

Invest in Hope. Invest in the Future. Invest in Eden Grow Systems.

Eden Grow Systems (EGS) is a state-of-the-art agricultural technology company and official [NASA Spinoff Company](#) on a mission to provide food independence to local communities around the world — and beyond it. Our modular farming systems are empowering individuals, families, and businesses to innovate local food production that will allow them to easily grow their own food, wherever they are.

Sign Up To Invest

[View Offering Circular](#) →

\$0

Price per share

\$1,309

Target offering

\$31,867

Maximum amount

\$31,867

Money raised to-date

\$12.86

Minimum investment

THE PROBLEM

Global Food Security Is in Jeopardy

With the global population expected to soar to 9.8 billion by 2050¹, feeding the world is becoming an increasingly daunting challenge. The devastating effects of climate change combined with an alarming dependence on a fragile and ecologically-damaging global supply chain leaves the future of our food hanging in the balance.

- Competition for land and water between industrial and farming sectors is at an all-time high.
- One third of all land is now classified as highly or moderately degraded and unsuitable for sustainable farming.²

Decentralized food networks offset many practical elements of the food crisis challenge and help remedy the ravages of carbon emissions from farming and industry.

¹ Source: UN Department of Economic and Social Affairs Article ² Source: Yale Climate Connections



WHAT'S THE SOLUTION?

THE MARKET

Growing Demand for Grow Solutions



Gardening and Individual Farming Stats

Growing produce at home is steadily growing in popularity. 55% of American households engage in gardening activities. 67% are growing or planning to grow edible plants, including vegetables (52%), herbs (33%), and fruits (31%).

Source: Ruby Home 2022



Grow Systems Demand

The global smart indoor garden market size is expected to reach \$243.3M by 2030 and register a revenue CAGR of 8.2% during the forecast period.

Source: Emergen Research 2022



We're Satisfying the Market Demand

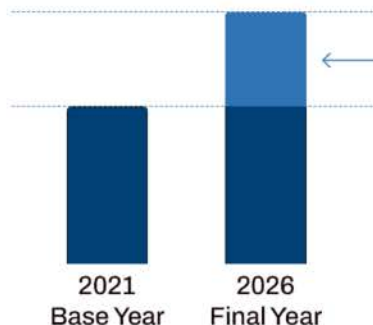
Our grow towers can grow anything from leafy greens to cannabis and have incredible results. We see a 143% increase in annual output as compared to other hydroponic systems due to our advanced aeroponic technology.

GLOBAL MARKET FOR INDOOR GARDEN SYSTEMS

CAGR of (2021-2026)



8.15%



Growth in Dollars
(base year - final year)

\$899.39
million



41%

of the growth will originate from
North America

Source: Technavio, Nov. 2022

Disclaimer: These are third-party projections, and there is no guarantee that the market will experience this type of growth.

THE SOLUTION

Space-Age Farming Made Simple and Affordable

It's time to return the power and economic benefits of localized food supplies back to people and communities. Expertly designed by aerospace engineers to operate with unprecedented efficiency and virtually zero waste, Eden Grow Systems' modular farming towers use groundbreaking aeroponic technology to grow food in self-contained systems indoors, eliminating the need for soil or farmland. This space-efficient, cost-effective and hassle-free alternative is perfect for anyone and saves space, time and energy.

[SIGN UP TO INVEST](#)

Major Collaborations

These are just a few of our major collaborators that are helping ensure we have the latest technology to facilitate food independence.



TEXAS A&M
UNIVERSITY



North Dakota State University



Invest in helping grow the best plants for the betterment of humanity

benefit of humanity.



Rooted in Science

Our aeroponic technology allows plants to grow up to twice as fast as hydroponics, while using less water, less fertilizer, and zero pesticides. All this is driven and validated by a team of plant scientists in our world leading aeroponic research center.



Grounded by Ethics

Eden Grow Systems exists to make positive and lasting change that leaves no one behind. This is reflected in every choice we make, from the products we build and the partnerships we foster, to how we engage with people and our planet.



Trusted by the Best

Don't take our word for it. The Kennedy Space Center, U.S. Air Force, Harvest for the Hungry, and a number of leading agricultural universities, such as Texas A&M and New Mexico State, are using our towers.

Advanced Aeroponic Technology

Compared to other growing systems, our advanced aeroponic technology puts us ahead by reducing time, water, energy, and nutrient needs. Eden Grow Systems are versatile, scalable, efficient, environmentally-conscious, cost-effective, and intuitively designed using NASA-derived science to make growing accessible and successful for anyone.



Grow Anything

Most extensive variety of grow options, including integrated protein generation for holistic food production



Grow More, Faster

22% accelerated growth
35% higher yields
143% increase in annual output



Grow Healthier

No pesticides, herbicides, or land degradation



Save Water

98% less water compared to traditional agriculture
30% more efficient with nutrients



Save Time

Requires only five minutes a day
Decreases human labor by 75%



Save Money

\$0.85 cost per harvested plant



Invest in Eden Technology

Large-scale indoor farming operations are failing because of increased costs in energy. At Eden Grow Systems, we address this by using the aeroponic technique, which is more energy efficient, and we've created a system that anyone, no matter their experience level, can use. Our system gives users full access to the entire spectrum of crops including root vegetables and berries. We believe technology shouldn't just be innovative, but value-giving and easily usable.

[SIGN UP TO INVEST](#)

THE FUTURE

The EGS Future

Built to last over 10 years, Eden Grow Systems is ready to meet the demands of the growing market with a sustainable solution.

- A robust product roadmap that encompasses a family of solutions, including a smaller grow wall, a Software-as-a-Service (SaaS) monitoring and control system, a digital farmers market, and a patent-pending, fully integrated mobile and stationary food and energy production system for both terrestrial and non-terrestrial use.
- Eden is positioned to begin worldwide operation with projects in Ukraine, Mexico and Africa.
- Chosen for the US Air Force and Space Force for deployment at their most remote bases on earth and the Air-Force Academy, including a phase-1 award of \$50k and \$1M direct-to-phase-1 award.

[SIGN UP TO INVEST](#)



**Vegetable growth from an Eden Grow Tower System*

OPPORTUNITY

Better Food, Better World



Invest in the Environment

- Our efficient approach makes us carbon negative, leaving a positive impact
- Our systems reduce agricultural water by 98% compared to traditional agriculture



Invest in Communities

- Empower disadvantaged communities to be food independent, no matter where they are
- Access to quality, nutritious, and affordable food



Invest in the Future

- Enable government support programs to assist communities
- Support the farm-tech of the future powered by NASA
- Creating a pro-human future

Meet the Executive Team



L. Barton Womack

CEO



Jeff Raymond

CTO / COO



Ivan Garcia

CFO

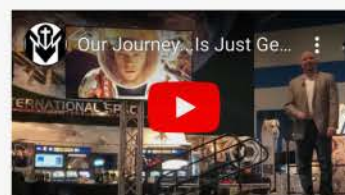


Mike Sayler

VP Manufacturing



Eden Grow Media



Frequently Asked Questions

Why invest in startups?	+
What types of securities can I buy on this site?	+
How much can I invest?	+
How do I calculate my net worth?	+
What are the implications of an equity crowdfunding investment?	+
Who can invest in Regulation CF Offering?	+
What do I need to know about early-stage investing? Are these investments risky?	+
When will I get my investment back?	+
Can I sell my shares?	+
What information does Dalmore collect relating to their offering?	+
What happens if a company doesn't reach their funding goal?	+
How can I learn more about a company offering?	+
Can I cancel my investment?	+
How can I contact someone at Eden Grow Systems?	+

Invest in the Growing Need for Food Independence

With a growing market and increased demand for better quality food, Eden Grow Systems knows that food supply doesn't have to be tied to a supply chain any longer. With the EGS towers, anyone, anywhere, can grow their own food and control the quality without depending on corporations, government, or even the weather. The market is hungry, and EGS is ready to meet them.

SIGN UP TO INVEST



Providing sustainable food and energy independence to local communities around the world.

1-877-EDENGRO
(1-877-333-6476)
invest@edengrowsystems.com

Quick Links

[Our Product](#)
[Tower Comparison](#)
[FAQ](#)
[Media](#)

Invest

[Sign Up To Invest](#)

[View Offering Circular](#) →

Copyright © 2023 Eden Grow Systems. All Rights Reserved. Eden Grow Systems and other trademarks, service marks, and designs are the registered or unregistered trademarks of Eden Grow Systems in the United States and other countries.

POWERED BY:



[BI Form](#) [CRS Form](#) [Form C](#) [Privacy Policy](#) [Terms of Use](#)

This site is operated by Dalmore Group, LLC ("Dalmore Group"), which is a registered broker-dealer, and member of FINRA | SIPC, located at 530 7th Avenue, Suite 902, New York, NY 10018, please check our background on FINRA's [BrokerCheck](#). All securities-related activity is conducted by Dalmore Group, LLC ("Dalmore Group"). Dalmore Group does not make investment recommendations and no communication, through this website or in any other medium should be construed as a recommendation for any security offered on or off this investment platform. Equity crowdfunding investments in private placements, and start-up investments in particular, are speculative and involve a high degree of risk and those investors who cannot afford to lose their entire investment should not invest in start-ups. Companies seeking startup investments through equity crowdfunding tend to be in earlier stages of development and their business model, products and services may not yet be fully developed, operational or tested in the public marketplace. There is no guarantee that the stated valuation and other terms are accurate or in agreement with the market or industry valuations. Additionally, investors may receive illiquid and/or restricted stock that may be subject to holding period requirements and/or liquidity concerns. In the most sensible investment strategy for start-up investing, start-ups should only be part of your overall investment portfolio. Further, the start-up portion of your portfolio may include a balanced portfolio of different start-ups. Investments in startups are highly illiquid and those investors who cannot hold an investment for the long term (at least 5-7 years) should not invest. Dalmore Group does not provide custody services in connection any investments made through the platform.