

GROW MORE, Safely



Innovative IAQ Management Solutions for Greenhouse Operations

A completely new way to eliminate odors, most effectively manage fungals, and mitigate crop loss risk while purifying the air that your people breathe.



- Odor control + better efficacy
- Volatile Organic Compound (VOC) reduction
- Reduced cost compared to carbon filters
- Better particulate reduction + low airflow impedance
- Worker safety - dramatically improves air quality
- Fungal spore risk mitigation with induct and/or wall and portable air purification units
- Surface technologies - streamline wash-up between grows and prevent mold/mildew
- *All claims supported by Independent lab analysis*

Greentech
filters+
with ODOGard®

Whether managing 100 acres of tomatoes and cucumbers under glass, or an independent mycology or cannabis operation, IAQ matters. Crop loss or quality degradation is profit lost.



MEDformance.com to learn more about advances in IAQ technologies that address the unique challenges faced by indoor grow operations.

We measure success in microns.

* Laboratory tests prove to inactivate over 99.98% of SARS-CoV-2 in the air within 10 air exchanges in a controlled environment.



ACTIVE & PASSIVE AIR PURIFICATION



REDUCES INDOOR ODORS



CONTINUOUSLY CLEANS



REMOVES AIRBORNE POLLUTANTS

