

# WINE GRAPE PROGRAM

**ORGANIC**  
**TRIGGRR**®  
Contains Auxiliary Soil and Plant Substances

**ORGANIC**  
**BIOLINK**®



## ***Wine Grape Program Benefits***

***Improves root and plant vigor which can lead to:***

- Improved flowering and fruit set
- Improved stretch for reduced berry rot
- Decreased flower shatter
- Increased sugar content (brix)
- Improved fruit uniformity, color and quality

## ***Wine Grape Program Application Timings and Rates***

### **Soil\* Application Rates**

The Soil\* application consists of the following products:

- Organic TRIGGRR: 16 oz to 1 quart per acre
- Organic BioLink Cal Plus 7%: 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: 8 oz to 1/2 quart per acre
- Organic BioLink Cal Plus 7%: 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:**

**Fifth-Leaf Stage at Grape Cluster Emergence:** Apply a foliar\*\* application of the wine grape program

**Two Weeks after 1st Application:** Repeat a foliar\*\* application of the wine grape program

**Early bloom:** Apply a foliar\*\* application of the wine grape program

**At Berry Set to 10 Days After Set:** Apply either a soil\* or foliar\*\* application to increase berry size

**Post-Version to Increase Brix and Earliness:** Apply a foliar\*\* application of the wine grape program. Reduce the Organic TRIGGRR rate to 2 ounces per acre. Repeat application at 5 to 7 day intervals as needed.

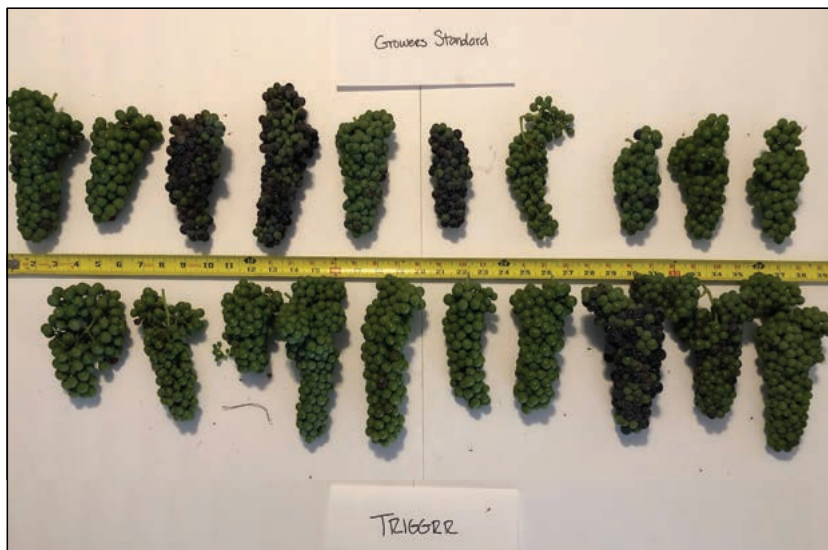
**Post-Harvest (within 30 days post-harvest before water is shut off):** Apply a soil\* or foliar\*\* application of the wine grape program

**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 program should be used as part of a complete fertility program.

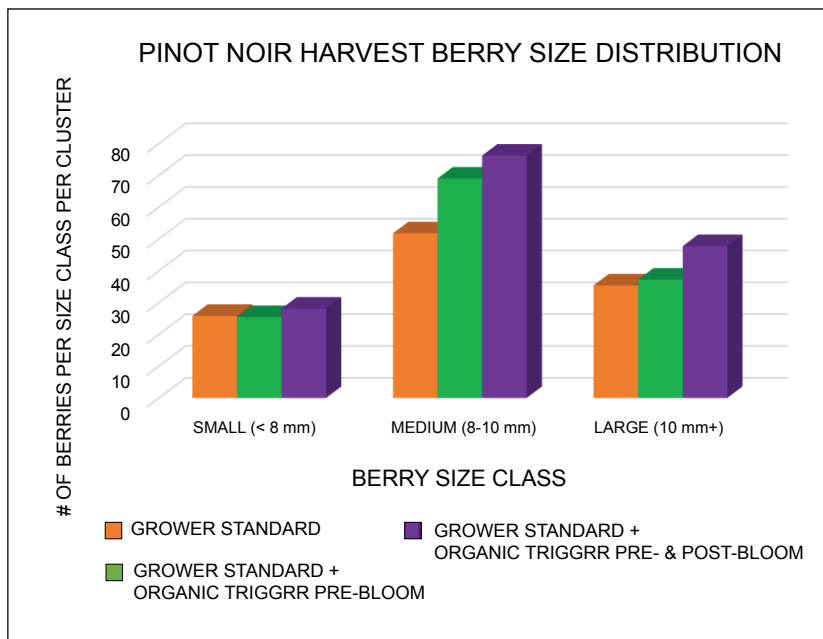
# Organic TRIGGRR® and the Westbridge Nutritional Program Improves Wine Grape Production and Quality

## Petite Sirah Trial in Lodi, CA, 2019



Grapes treated with Organic TRIGGRR® showed a 1.5 inch increase in rachis length (31%) and a 21% increase in cluster looseness with one foliar application at 4-6" shoot growth.

## Pinot Noir Trial in Monterey County, CA, 2018



Pre-bloom foliar applications of Organic TRIGGRR® increased berries per cluster and berry size uniformity.

Post-bloom applications of Organic TRIGGRR® increased berry size.

**ORGANIC TRIGGRR®**