

## FREQUENTLY ASKED QUESTIONS

Q- How long will ExHale cultivate CO<sub>2</sub>?

A- You can expect ExHale to cultivate CO<sub>2</sub> for at least 6 months.

Q- Does ExHale create heat?

A- No, ExHale does not create heat or pose any fire danger.

Q- What does the filter patch do?

A- The filter patch allows gaseous compounds such as O<sub>2</sub> to enter the bag and CO<sub>2</sub> to exit the bag. Depending upon conditions the bag may inflate, however this is not an indication of performance. If the mycelium is growing, then the CO<sub>2</sub> is flowing.

Q- Where should I put ExHale?

A- Place ExHale slightly above the height of the plants in your grow space. CO<sub>2</sub> being heavier than O<sub>2</sub> will precipitate downward towards your plants.

Q- What size of a room will ExHale accommodate?

A- ExHale will accommodate small to medium grow spaces, or more specifically one Original ExHale Cultivator is good for a 4X4 area. The XL ExHale is good for a 6X6 area and the ExHale micro is designed for a clone or cuttings dome. A continuous shower of CO<sub>2</sub> directly onto your plants is the most efficient way to deliver CO<sub>2</sub>.

Q- What is inside the ExHale Cultivator?

A- Inside the ExHale cultivator is a non-fruiting mycelial mass that is growing on organic matter. NO manure is used and there is no odor.

Q- Does ExHale come with instructions?

A- Yes, the instructions are right on the bag.

Q- Does ExHale require any electricity or special regulators?

A-No, ExHale comes complete No need to turn it on or turn it off. Simply leave ExHale alone to do its job.

Q- What do I do with the ExHale Cultivator after 6 months.

A- The ExHale Cultivator is 100% recyclable. Simply remove the contents and mix into your compost pile or use as a soil amendment. The bag can be recycled through your local plastic recycler.