Bio Tech

The Biological Shift Back to Sustainable Living and Growing

Web Site Table of Contents



The GreenSafe SystemTM

- Bio Tech
- Clean Tech
- Soil Tech
- Nutrient Tech
- Submicroscopic Polar Actives
- Military Grade Air/Surfaces Disinfectant
- 2-Decade+ Proven Pierless Tech
- 100% biodegradable ingredients

NOAA Dead Zone Video Soil Tech

Products

- PlantBooster Soil Amendment
- GreenSafe Soil Amendment™
- VRM BioLogik® Topsoil Restoration
- Alfalfa Oats West Texas Drought
- Orange Grove Soil Rescue
- Salt Incursion Recovery
- Landscape (Sod Grower Installer)
- **Grower Reports**

Nutrient Tech

Products

- PlantBooster Agriculture™
- PlantBooster Insect Control™
- GreenSafe Plant Amendment™
- GreenSafe Foliar Spray™

Proofs

- Hemp Field Test
- Cannabis Commercial Grow
- Cannabis Home Grow
- Soybean Field Test
- Alfalfa West PA Leaf Hoppers
 Frost News WKBW-TV (Channel 7)
- Alfalfa Leafhoppers Infestation
- Grower Reports

Gallery - Grower Success Photos

WebShop - Products - Prices - Value

Contracts – Expert Application

Bio Tech

The GreenSafe System™

Clean Tech

- CIMR® Intro Video
- Origin: CIMR® Inventors Story Video
- CIMR® is ACES Ex Summary
- CIMR® in Perspective Slide Show

Products

Catch Lightening in a Bottle

- CIMR® Model Comparison Chart
- CIMR® Mobile
- CIMR® Cloud
- **CIMR® 414**
- **CIMR® 500**
- **CIMR® 1500**
- **CIMR® 2000**
- **CIMR® 4000**
- **CIMR® 8000**

GreenSafe Cleaner™ In-Duct Installation Video **Industry Specific Systems**

- Health Care
- Schools
- Greenhouse

Proofs

- **EMT Video**
- USAF Surgeon Gen White Paper
- **HAI Infection Control**
- HINI (Swine Flu) Control
- Sick Building Cure
- **CARB Ozone Certification**
- Mold Nondestructive Remediation

Nutrient Uptake

Phytochemical micelle colloidal blends enable the biological shift. Submicroscopic polar adivants significantly higher plant nutrient work on the moleculear level to boost nutrients and water uptake and plant circulation. GreenSafe™ (GS) products work alongside all growing strategies to reduce fertilizer, <u>recycle</u> nutrients bound up soil. and with <u>replace</u> harsh chemicals harmful to control pathogens and insects. The GS System works better, costs less, and removes risks to plants, people, furnishings, and electronics.

<u>Soil Rescue and Restore</u>

Our blends rescue growing media, restore topsoil to full fertility, reduce water requirements, and optimize pathogen control using proprietary application method.