



Application Rates for Tree Fruit

New Orchards

Use one of the following treatments:

- Root dip: Dip the bare roots in a 5% Vitazyme solution
- or
- Root Drench: During or after planting, drench the root zone with a 1% solution
- or
- Spray Vitazyme at 13oz/acre with first foliar or weed spray

After planting, apply Vitazyme at the rate of 13oz/acre at approximately 30 day intervals during the growing season, 4 applications total.

Non Bearing Blocks

Apply at the rate of 13oz/acre with herbicide or with first foliar applied spray and again at approximately 30 day intervals.

Bearing Blocks

Apply .80 oz/10,000 cu. ft. of Tree Row Volume (13-33 oz/acre) of Vitazyme, depending on the size of the trees. When in doubt use 1 pint per acre for fresh fruit, and 24 oz/acre for processing fruit:

- To the soil at budbreak or foliar at early pink
- At petal fall
- At first cover spray, or 30 days after petal fall
- 30 days pre-harvest (For cherries apply 30 days post harvest)

Vitazyme can be tank mixed with all farm chemicals, including herbicides, insecticides, fungicides, and fertilizers.