

## **AVOCADOS, BANANAS, ETC. - TRANSPLANT USE**

### General Information

#### GENERAL INFORMATION

Soil TRIGGRR is a plant growth regulator for use on agronomic and horticultural crops. Applied as a supplement to a cultural program at specific stages of plant development, Soil TRIGGRR improves seedling vigor, crop quality, uniformity and growth.

Use Soil TRIGGRR to:

- Improve germination and growth of small seeded crops (for example alfalfa, direct seeded onion, carrots and cucumbers).
- Promote improved root growth and nodulation in legumes.
- Promote early seedling vigor and the ability of a plant (for example bell peppers and tomatoes) to set and carry a crop to maturity.
- Improve lateral tuberous root growth (sweet potatoes), improve initiation growth and maturity of tubers and ornamental bulbs providing a more uniform crop, and increase specific gravity (potatoes) and number of tubers.
- Promote rooting and growth of ornamental varieties from slips or cuttings.

#### Limitations, Restrictions, and Exceptions

#### AVOCADOS, BANANAS, ETC. - TRANSPLANT USE

Chemigate into the soil at initiation of root flush. Repeat applications at 30-day intervals during periods of active root growth.

As a transplant treatment for seedlings or rootstock, soak bare roots in Soil TRIGGRR solution up to 6 hours before transplanting.

TRANSPLANT USE: Apply Soil TRIGRR in the transplant water at rates recommended, or as a seedling soak prior to transplanting at 8 fluid ounces per 100 gallons of water.

Note:

- Early Seedling Vigor
- Improved Root Growth
- Stress Resistance
- Uniformity/ Improved Quality
- Improved Fruit Size
- Increased Fruit Number
- Use with FOLIAR TRIGRR: Yes

Method

[Soak](#)

Rates

[field\\_rates 0](#)

•

Restricted Entry Interval

4 hours

If the product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

Timings

[Prior to transplanting](#)