# CO2 BOOST SET-UP AND INSTRUCTIONS

Thank you for ordering CO2Boost! We are proud to present to you the allnatural Co2 System: The Co2boost bucket and pump. Below are the easy steps to setting up and installing your bucket. For best results please read our growing tips for more information.

- A- Bucket
- **B- Pump**
- C- Tube
- D- Air hose
- **Step 1:** Insert Tube into Pump
- **Step 2:** Remove sticker and insert tube with attached pump into bucket.
- **Step 3**: Attach hose to pump
- Step 4: Plug in pump

#### **Growing Tips**

- **TIP 1:** There are two options we suggest for placement of the hose. If possible, the first and best option is to place the end of the hose directly over the plants. If your lighting sep-up is on a track that moves back and forth over your plants, attach the hose to your light set-up. This allows the all-natural Co2 to drop evenly over your growing area.
- **TIP 2:** The second option is to attach the end of the hose onto the back of your fan. This option will distribute our all-natural Co2 throughout your room and although we suggest the first option if possible, this will work as well.

#### More Tips:

- Having your room sealed tightly is essential to containing Co2. Co2 can
  escape through the smallest of cracks, so make sure that your room is
  sealed as well as it can be. However, if you position your hose so the
  Co2 is in direct contact with your plants, you will see results regardless
  of how well your room is sealed.
- Co2Boost is an all natural product that has been designed to work with your light cycle. Plants only consume Co2 when they are exposed to lights and turning off your pump during your "lights off" phase is recommended.

# FREQUENTLY ASKED QUESTIONS

#### 1- How does it work?

Co2 Boost works from a combination of all-natural ingredients from the compost arena. Those ingredients are mixed and placed in the bucket where the Co2 is then naturally created. The pump is inserted into the bucket and our all-natural Co2 is released to your plants.

#### 2- How long does it last?

Our product lasts at least 60 days if used constantly. If you coordinate our product with a timer to coincide with your lights on/lights off phase. It will last you 75-90 days. We suggest one bucket per growing cycle to be safe.

### 3- Can I use the bucket temporarily and then store it for later use?

No, once the bucket is activated it has a maximum life of 90days, after that we suggest purchasing a fresh bucket.

#### 4- Does it smell?

No, even though it's an organic product it is completely odorless.

#### 5- Is it available in retail stores?

Yes! Please check our retail map to see if Co2Boost to cut down on your shipping costs.

# 6- What's the best way to distribute the Co2?

Each bucket comes with a small air hose that is attached to the pump. The best distribution method is to place this air hose directly over top of your plants to let the Co2 fall downwards onto the leaves and roots. This method is a nice way to dodge problems such as air leaks and ventilation.

Inside your order you will find a pamphlet that includes a "set up and growing tips" section for more information.

### 7- Can too much Co2 be harmful to my plants or pets?

The answer is yes, but our product does not produce enough Co2 to be harmful in any reasonable sized growing areas. However, if you are growing in an area as small as a  $2 \times 2 \times 2$ , make sure you put our bucket on a timer to minimize your Co2 output.

# 8- Are there any other ingredients or dangerous gases contained in the bucket?

No, our ingredients are all-natural and harmless. As a matter of fact once your bucket has expired you can open the bucket and use the remaining ingredients as high grade fertilizer!

If you have any questions or comments please fell free to visit our web site at <a href="https://www.co2boosteuro.com">www.co2boosteuro.com</a>

Or call us directly at +34 962 421 370