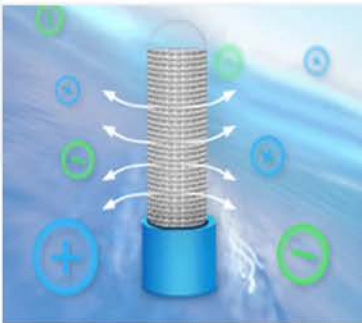
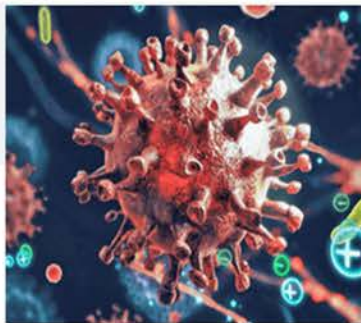




Our Air Purification Systems are designed to be a fast and efficient way to control Mold, Mildew, Bacteria, Pathogens within your cultivation facility



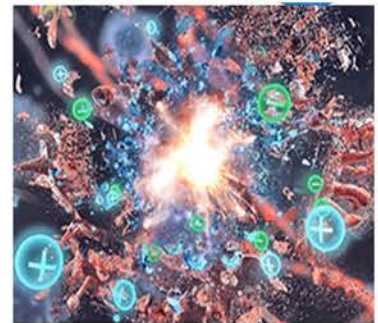
Our Plasma Systems Produces A Large Amount Of Active Ions.




Charged Clusters Actively Attack Mold, Mildew, Bacteria and Pathogens.



Destroying Them From The Inside Out.



Fast Acting, Efficient Way To Sterilize Your Environment.

|                             |  | Particle Filtration | HEPA / Fine Grain Filters <sup>1</sup> | Carbon Filters <sup>2</sup> | Ultraviolet <sup>3</sup> | Biofilters | Chemical Scrubber | PCO <sup>4</sup> |
|-----------------------------|---|---------------------|--|-----------------------------|--------------------------|------------|-------------------|------------------|
| Energy savings              | UP TO 30%   | NONE                | NONE                                   | NONE                        | NONE                     | NONE       | NONE              | NONE             |
| Pressure drop               | LOW   | LOW                 | HIGH                                   | MEDIUM                      | NONE                     | VERY HIGH  | HIGH              | MEDIUM           |
| Particle size               | SMALL   | LARGE(> 5UM)        | SMALL(< 0.01UM)                        | N/A                         | N/A                      | N/A        | N/A               | LARGE            |
| Treats air in room          | YES   | NO                  | NO                                     | NO                          | NO                       | NO         | NO                | NO               |
| Treats Make-up / Supply air | YES   | YES                 | YES                                    | YES                         | YES                      | NO         | NO                | YES              |
| Treats return air           | YES   | YES                 | YES                                    | RARELY                      | YES                      | NO         | NO                | YES              |
| Treats exhaust air          | YES   | RARELY              | NO                                     | YES                         | RARELY                   | YES        | YES               | RARELY           |
| Capital costs               | LOW   | LOW                 | MEDIUM                                 | HIGH                        | MEDIUM                   | VERY HIGH  | VERY HIGH         | HIGH             |
| O&M Costs                   | LOW   | LOW                 | LOW TO MEDIUM                          | HIGH                        | LOW                      | VERY HIGH  | VERY HIGH         | HIGH             |
| Energy Costs                | LOW   | LOW                 | HIGH                                   | HIGH                        | HIGH                     | HIGH       | HIGH              | MEDIUM           |
| Disposal Costs              | NONE  | LOW                 | DEPENDS ON CONTAMINATION               | HIGH                        | MEDIUM                   | HIGH       | HIGH              | HIGH             |
| Success rates <sup>5</sup>  | 99%   | LOW                 | 0-99.7%                                | LOW                         | LOW                      | LOW        | LOW               | LOW              |

1) HEPA filters add significant pressure drop resulting in larger horsepower motors and increased fan energy. 2) Carbon has high first cost, additional space requirements in the air handling units and prohibitive media replacement costs. 3) At high levels, UV can create noxious gases and is mutagenic. Bacteria kill rates are negligible with no effectiveness in the occupied space. 4) PCO can produce formaldehyde. 5) Success Rate based on independent tests on airborne orthorens