

# POME FRUIT PROGRAM



**ORGANIC TRIGGRR®**      **ORGANIC BIOLINK®**

## POME FRUIT PROGRAM BENEFITS

Improves root and tree vigor which can lead to:

- Improved nutrient uptake
- Improved flowering and fruit set
- Improved fruit type, uniformity and size
- Improved storage quality

**For use on all pome fruit varieties, including:** apples, pears and quince

### SOIL\* APPLICATION RATES

The soil application consists of the following products:

- Organic TRIGGRR®: 1 qt/A
- Organic BioLink® Cal-N: 2 qts/A
- Organic BioLink® 3-3-3 Fertilizer: 2 qts/A

**To correct micronutrient deficiencies add:**

- Organic BioLink® Micronutrient Fertilizer: 2 qts/A

### FOLIAR\*\* APPLICATION RATES

The foliar application consists of the following products:

- Organic TRIGGRR®: 16 oz/A
- Organic BioLink® Cal-N: 1 qt/A
- Organic BioLink® 3-3-3 Fertilizer: 1 qt/A

**To correct micronutrient deficiencies add:**

- Organic BioLink® Micronutrient Fertilizer: 1 qt/A

## APPLICATION TIMINGS

### Bud Swell (Tight Cluster)

Apply a foliar\*\* application of the pome fruit program.

### Early Bud Separation

Apply a foliar\*\* application of the pome fruit program.

### King Bloom or 10% Bloom

Apply a foliar\*\* application of the pome fruit program.

### Petal Fall

Apply a foliar\*\* application of the pome fruit program.

### Thinning

Apply a foliar\*\* application to reduce heavy side bloom due to cold temperatures at king bloom or if fruit is too small.

### 3 Weeks Prior to Harvest

Apply a soil\* or foliar\*\* application. Reduce the rate of Organic TRIGGRR® to 2-4 oz per acre.

### 2 Weeks Prior to Harvest

Apply a soil\* or foliar\*\* application. Reduce the rate of Organic TRIGGRR® to 2-4 oz per acre.

### Apply 1-3 Supplemental Applications

Apply a foliar\*\* application of the pome fruit program with cover sprays.

### Post-Harvest

Apply a soil\* or foliar\*\* application to increase fertilizer efficiency and root vigor, which can lead to reduced alternate bearing and increased winter hardiness of the buds.

**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.