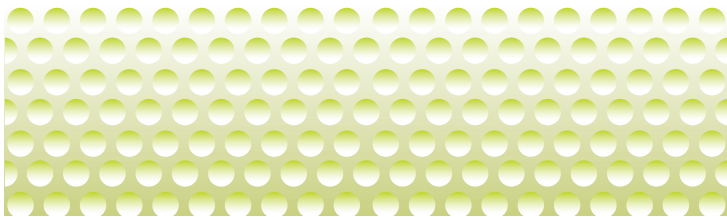




eb<sup>+</sup>

eco-boost™

living microbial concentrate



- + 100% organic
- + Restores soil ecosystems
- + Provides a balanced, environmentally friendly approach to fertility

# eb<sup>+</sup> + eco-boost™ living microbial concentrate

A well balanced approach to soil structure and fertility supports the existence and function of beneficial microbes promoting healthy plants. Applying Eco-Boost™ has been observed to:

- + Increase biological activity in the soil
- + Assist utilization and uptake of stored or applied fertility
- + Reduce watering needs and aid drought tolerance
- + Grow naturally stronger / healthier plants and turf

Eco-Boost™ is a proprietary liquid concentrate derived from Pure Worm Castings and includes 13 varieties of Endo/Ecto Mycorrhizae; a complex and diverse blend of living beneficial microbes comprised of more than 40 varieties totaling more than 13.89 MILLION CFUs (colony forming units) PER FLUID OUNCE; as well as liquid humates, a protein base, humic acid; amino acid, fulvic acid, yucca and the finest Horticultural Sea Kelp (*Ascophyllum nodosum*).

## applications

Can be applied using watering can, hose end applicator, pump sprayer or commercial irrigation spray rig.

### Golf / Sports Turf

Apply 6 oz. Eco-Boost™ to 1 gallon of water per 1000 sqf. of turf area, or 2 gallons of Eco-Boost™ to 85 gallons of water per acre of turf. Apply once per month during the growing season. During high disease pressure or adverse environmental conditions, use every 7 to 10 days.

### Trees & Shrubs

At time of planting and for the first month after planting mix 6 oz. of Eco-Boost™ to 1 gallon of water and drench root zone of plant. For continued plant growth & health, mix 13oz. of Eco-Boost™ to 1 gallon of water and use as a drench and foliar application once a month.

### Vegetables & Flowers

At time of planting and for the first month after planting mix 6 oz. of Eco-Boost™ to 1 gallon of water per 100 sqf. of plant bed. Use as a drench for seeds and plants. For continued plant growth & health after germination, mix 10oz. of Eco-Boost™ to 1 gallon of water per 100 sqf. of plant bed. Use as a drench and foliar application once a month.

Store in a cool place  
DO NOT allow product to freeze  
DO NOT MIX Eco-Boost™ with herbicides,  
insecticides or fungicides



Circle Organics LLC.  
13000 South Tryon St., Ste F-192  
Charlotte NC, 28278-7602  
877-472-CRCL(2725)

[www.circleorganics.com](http://www.circleorganics.com)



PLEASE RECYCLE!

MADE IN AMERICA



8

0