

Stop Microscopic Hitchhikers

Plan B: New Tech vs Plan B: Old Tech



Plan A: CIMR® Greenhouse Grower System.

- ✧ Continuous Infectious Microbial Reduction Mil Spec technology continuously deactivates, then destroys viruses, bacteria, mold, other fungi, allergens, and odors.
- ✧ CIMR® defeats microbes everywhere air goes including behind walls, on fabrics, and in growing media. Its hydrogen peroxide sanitizing molecules have both positive and negative charges; they are literally drawn to pathogens by electrostatic attraction.
- ✧ The CIMR® Air Defense Shield maintains a 24-7-365 0.02 ppm of hydrogen peroxide gas from oxygen and water vapor in the air. As soon as a pathogen appears it is gone leaving only oxygen and water.
- ✧ CIMR® comes with 15 years of government service with three patents filed, commendations for biological warfare readiness, mold remediation and prevention just in time for military mission support daily increasing its zero transmission COVID-19 performance.
- ✧ CIMR® Tech is both safe and effective. 0.02 ppm H₂O₂ gas is twice the EPA certified effective dose and 1/50th the OSHA long term exposure limit. It is safe for pets, humans, plants, and equipment.
- ✧ Mil Spec means performance as promised, low acquisition and operating costs, durability (3-Year System - 1-Year Converter Cell Warranty) - fire and forget operation and no consumables.
- ✧ CIMR® proprietary software delivers system matches and monitoring for all shared spaces from vans to office buildings.

Plan B - The Other Greenhouse Grower Antimicrobial Program

- ✧ Remove plantings outside the greenhouse known to harbor pathogens.
- ✧ Use plant-free walkways regularly swept.
- ✧ Use disinfecting mats right after the entry door.
- ✧ Use an entrance air shower to blow away contaminants
- ✧ Wear protective clothing (coveralls - shoe covers - gloves)
- ✧ Create positive air pressure in each growing and processing room to control.
- ✧ Use a spore and bacteria removing particulate air (HEPA) grade filter for the incoming air in tandem with a full heating, ventilation, and air conditioning (HVAC) system.
- ✧ Install an air shower at the entrance and have everyone going in pass through it. In this case, contaminants on people entering the grow area are blown away.
- ✧ Do not use carpeting. Ensure that all floor surfaces can be wet-cleaned and scrubbed with disinfectant, frequently.
- ✧ Cover all porous walls with clean plastic sheets.
- ✧ Seal floor and wall joints with bathroom silicone caulk to limit infection from pathogens hiding in existing crevices.
- ✧ Sweep after sprinkling floors with disinfecting solution. Immediately place sweepings in tied off garbage bags quick disposal.
- ✧ Sterilize grow containers and processing tools after each harvest.
- ✧ Check plants daily for signs of pest or pathogen infestation, using a 10x magnifying glass to view both sides of leaves. Remove infected plants immediately to limit infection.
- ✧ Use bio defense (predator mites/ladybugs), to control pests like spider mites and aphids.
- ✧ Risk product rejection for pesticide - fungicide test fails.



For Your Plan

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