



# Dynamite® CCF Growth Enhancer

*Highly Concentrated Compost Tea Fertilizer\**

**Organic HOFA Approved**

*\* See experiment results on back*

- Increase Crop Yield and Farm Profitability.
- Increase Vitamin C as much as 600%.
- More Crops Per Year in Less Acreage.
- Faster Cropping Time.
- Increases Size & Weight of Vegetables OR Regular Sized Vegetables in Shorter Time.
- Induces Nematode Tolerance.
- Increases Number & Size of Flowers and Fruits.
- Larger, Fuller Flowers and Trees for Home & Garden Users.
- More Ornamental Flowers Per Plant.
- Increases Produce Shelf Life.
- Increases Lawn Stolon & Root Growth.
- No Live Organisms! Exceeds USDA Phytosanitation.
- Manufacturing Process is Patent Pending Worldwide.
- Golf Courses Use CCF Syrup for Grass Growth.
- Landscapers Use CCF Syrup for Rapid Rooting and Growth.

## **DIRECTIONS**

**For Vegetable & Flowers:** Shake well before use. Use 4 drops of CCF in 1 gallon of water. Apply once a month as heavy foliage spray or soil drench during the plant's growth season. Fertilize immediately with a quality fertilizer\*, (Humi-Zyme™) after application.

**For Trees, Woody Plants & Shrubs:** Shake well before use. Use 8 drops of CCF in 1 gallon of water. Fertilize immediately with a quality fertilizer\*, (Humi-Zyme™) after application. Apply every 3 months.

*\*ALWAYS use a quality fertilizer with CCF. We suggest Humi-Zyme™, however, other fertilizers may be used. CCF will promote growth but the plant will need nutrients from another source to sustain the accelerated growth. CCF does not contain any nutrients by itself.*

## CCF Experiment Results



CCF TREATED STRAWBERRIES



CCF TREATED LETTUCE (LEFT) IS MORE DENSE COMPARED TO CONTROL (RIGHT).



CCF TREATED FIG ON THE LEFT HAS INCREASED GROWTH COMPARED TO THE CONTROL PLANT ON THE RIGHT FOR THE SAME TIME PERIOD



CCF TREATED ROSE PLANT ON THE RIGHT HAS MORE FLOWERS AND SHOOTS.