



NEW! Dynamite® CCF

(Concentrated Compost Formula) Plant Growth Enhancer

CCF is a highly Concentrated Compost tea Fertilizer derived from an edible mushroom grown on a sterile special mixture of pineapple puree, papaya puree, sugarcane molasses and water for 3 years.

- Increase crop yield and farm profitability
- More crops per year in less acreage
- Faster cropping time
- Induces Nematode tolerance
- Increases number and size of flowers and fruits
- More ornamental flowers per plant
- Larger, fuller flowers and trees for home and garden users
- Increases produce shelf life
- Increases lawn stolon and root growth
- Increases size and weight of vegetables or regular sized vegetables in shorter time
- Organic HOFA approved
- No live organisms! exceeds USDA phytosanitation
- Manufacturing process is patent pending worldwide



CCF Growth Enhancer Dilution Ratios

For Vegetables, Flowers & Shrubs:

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.

For Trees, Woody Plants:

Shake well before use. Use 8 drops of CCF in 1 Gallon of water. Fertilize immediately with Humi-Zyme-Rx™. Apply every 3 months.

Available sizes:

- ~ 1/4 oz, perfect for the home gardener
- ~ 1 oz, treats 1 acre
- ~ 4 oz, treats 4 acres
- ~ 32 oz, treats 32 acres



Could CCF Help Prevent Frost Damage?

Preliminary evidence suggests Dynamite®'s CCF (Concentrated Compost Formula) plant growth enhancer could prevent crop loss due to frost.

A wonderful discovery by Jim Zamzow last fall resulted in some very promising findings. "In October, my tomato plants are always frost killed in Idaho. This year I noticed my tomatoes looked frozen in the morning when temperatures were below freezing, but by noon they had fully recovered as if they had never frozen."

Jim attributes this effect to **Dynamite CCF's** ability to stimulate glucose production in the plant tissue. "I think the sugars are acting like anti-freeze." And although Jim's tomato plants did eventually freeze, he estimates the plants were protected at 29°F, but only for a short period in the early morning of no longer than an hour.

"3 degrees of protection for an hour is significant. If these findings hold, **Dynamite CCF** could save

orchardists and citrus growers million of dollars from frost damage."

Future trials are underway but our suggestion is try some for yourself. Apply **CCF** in the spring or fall every 2 weeks when the risk of frost damage in your area is highest.

CCF should be applied at 8 drops per gallon of water. Pour the mixture on the trunk or crown of the plant. Soil application is not necessary. **CCF** absorbs through leaf and stem tissue, not through the roots.

