

# G<sup>3</sup> Systems<sup>®</sup>

Greener Growing Garden



## G<sup>3</sup> Systems 3'x2' Master Module

3/4" Aluminum Frame Kit  
Integrates Lighting Support,  
LST, ScrOG, and plant  
support reducing labor costs

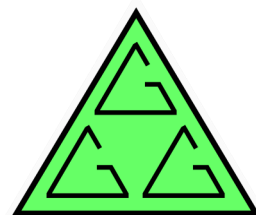
Light Optimization Panels  
Reflect lost light closest to  
its source reducing wattage  
and absorption waste.

15 minute Set-up for a  
Turn-Key Portable HPA  
Hybrid System

Sized to Fit the Optimal  
3' x 4' (1 m<sup>2</sup>) Industry  
Footprint while still rolling  
through a standard door.

Customizable height with  
included extensions

Shown in Photo:  
Standard Standalone  
G3 Systems Master Module  
Includes: Caster Base,  
HDPE Low-Profile Black  
Cabinet w/ Matte Finish and  
All Accessories Shown.



# G<sup>3</sup> Systems<sup>®</sup>

Greener Growing Garden



Shown in Photo:  
G3 Systems Drop-In Module  
Opt: AgroBrite FPL24  
Opt: BlueLab BLU2300E  
Opt: CN10005 Light Hangers

Installed In:  
Thomasville 36" Sink Base  
Black Galaxy Granite Top

High Pressure Aeroponic Cultivation Systems,  
Semi-Automated & Completely Customizable  
Making Your Green Dreams Reality

[www.GreenerGrowingGarden.com](http://www.GreenerGrowingGarden.com)  
(262)820-8888

## What Can Properly Applied (HPA) High Pressure Aeroponics Do For You?

- Reduce water consumption by over 90%

Before



After

- Reduce Nutrient Consumption By Up To 60%

Before



After

- Grow Up To 25% Faster w/ Typical Dry Weight Yields 80% Higher or up to \*243% higher yield per year.  
(\*Based on a 90 day grow cycle starting with rooted clones)

That means a Typical Expected High Yield Strain rated at 225 g/m<sup>2</sup> currently produces 1.48 pounds/m<sup>2</sup> over three 120 day grow cycles  
Can now yield you up to 3.57 pounds/m<sup>2</sup> in four 90 day grow cycles!

\*Statistics cited directly from the NASA SBIR study results

## How Does the G3 System Get You There?

- Our Patent Pending system offers the cheapest way to **Safely Atomize** your nutrient solution!



- Our system design offers a multitude of failure redundancies! Issues happen; failures occur ... The G3 System plans for it in order to preserve your harvest, unique to our Hybrid HPA!

