



CO2 BOOST SELLING POINTS AND ANSWERS TO FAQ'S

- Ingredients are all natural and organic and completely safe for your garden.
- Unlike CO2 "Pucks" and do-it-yourself sugar and yeast kits, CO2Boost is an easy-to-use system that requires no daily maintenance or messy clean ups.
- If coordinated with a timer, CO2Boost can provide Co2 to your customer's gardens for up to 90 days with no replacement needed.
- Unlike cumbersome Co2 tanks and generators, Co2boost is a very manageable 12' inch high, 9 inches across and weighs only 9 lbs.
- Competitive price per day cost of Co2 compared to other retail Co2 options.
- Produces no heat and very minimal electricity.

1- How much Co2 does it produce, how much will it raise the ppm in my growing area?

This is the question you will likely hear the most. It's important to note that Co2Boost does not work like a tank or generator.

Simply put, the Co2Boost system does not work by raising and sustaining ppms in large garden areas. Our goal is a slow, steady release of Co2 that is fed directly to your garden via our hose system. We suggest that every customer take the time to set up a hose outlet for every 2x2 to 4x4 area of their garden and if their area is larger than 8x8x8 we suggest multiple buckets.

2- What's in the bucket?

The bucket contains all-natural and organic materials from the compost area. Those ingredients when combined produce Co2 naturally. The bucket is Not a sugar and yeast combination.

3- Once I activate the bucket, can I store it and use it later?

No, Once the bucket is activated it has a maximum of 90 days of usage.



Co2 Boost IS NOT

A sugar and yeast "do it yourself" system
A vinegar and baking soda "do it yourself" system
A mushroom growing kit
Dried chemical ingredients that when water is sprayed or added create a Co₂ "fizz".

Co2Boost is

The result of years of testing to arrive at the perfect CO₂ generating combination of numerous all-natural, organic and agricultural resources. No fossil fuels are involved in our product production or generation of Co₂.

Our process begins by mixing several all-natural ingredients from the compost arena in an outside environment. Those ingredients are then conditioned and monitored indoors for 21 to 25 days. These ingredients are then transferred indoors to large bulk chambers where they undergo extreme temperature and moisture conditions for 10 to 20 days. These extreme conditioning temperatures range from 65 to 145 degrees fahrenheit. A specifically chosen reactionary spawn (seed) is then added and mixed and we begin packaging and preparing the Co₂ Boost for delivery. Our entire set-up and manufacturing process is a carefully examined and well monitored 55 to 75 day process that ensures that each customer receives the perfect blend of our all-natural Co₂ producing ingredients.

We are also very proud to inform you our product is recyclable. After your 90 days of use, we advise that you use the ingredients as high grade. Organic fertilizer for any soil crop you may have indoor and / or outdoor.

- Fertilizer Nutrient Breakdown

1.5% to 3.0% total nitrogen (dry weight basis)
0.5% to 2.0% total phosphorus (reported as P205)
1.0% TO 3.0% total potassium (reported as K520)
3.0% TO 6.0% total calcium
0.4% to 1.0% total magnesium
25% to 50% soil rate (depending on soil)-we suggest starting with 25% rate and increasing based on your own results.

According to Dr. Dan Royce (Penn State University Agriculture Department), studies and testing show that all-natural CO₂ (not heated or pressurized) results in heavier consumption by plant leaves and roots than other forms of Co₂.