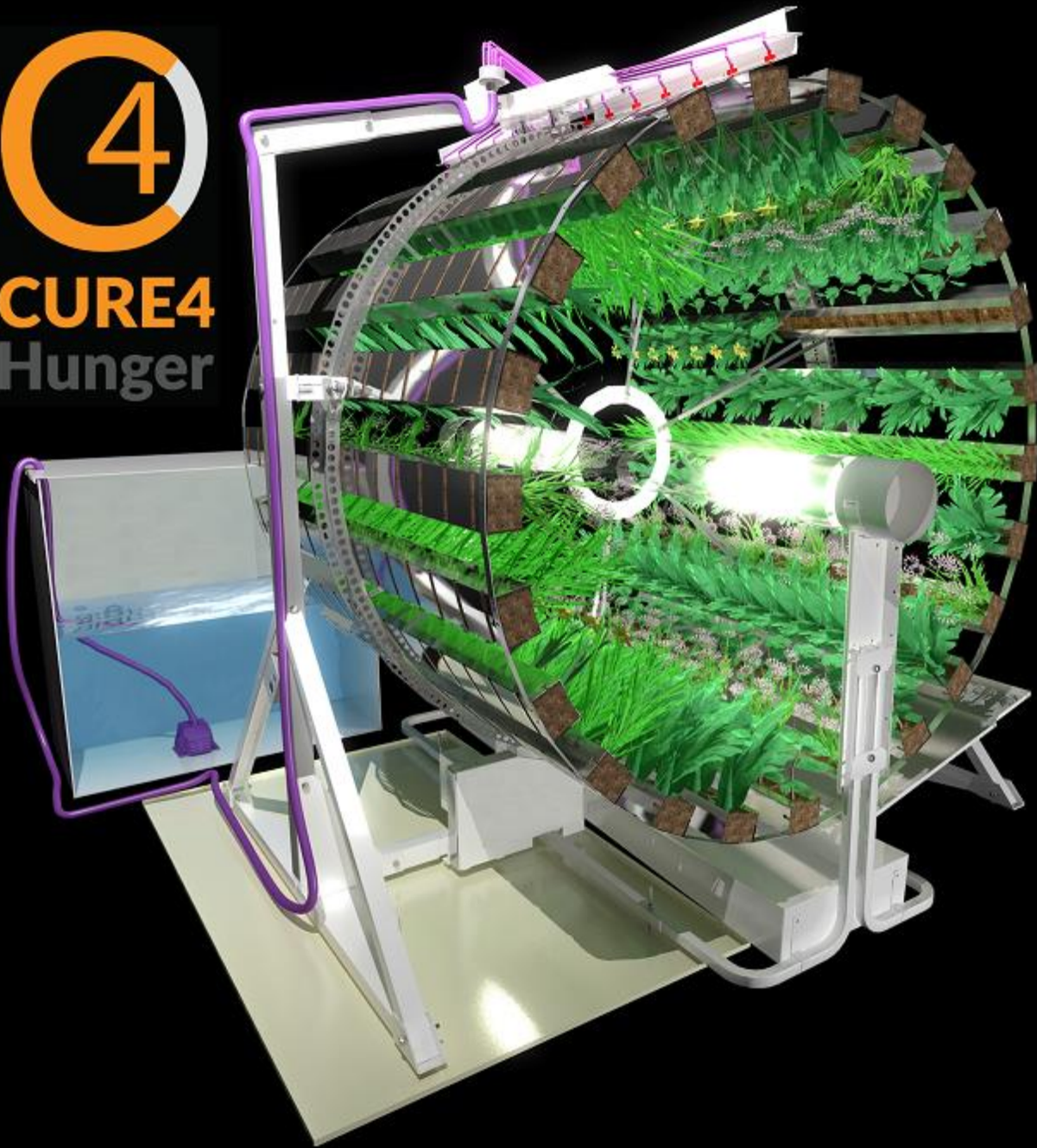




**CURE4**  
Hunger



*The cure for global hunger is within reach, and Cure4Hunger has announced new robotic farming technology, charted to end global hunger building 15,000 Cure4Hunger Domes over the next decade and beyond via innovative project eradicating hunger.*

Co-founders of the company are actor and humanitarian Cylk Cozart, technology expert and filmmaker Eric Williams and humanitarian and film-maker Kari Branch. Cure4Hunger Global Ambassador, Martin Luther King III is inspired to inspire others in more than 150 nations to fund grow domes via contracts with food and plant distributors, sponsorships, grants and even crowd funding to raise funds to build these farms directly at ground zero communities and regions of world eradicating serious malnutrition and starvation once and for all using innovative self-sustaining technology.

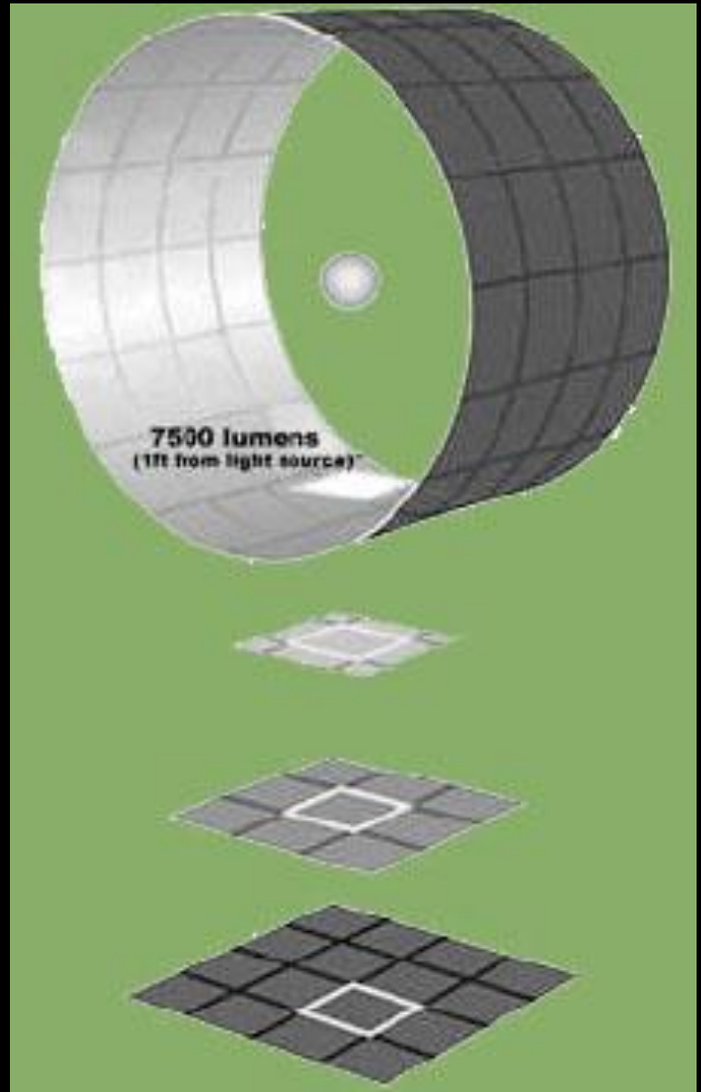
# The Science of Robotic Farming

1. Gravity (Cylinder garden is always rotating 24/7)
2. Water Injection at top of cylinder (Nutrient Solution)
3. 18-hours lights on using Lumens Principle
4. 6-hours lights off (crops sleep)

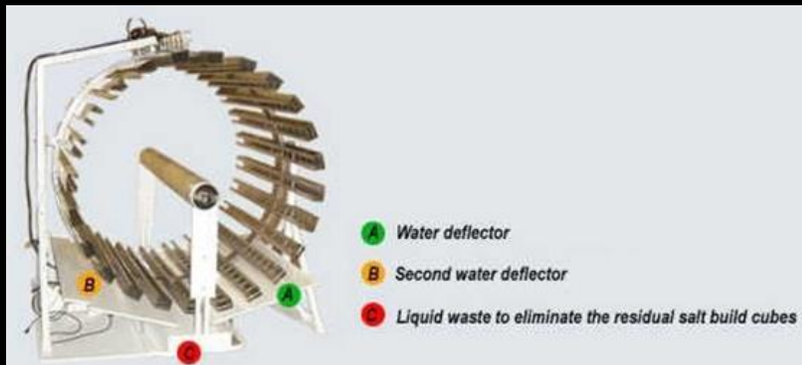
Lumens Principle is Cure4Hunger light to be 12-24 inches from crops to light depending on growth stage.

Cure4Hunger Advantage consuming Lumens Principle Light Source and Crops-Growth Relationship.

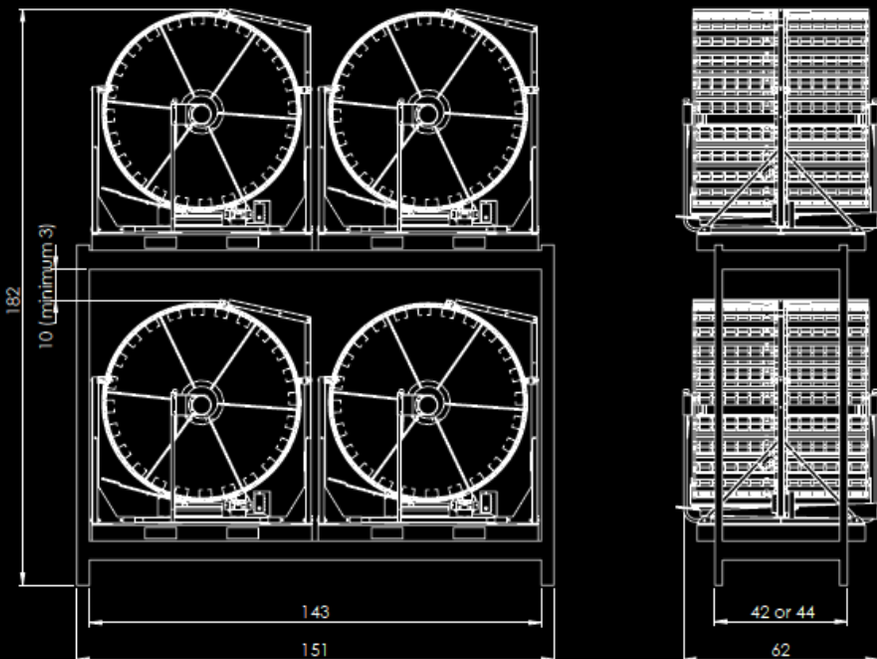
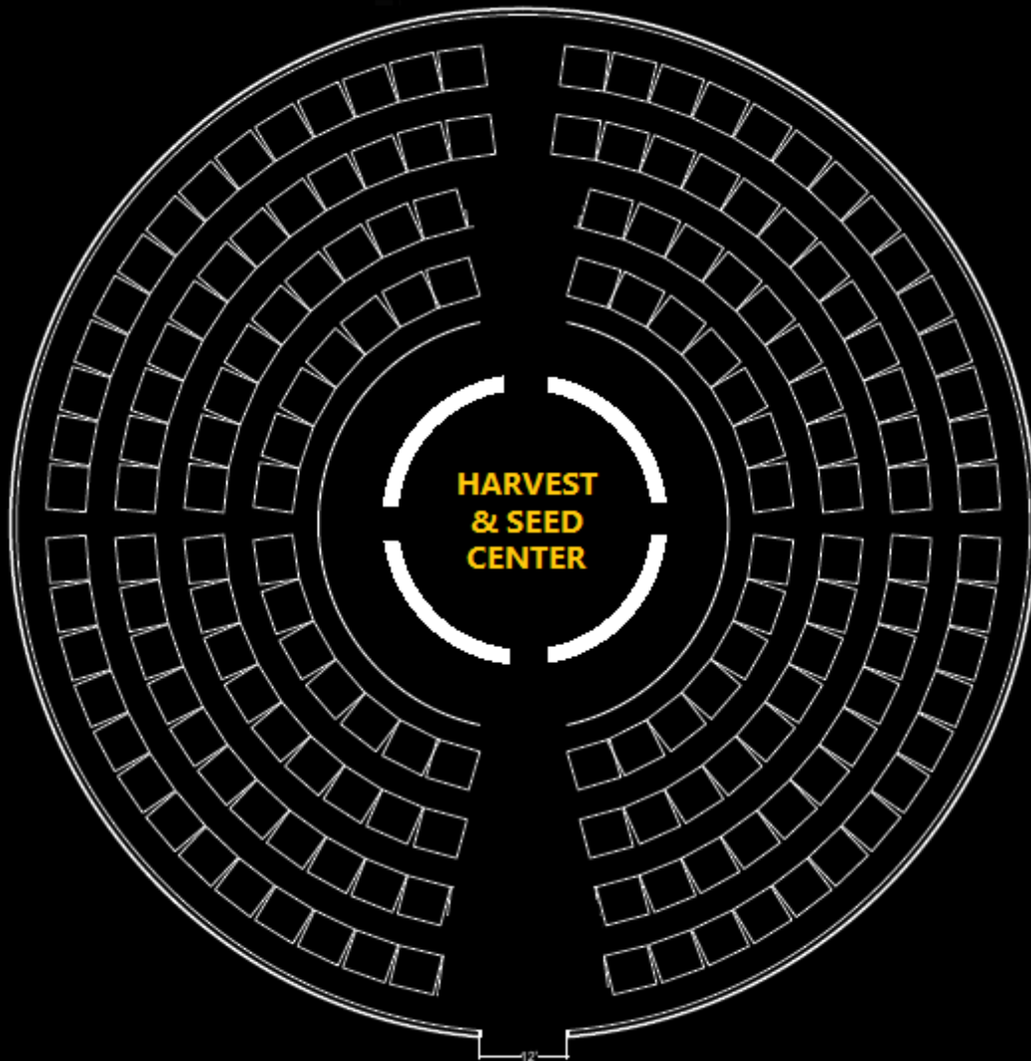
Cure4Hunger uses the precise lighting distance to the crops for maximum health and strength of the crops. This scientific method principles are the same as far as the "inverse square law" is any physical law stating the specified physical quantity strength is inversely proportional to the distance of the crops rotating inside the Robotic System. Add the use of gravity rotation produces the most natural and 100% organic fruits and vegetables. All of the crops in the cylinder are within 24-inches of Robotic Lamps creating the maximum lightenergy (lumens) from the lamps 18-hours a day with 6-hours off to allow crops to "Sleep" thus achieving maximum light effectiveness creating the most advanced method to grow foods better, stronger, faster, healthier and consistent crops than farming outdoors.



## 1-MILLION X's LESS WATER vs. OUTDOOR FARMING



# 15,000 Square Foot Dome Equipped with 340, 680 or 1,000 Systems



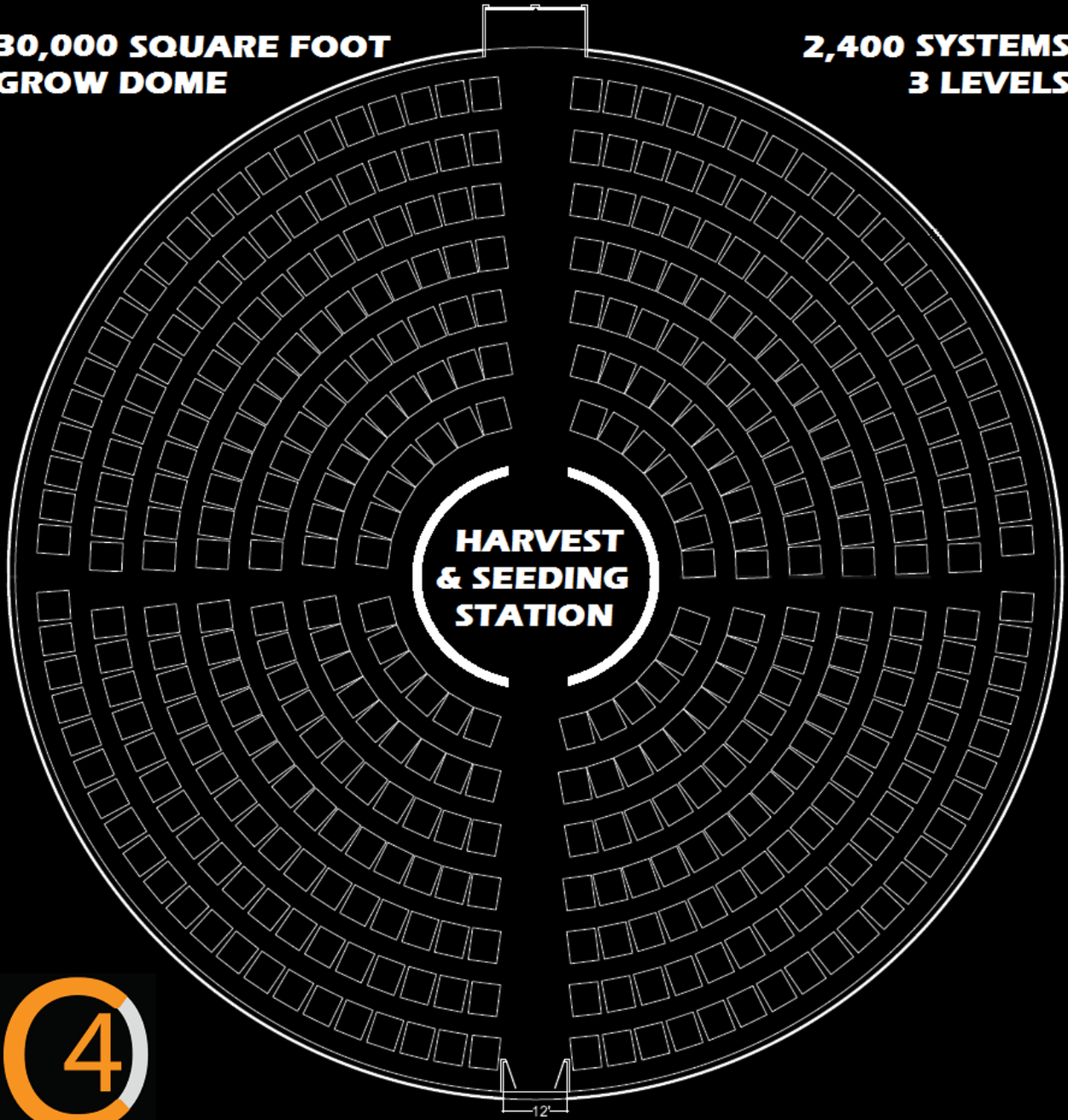
**170 Systems per level, 2-levels per floor, up to 3 levels.**

Unroll a single Robotic Farm System flat on the ground and the garden would measure 5 feet x 16 feet. This is almost triple growing per square foot with using 50%-67% less lighting. Most importantly crops grow much healthier, stronger and faster inside the rotating cylinder adding gravity, lumens lighting principle and far less

expensive energy costs with highest yield per square foot on the planet.

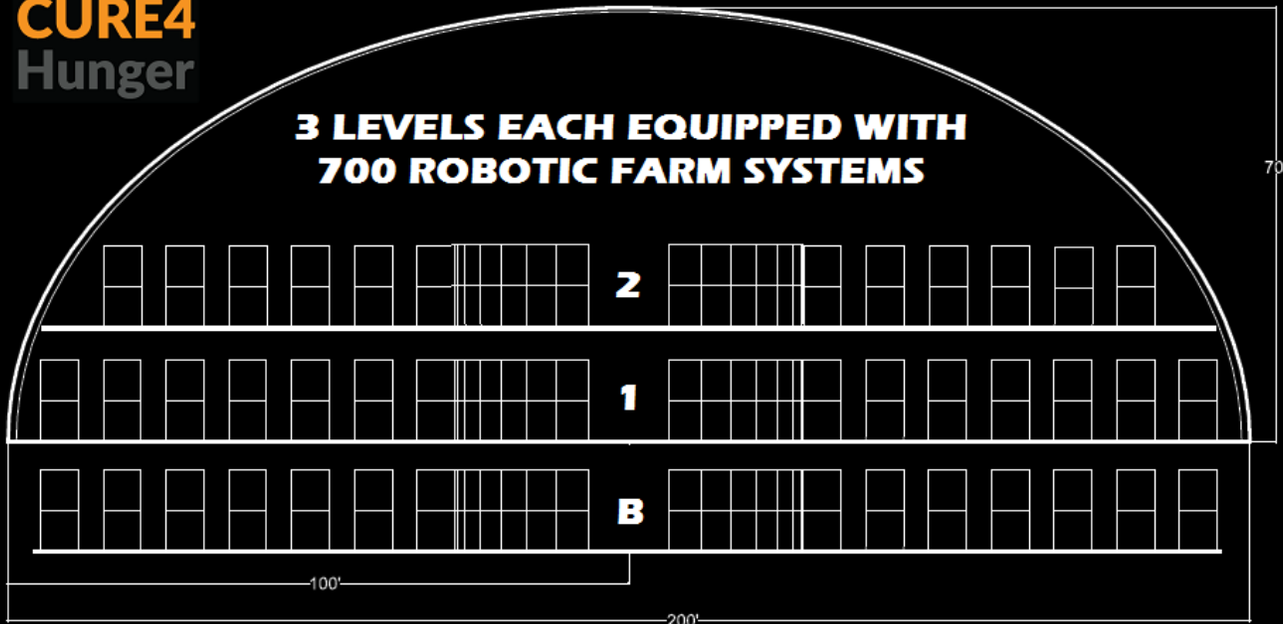
**30,000 SQUARE FOOT  
GROW DOME**

**2,400 SYSTEMS  
3 LEVELS**



**CURE4**  
Hunger

**3 LEVELS EACH EQUIPPED WITH  
700 ROBOTIC FARM SYSTEMS**



# Three 15,000 sq. ft. Robotic Farm Grow Domes (Simulation of Crops, Fish & Poultry)



Actual image of High School however each dome is 15,000 square feet. Replace one dome with 680 Gravity Gardens growing fruits and vegetables. Second with State of the art Fish Breed Tanks and third with Poultry (ceiling segments with be clear for sunlight in addition to adaptive ventilation system for responsible breeding.

## STEP ONE:



## STEP TWO:



## STEPS THREE-SEVEN:

3. ADD BASALT FIBER (REBAR)
4. SPRAY AIRFOAM COVERING REBAR
5. SPRAY SHOTCRETE (CONCRETE) OVER REBAR
6. ELECTRICAL AND WATER SYSTEMS
7. INSTALL ROBOTIC FARM SYSTEMS



**Once a Robotic Farm Dome is built, it produces money and food at the same time day after day, year after year, decade after decade. No matter how dry, windy, wet, hot or cold outside, Cure4Hunger Domes keeps crops safe and secure inside.**

**Construction of a Robotic Farm takes less than 30-days due to the ease of design and half the cost of a traditional building with 50-75% more energy efficient. These grow domes maintain the best environment (temperature and humidity) more effectively and affordable than any other indoor farm. Within 15-20 years the energy savings pays for the entire cost of the grow dome.**

**Each disaster proof grow dome comes with a 100-year warranty and can withstand any F5 Hurricane or Tornado up to 400mph. Domes are also fire proof, bullet proof, termite proof, flood proof, reflects EMP's and has an anti-liquefaction option for earthquake regions around the world. Cure4Hunger has a 10-year OEM License Contract with Monolithic to build these disaster proof domes at cost plus 3% royalty license fee.**

**Cure4Hunger's innovative game changing invention grows unlimited crops safe and securely indoors regardless of the outside environment. More than 450 cities worldwide have populations of more than 1-million people. Build a 50-Story Robotic Farm Tower and produce 200+Million pounds of fruits and vegetables annually from just 20,000 square feet of downtown land. Once a Robotic Farm is built, it produces money and food at the same time day after day, year after year, decade after decade maximizing harvests while using very little land and water to produce abundant food.**

**Cure4Hunger is chartered to build thousands of grow domes in 150 nations providing fruits, vegetables, poultry and fish in these domes including providing fresh drinking water via water atmospheric generators, which harvest 1,320 to 5,000 gallons of fresh drinking water daily via Technology Partner: EcoloBlue.com. Cure4Hunger has exclusive global manufacturing rights to these Robotic Farms patented systems as Cure4Hunger Gravity Gardens with the inventor of patented technology receiving royalty fees including OEM Technology Partnerships with EcoloBlue, Monolithic and Safest House.**

The three key elements of nitrogen (N), phosphorus (P), and potassium (K) are essential to all plant growth. There are also about 10 trace elements that are essential component of the required nutrients.

Source Compound	Element(s)
Ammonium phosphate	Nitrogen and Phosphorus
Ammonium sulphate	Nitrogen and Sulphur
Calcium Nitrate Potassium	Nitrogen and Calcium
Nitrate Sodium Nitrate Potassium Sulphate	Nitrogen and Potassium
Superphosphate Calcium Sulphate	Nitrogen Potassium and Sulphur
Magnesium Sulphate Ferrous	Phosphorus and Calcium Sulphur
Sulphate Manganese	Magnesium & Sulphur Iron
Chloride Zinc Sulphate	Manganese
Copper Sulphate Boric acid powder	Zinc Copper Boric

Element	Function
Nitrogen	Necessary for the production of leaves and stem growth; Also an essential ingredient in building plant cells.
Phosphorus	Required in the development of flowers and fruits and aids in the growth of healthy roots. Used by plant cells during the assimilation of the energy produced by photosynthesis.
Potassium	Assists in the production of plant energy and heightens the effectiveness of phosphorus.
Sulphur	Vital in the production of chlorophyll.
Iron	Aids in absorption of nitrogen, an essential component in the energy transference process.
Manganese	An essential component in the energy transference process.
Zinc	<ul style="list-style-type: none"> <li>• Needed in the production chlorophyll.</li> <li>• Required in minute amounts, but involved in the process of distributing phosphorus throughout crops.</li> </ul>
Copper	<ul style="list-style-type: none"> <li>• Encourages the root growth and helps plant absorb potassium.</li> </ul>
Boron	<ul style="list-style-type: none"> <li>• Required for photosynthesis.</li> </ul>
Magnesium	<ul style="list-style-type: none"> <li>• Assists in several chemical reactions.</li> </ul>
Calcium	

## **Cure4Hunger has 5 Revenue Opportunities :**

- 1. Money Farms for equity groups and financial partnerships**
- 2. Contracts with large Food Service Providers**
- 3. Cure4Hunger Program**
- 4. Sponsorship Domes**
- 5. Government programs in 150 nations**

**Cure4Hunger is the only company in the world that can guarantee delivery of any quantity of 3,000+ fruits, vegetables, plants, trees and flowers. Using 1-million times less water than traditional outdoor farming, a single 8x5 foot system can grow an equivalent up to 1-acre of outdoor farmland typical annual harvest.**

**Each system can grow either 111, 336 or 504 crops at a time. Examples:**

- 111 eggplants, broccoli, cauliflower**
- 336 heads of lettuce, tumbler tomatoes vines, strawberries, blackberries, exotic orchids, queen palm trees, exotic orchids**
- 504 herbs and spices, king palm trees 24-36 inches**

**Cure4Hunger Sales Team is charted to contact every Fortune 500 to the 937 Billionaires around the world then Fortune 5,000 following along with International Teams in 150 Nations as the company grows. A special sales task force will be recruited to develop relationships with accredited investors to form new LLC for more than 3,000 trees, plants, flowers, herbs and spices with national or global exclusive rights to 1 or several of the 3,000 able to grow on a commercial level without requiring thousands of acres of farm land and outdoor farming overhead, many not needed for Cure4Hunger Domes.**

**The United Nations Food and Agriculture Organization estimates that nearly 870 million of the world's 7.1 billion inhabitants, or one in eight, suffered from chronic undernourishment in 2010-2012. The majority of the world's hungry population live in developing countries, many would benefit from the Cure4Hunger program along with Robotic Farming Agriculture Infrastructure.**

**Cure4Hunger is the only patented commercialized growing system in the world. The water injection system on top of gravity garden cylinder allows crops to receive the correct amount of nutrient solution eliminating over soaking crops.**

**Cure4Hunger is charted to build thousands of grow domes in 150 nations providing fruits, vegetables, poultry and fish in these domes including providing fresh drinking water via water atmospheric generators, which harvest 1,320 to 5,000 gallons of fresh drinking water daily via Technology Partner: EcoloBlue.com. Cure4Hunger has exclusive global manufacturing rights to these Robotic Farms patented systems as Cure4Hunger Gravity Gardens with the inventor of patented technology receiving royalty fees including OEM Technology Partnerships with EcoloBlue, Monolithic and Safest House.**

Purchasing Agents and Buyers of Food, Plant, Flower, Tree, Herb & Spice Distributors and National / Global Direct Accounts will be invited to visit our Global Showroom in Newbury Park, California 5 minutes from Camarillo Airport. More than 3,000 revenue generating channels puts Cure4 Hunger historical milestone in a viable cure for global hunger. Once a Cure4 Hunger Dome is funded it produces food and water daily anywhere in the world and is 100% self-sustainable thereafter and designed to last for centuries.

We hope you participate in Cure4 Hunger however you feel lead. All contributions are tax-deductible and business ventures act like any other produce farms operates with the exception of being able to grow more per square foot in recorded history. We simply give 90% of profits to building Cure4 Hunger Domes in 150 nations giving food and water, education, healthcare and more to those in need.

We sincerely appreciate your consideration of participation.



CEO & Co-Founder  
Cure4 Hunger  
1111 Rancho Conejo Blvd  
Suite 407  
Thousand Oaks, CA 91230  
865-206-5146  
[Cylk@Cure4Hunger.com](mailto:Cylk@Cure4Hunger.com)  
[www.Cure4Hunger.com](http://www.Cure4Hunger.com)

