

CO2BAG INSTRUCTIONS READ CAREFULLY

1. Store the bag in cool and dry place. Temperature below +18C (64F)
2. Shake and squeeze the bag before using.
3. Make 3 - 6 holes with a pencil to the upper part of the bag. When the powder level drops, make 2 - 4 holes closer to the powder. **Use always protective gloves**
4. Hang the bag higher than the plants, but not straight above the plants. Make sure that the ventilation in your growing room does not push all the CO₂ from the bag straight outside. Close to air intake is good.
5. It might take 1-3 days after making the holes for bag to activate, so please be patient when measuring the ppm (CO₂) levels.
6. If humidity is too high, and the bag starts to collect water, make 2-3 holes in the bottom with a pin or needle, so that the moisture can come out. Collect the liquid in a glass jar, bucket etc.
7. If powder level does not change in 1-3weeks, the bag is too dry. In that case make approx. 1 inch cut in the upper part of the bag, and add 1-10ml of clean water, 1ml at a time to keep the process going.
8. Humidity levels between 45% - 70% are preferable.
9. Bag starts slowly producing CO₂ when temperature rises above +20C but +25C - +30C is recommended.
10. Shake and squeeze the bag every time you visit your garden for maximum result.
Use always protective gloves
11. Don't hang the bags too close to the lamps or other heat sources.
12. Place bag in the center of your grow room (or as close as possible).
13. The bag can produce CO₂ for 1 - 3 months depending on ventilation, heat, humidit amount of holes in the bag.
14. Recommended room size 5m² up to 15m²
15. Different plants can absorb different amounts of CO₂, so please have fun finding your own optimal amounts of bags, and holes in the bags, in your own individual grow room.

Use the bags only as mentioned above.

Powder is irritating to skin, eyes and respiratory systems. Avoid contact with eyes.

If powder comes into contact with your skin, wash the area with plenty of water.

Keep out of reach of children

Thank you for using the CO2BAG!

For more information about this innovative product, visit our website:

www.co2bag.info

