

# G<sup>3</sup> Systems ®

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.

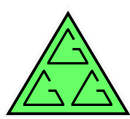
15 minute Set-up for a Turn-Key Portable HPA Hybrid System

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.



Shown in Photo:

## G<sup>3</sup> Systems ®

Greener Growing Garden



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

www.GreenerGrowingGarden.com (262)820-8888

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

• Reduce water consumption by over 90%



• Reduce Nutrient Consumption By Up To 60%



• 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!

