

RAISIN GRAPE PROGRAM

ORGANIC
TRIGGRR[®]
Contains Auxiliary Soil and Plant Substances

ORGANIC
BIOLINK[®]
Plant Nutrients



Program Benefits

Improves tree and root vigor which can lead to:

- Earlier Maturity
- Increased Fruit Size and Greater Solids
- Higher Brix
- Lower Green to Dry Ratio

Program Application Timings and Rates

SOIL* APPLICATION RATES

The Soil Application consists of the following products:

- Organic TRIGGRR – 1/2-1 quart per acre
- Organic BioLink Cal-N – 2 quarts per acre
- Organic BioLink 3-3-3 Fertilizer – 2 quarts per acre

To correct micronutrient deficiencies add:

- Organic BioLink Micronutrient Fertilizer – 2 quarts per acre

FOLIAR** APPLICATION RATES

The Foliar Application consists of the following products:

- Organic TRIGGRR – 2-8 ounces per acre (*Use 16 ounces per acre for Selma Pete Variety*)
- Organic BioLink Cal-N – 1 quart per acre
- Organic BioLink 3-3-3 Fertilizer – 1 quart per acre

To correct micronutrient deficiencies add:

- Organic BioLink Micronutrient Fertilizer – 1 quart per acre

Application Timings:

Bud Swell: Apply the raisin grape program as a foliar** application or soil application*.

At 5 Inch Growth: Apply a foliar** application of the raisin grape program to improve fruit growth.

At 10 Inch Growth: Apply a foliar application** of the raisin grape program.

1-2 Weeks Before Bloom: Apply a foliar** application of the raisin grape program to decrease flower shatter. For this application, reduce the Organic TRIGGRR rate to 4 ounces per acre. For Selma Pete variety, use 16 ounces per acre.

Berry Set (110% Bloom): Apply a soil* application of the raisin grape program to increase fruit size.

First Sizing (8mm grape diameter): Apply a foliar** application of the raisin grape program. If using a gibberellic acid sizing spray, reduce Organic TRIGGRR to 2 ounces per acre.

At 1% Berry Softening: Apply a foliar** application of the program using 2 ounces of Organic TRIGGRR per acre. Alternatively, apply a soil* application of the raisin grape program using 16 ounces of Organic TRIGGRR.

Post-Harvest: Apply 1-2 soil or foliar applications of the raisin grape program.

ADDITIONAL APPLICATION INFORMATION

Recommended program is compatible with most pesticides and fertilizers. Conduct a jar compatibility test prior to tank mixing the program with any untested tank mix combinations. The spray water for all applications should be acidified to a pH of 5 to 6. Always follow use directions on container labels before using these products.

SUPPLEMENTAL INFORMATION

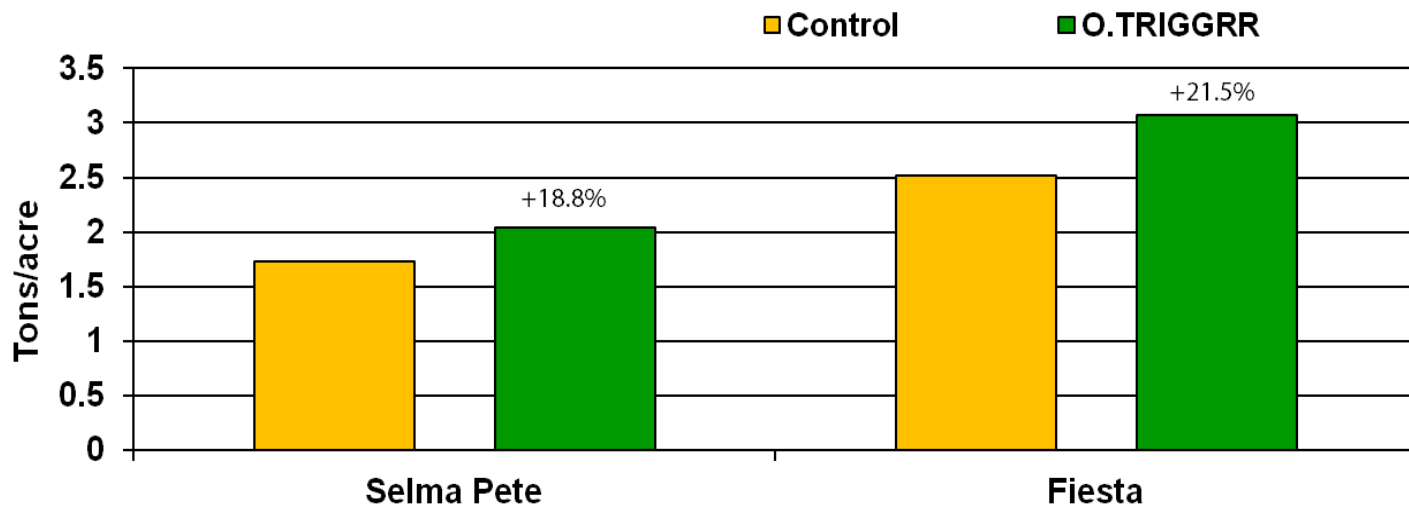
Applications of the program may require adjustments in fertility and irrigation practices. Use best management and best use practices when applying these products. The recommended program should be used as part of a complete fertility program. For more information, contact Westbridge Agricultural Products at (800) 876-2767.

©Westbridge

TRIGGRR[®] and BioLink[®] are registered trademarks of Westbridge Agricultural Products Rev 200519

Organic TRIGGRR® & Organic BioLink® Nutritional Program Increases Raisin Grape Yield

Madera, CA 2012

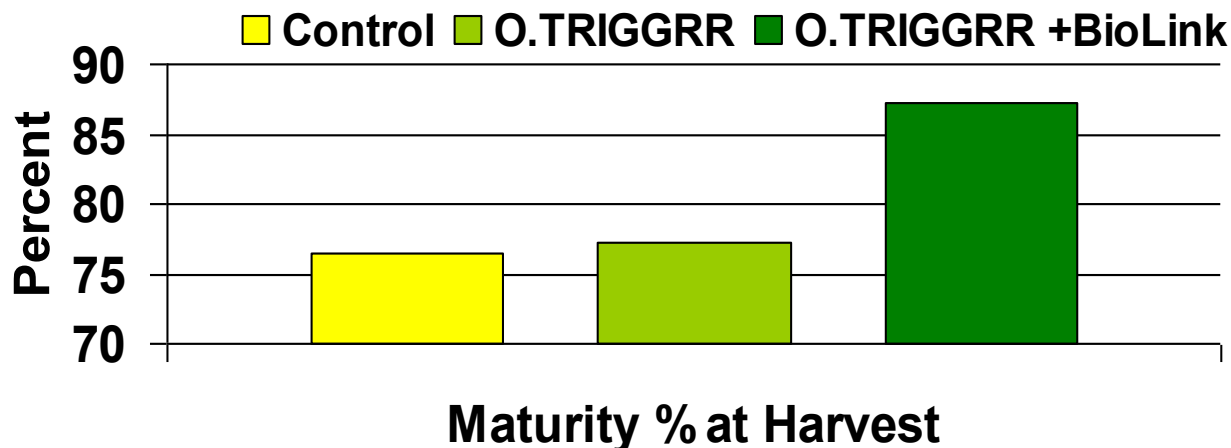


8 oz/a of Organic TRIGGRR was applied with 1 qt/a Organic BioLink 3-3-3+, 1 qt Organic BioLink calcium and 1 pint/a Organic BioLink Micronutrients at 5 inch shoot growth. A second application was made two weeks pre-bloom and the Organic TRIGGRR was reduced to 4 oz/a.

Raisins Mature Earlier

Fresno, CA 2008

Maturity



8 oz/a of Organic TRIGGRR was applied with 1 qt/a Organic BioLink 3-3-3+, 1 qt Organic BioLink calcium and 1 pint/a Organic BioLink Micronutrients at 5 inch shoot growth. A second application was made two weeks pre-bloom and the Organic TRIGGRR was reduced to 4 oz/a.