

THE EXHALE HELPS YOU GROW BIGGER!

Plants growing indoors under artificial light often lack enough CO₂ to efficiently photosynthesize. When plants are able to maximize the process of photosynthesis, the result is larger plants with larger yields.

The ExHale Family has you covered from start to finish. ExHale cultivates CO₂ 24 hours a day with no need to refill bottles or use expensive CO₂ production units. The power of ExHale lies in the patent-pending strain inside the CO₂ bag. This mycelial mass cultivates CO₂ and the micro-porous breather patch releases CO₂ continually into your garden.



100% RECYCLABLE
THE **ExHale**[®]
HOMEGROWN CO₂



THE **ExHale**[®]
HOMEGROWN CO₂

To find Retailers & Distributors
in your area or for more
information please visit

WWW.EXHALECO2BAGS.COM

ExHale[®] - Homegrown CO₂ is
a more harmonious way of
providing your plants with CO₂.



FOR THE CLONE DOME

The ExHale micro was developed for use in clone domes and in seedling trays. These micro bags help stimulate root development and insure healthy starter plants. The micro will insure that a 3.5 cubic foot space is enriched with CO₂ for 3 months guaranteed.



FOR THE GROW TENT

The ExHale Original CO₂ Bag is designed for small to medium sized grow spaces. The original will provide a 4 x 4 foot or 128 cubic foot space with CO₂ for 6 months guaranteed.



FOR THE GREENHOUSE

The XL ExHale Bag is for medium to large sized areas. The XL will cover 6 x 6 feet or 288 cubic feet with CO₂ for 6 months guaranteed.



THE FIRST REAL
CUSTOMER ACTIVATED
CO₂ BAG IN THE WORLD.

STILL THE MOST CO₂,
STILL THE LONGEST LIFE,
STILL THE ORIGINAL!

The ExHale 365 series of CO₂ bags has taken Technology to the Top, literally to the Top of the Original CO₂ Bag. Nestled safely inside the spawn pod is our Award Winning ExHale Strain.



To find Retailers & Distributors in your area or for more information please visit

WWW.EXHALECO2BAGS.COM

ExHale®- Homegrown CO₂ is a more harmonious way of providing your plants with CO₂.



The first real customer activated CO₂ bag in the world.



THE EXHALE HELPS
YOU GROW BIGGER!

The ExHale 365 series of CO₂ bags has taken Technology to the Top, literally to the Top of the Original CO₂ Bag. Nestled safely inside the spawn pod is our Award Winning ExHale Strain.

Our multi patent-pending design utilizes a separation seam that allows our spawn pod to remain active and also allows for specific timing of CO₂ production.

Retailers and End-Users love the ExHale 365! With a guaranteed 3 months of distribution and shelf life, the ExHale 365 will be ready when you are. Once CO₂ initiation has occurred, CO₂ production will begin in earnest with peak CO₂ production beginning after 30-45 days. CO₂ will continue to be released for the remainder of 9 months.

With 3 months of shelf life and 9 months of CO₂, you've got yourself a Year!! That's the ExHale 365!!



MAINTENANCE FREE, NO HEAT,
NO ELECTRICITY, JUST CO₂!

HOW TO USE:

The Separation Seam also serves as a hanger, when you remove it, allow the material in the upper spawn pod to fall to the Sterilized substrate below by gently moving the spawn pod down to the lower part of the bag.

Re-attach the Separation Seam hanger by placing it above the filter patch.

The Exhale Bag can now be placed in your garden. Use the grommet hole to hang the ExHale bag slightly above your plants.

Full production will be reached within 30-45 days. The ExHale 365 will produce CO₂ for 9 months.



FREQUENTLY ASKED QUESTIONS

Q- How long will ExHale cultivate CO₂?

A- You can expect ExHale to cultivate CO₂ 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 O₂ to enter the bag and CO₂ 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 CO₂ is flowing.

Q- Where should I put ExHale?

A- Place ExHale slightly above the height of the plants in your grow space. CO₂ being heavier than O₂ 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 CO₂ directly onto your plants is the most efficient way to deliver CO₂.

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.