



AEROFARMS[®]

Bringing agriculture to new heights
through technology and innovation

INVESTOR PRESENTATION May 2021

Disclaimer

This presentation (this "Presentation") is provided for informational purposes only and has been prepared to assist interested parties in making their own evaluation with respect to a potential business combination between Dream Holdings, Inc. ("Dream") and Spring Valley Acquisition Corp. ("Spring Valley") and related transactions (the "Proposed Business Combination") and for no other purpose.

No representations or warranties, express or implied are given in, or in respect of, this Presentation. To the fullest extent permitted by law in no circumstances will Spring Valley, Dream or any of their respective subsidiaries, stockholders, affiliates, representatives, partners, directors, officers, employees, advisers or agents be responsible or liable for any direct, indirect or consequential loss or loss of profit arising from the use of this Presentation, its contents, its omissions, reliance on the information contained within it, or on opinions communicated in relation thereto or otherwise arising in connection therewith. Industry and market data used in this Presentation have been obtained from third-party industry publications and sources as well as from research reports prepared for other purposes. None of Spring Valley or Dream has independently verified the data obtained from these sources and cannot assure you of the data's accuracy or completeness. This data is subject to change. In addition, this Presentation does not purport to be all-inclusive or to contain all of the information that may be required to make a full analysis of Dream or the Proposed Business Combination. Viewers of this Presentation should each make their own evaluation of Dream and of the relevance and adequacy of the information and should make such other investigations as they deem necessary.

Forward-Looking Statements

This document contains certain forward-looking statements within the meaning of the federal securities laws. Forward-looking statements generally are accompanied by words such as "believe," "may," "will," "estimate," "continue," "anticipate," "intend," "expect," "should," "would," "plan," "predict," "project," "forecast," "potential," "seem," "seek," "strategy," "future," "outlook," "opportunity," "should," "would," "will be," "will continue," "will likely result" and similar expressions that predict or indicate future events or trends or that are not statements of historical matters. These forward-looking statements include, but are not limited to, statements regarding the proposed transaction between Dream and Spring Valley, including statements as to the expected timing, completion and effects of the proposed transaction, statements regarding each of Dream and Spring Valley, and statements regarding estimates, projections and forecasts of other financial and performance metrics and projections of market opportunity. These statements are based on various assumptions, whether or not identified in this Presentation, and on the current expectations of Dream's and Spring Valley's management and are not predictions of actual performance, and, as a result, are subject to risks and uncertainties. These forward-looking statements are provided for illustrative purposes only and are not intended to serve as, and must not be relied on by any investor as, a guarantee, an assurance, a prediction or a definitive statement of fact or probability. Actual events and circumstances are difficult or impossible to predict and will differ from assumptions. Many actual events and circumstances are beyond the control of Dream and Spring Valley. These forward-looking statements are subject to a number of risks and uncertainties, including, but not limited to, changes in domestic and foreign business, market, financial, political and legal conditions; the inability of the parties to successfully or timely consummate the Proposed Business Combination, including the risk that any required regulatory approvals are not obtained, are delayed or are subject to unanticipated conditions that could adversely affect the combined company or the expected benefits of the Proposed Business Combination or that the approval of the stockholders of Spring Valley or Dream is not obtained; failure to realize the anticipated benefits of the Proposed Business Combination; the inability to complete the PIPE investment in connection with the proposed transaction; the lack of a third party valuation in determining whether or not to pursue the proposed transactions; risks relating to the uncertainty of the projected financial information with respect to Dream; risks related to expansion of Dream's business and technology; the risk that the vertical farming industry may not grow as large or as quickly as management currently expects, the impact of any future loss of "B Corporation" status on Dream's business; the effects of competition on Dream's future business; the effects of natural disasters, terrorist attacks and the spread and/or abatement of infectious diseases, such as COVID-19, on Dream's business or on the ability to implement business plans, forecasts, and other expectations after the completion of the proposed transactions; the ability of Spring Valley or the combined company to issue equity or equity-linked securities or obtain debt financing in connection with the Proposed Business Combination or in the future, and those factors discussed in Spring Valley's final prospectus dated November 25, 2020 under the heading "Risk Factors," and other documents of Spring Valley filed, or to be filed, with the Securities and Exchange Commission ("SEC"). These filings identify and address other important risks and uncertainties that could cause actual events and results to differ materially from those contained in the forward-looking statements. If any of these risks materialize or our assumptions prove incorrect, actual results could differ materially from the results implied by these forward-looking statements. There may be additional risks that none of Spring Valley or Dream presently know or that Spring Valley or Dream currently believe are immaterial that could also cause actual results to differ from those contained in the forward-looking statements. In addition, forward-looking statements reflect Spring Valley's and Dream's expectations, plans or forecasts of future events and views as of the date of this Presentation. Spring Valley and Dream anticipate that subsequent events and developments will cause Spring Valley's and Dream's assessments to change. However, while Spring Valley and Dream may elect to update these forward-looking statements at some point in the future, Spring Valley and Dream specifically disclaim any obligation to do so, unless required by applicable law. These forward-looking statements should not be relied upon as representing Spring Valley's and Dream's assessments as of any date subsequent to the date of this Presentation. Accordingly, undue reliance should not be placed upon the forward-looking statements. Certain market data information in this Presentation is based on the estimates of Dream and Spring Valley management. Dream and Spring Valley obtained the industry, market and competitive position data used throughout this Presentation from internal estimates and research as well as from industry publications and research, surveys and studies conducted by third parties. Dream and Spring Valley believe their estimates to be accurate as of the date of this Presentation. However, this information may prove to be inaccurate because of the method by which Dream or Spring Valley obtained some of the data for its estimates or because this information cannot always be verified due to the limits on the availability and reliability of raw data, the voluntary nature of the data gathering process.

Use of Projections

This Presentation contains projected financial information with respect to Dream. Such projected financial information constitutes forward-looking information, and is for illustrative purposes only and should not be relied upon as necessarily being indicative of future results. The assumptions and estimates underlying such financial forecast information are inherently uncertain and are subject to a wide variety of significant business, economic, competitive and other risks and uncertainties. See "Forward-Looking Statements" above. Actual results may differ materially from the results contemplated by the financial forecast information contained in this Presentation, and the inclusion of such information in this Presentation should not be regarded as a representation by any person that the results reflected in such forecasts will be achieved.

Disclaimer (cont'd)

Important Information and Where to Find It

In connection with the Proposed Business Combination, Spring Valley has filed a registration statement on Form S-4, including a proxy statement/prospectus (the "Registration Statement"), with the SEC, which includes a preliminary proxy statement to be distributed to holders of Spring Valley's common stock in connection with Spring Valley's solicitation of proxies for the vote by Spring Valley's stockholders with respect to the Proposed Business Combination and other matters as described in the Registration Statement, and a prospectus relating to the offer of the securities to be issued to Dream's stockholders in connection with the Proposed Business Combination. After the Registration Statement has been declared effective, Spring Valley will mail a definitive proxy statement/prospectus, when available, to its stockholders and Dream's stockholders. Investors and security holders and other interested parties are urged to read the proxy statement/prospectus, and any amendments thereto and any other documents filed with the SEC when they become available, carefully and in their entirety because they contain important information about Spring Valley, Dream and the Proposed Business Combination. Investors and security holders may obtain free copies of the preliminary proxy statement/prospectus and definitive proxy statement/prospectus (when available) and other documents filed with the SEC by Spring Valley through the website maintained by the SEC at <http://www.sec.gov>.

No Offer or Solicitation

This communication does not constitute an offer to sell or a solicitation of an offer to buy, or the solicitation of any vote or approval in any jurisdiction in connection with the Proposed Business Combination among Dream and Spring Valley or any related transactions, nor shall there be any sale, issuance or transfer of securities in any jurisdiction where, or to any person to whom, such offer, solicitation or sale may be unlawful. Any offering of securities or solicitation of votes regarding the proposed transaction will be made only by means of a proxy statement/prospectus that complies with applicable rules and regulations promulgated under the Securities Act of 1933, as amended (the "Securities Act"), and the Securities Exchange Act of 1934, as amended, or pursuant to an exemption from the Securities Act or in a transaction not subject to the registration requirements of the Securities Act.

Participants in the Solicitation

Spring Valley and Dream and their respective directors and certain of their respective executive officers and other members of management and employees may be considered participants in the solicitation of proxies with respect to the Proposed Business Combination. Information about the directors and executive officers of Spring Valley is in its final prospectus filed with the SEC on November 25, 2020. Additional information regarding the participants in the proxy solicitation and a description of their direct interests, by security holdings or otherwise, will be set forth in the Registration Statement and other relevant materials to be filed with the SEC regarding the Proposed Business Combination. Stockholders, potential investors and other interested persons should read the Registration Statement carefully before making any voting or investment decisions. These documents, when available, can be obtained free of charge from the sources indicated above.

Financial Information; Non-GAAP Financial Measures

The financial information and data contained in this Presentation are unaudited and do not conform to Regulation S-X. Accordingly, such information and data may not be included in, may be adjusted in or may be presented differently in, the Registration Statement or any other document to be filed by Spring Valley with the SEC. Some of the financial information and data contained in this Presentation, such as earnings before income taxes, depreciation and amortization ("EBITDA"), have not been prepared in accordance with United States generally accepted accounting principles ("GAAP"). Spring Valley and Dream believe these non-GAAP measures of financial results provide useful information to management and investors regarding certain financial and business trends relating to Dream's financial condition and results of operations. Dream's management uses these non-GAAP measures for trend analyses and for budgeting and planning purposes. Spring Valley and Dream believe that the use of these non-GAAP financial measures provides an additional tool for investors to use in evaluating projected operating results and trends in and in comparing Dream's financial measures with other similar companies, many of which present similar non-GAAP financial measures to investors. [Dream is not able to forecast net income on a forward-looking basis without unreasonable efforts due to the high variability and difficulty in predicting certain items that affect GAAP, and therefore has not provided a reconciliation for forward-looking EBITDA]. Management does not consider these non-GAAP measures in isolation or as an alternative to financial measures determined in accordance with GAAP. The principal limitation of these non-GAAP financial measures is that they exclude significant expenses and income that are required by GAAP to be recorded in Dream's financial statements. In addition, they are subject to inherent limitations as they reflect the exercise of judgments by management about which expense and income are excluded or included in determining these non-GAAP financial measures. In order to compensate for these limitations, management presents non-GAAP financial measures in connection with GAAP results. You should review Dream's audited financial statements, which will be included in the Registration Statement.

Trademarks and Intellectual Property

All trademarks, service marks, and trade names of Dream or Spring Valley or their respective affiliates used herein are trademarks, service marks, or registered trade names of Dream or Spring Valley, respectively, as noted herein. Any other product, company names, or logos mentioned herein are the trademarks and/or intellectual property of their respective owners, and their use is not intended to, and does not imply, a relationship with Dream or Spring Valley, or an endorsement or sponsorship by or of Dream or Spring Valley. Solely for convenience, the trademarks, service marks and trade names referred to in this presentation may appear without the ®, TM or SM symbols, but such references are not intended to indicate, in any way, that Dream or Spring Valley will not assert, to the fullest extent under applicable law, their rights or the right of the applicable licensor to these trademarks, service marks and trade names.

Transaction Overview



David Rosenberg

CEO and Co-Founder



Guy Blanchard

CFO



Chris Sorrells

CEO



KEY HIGHLIGHTS

Transaction Size

- ✓ \$232mm cash in trust from Spring Valley Acquisition Corp. (Nasdaq: SV)¹
- ✓ \$125mm PIPE – Sponsor, management, and board investing \$20mm+

Valuation

- ✓ ~\$850mm pro forma enterprise value
- ✓ 2.6x 2025E revenue and 10.4x 2025E EBITDA²
- ✓ Attractive valuation versus other leading sustainable high-growth food peers

Capital Structure

- ✓ \$347mm in cash to fund operations and accelerate growth¹
- ✓ No additional equity capital requirements expected between now and achieving free cash flow

Ownership

- ✓ 65.0% existing shareholder equity rollover
- ✓ 2.7% AeroFarms convertible notes holders
- ✓ 22.1% SPAC including founder shares
- ✓ 10.2% PIPE Investors

¹ Assumes no redemptions from Spring Valley Acquisition Corp.; includes cash to balance sheet from convertible note; assumes \$40mm in transaction expenses

² Multiples based off pro forma implied enterprise value; 2025E Revenue \$329.9mm and 2025E EBITDA \$82.0mm

Spring Valley Acquisition Corp. Leadership



WHO WE ARE AND WHAT WE OFFER



CHRIS SORRELLS
CEO



BILLY QUINN
Chairman



Team with Extensive Transaction Experience in Sustainability



Strong C-level Operational Expertise in Sustainability



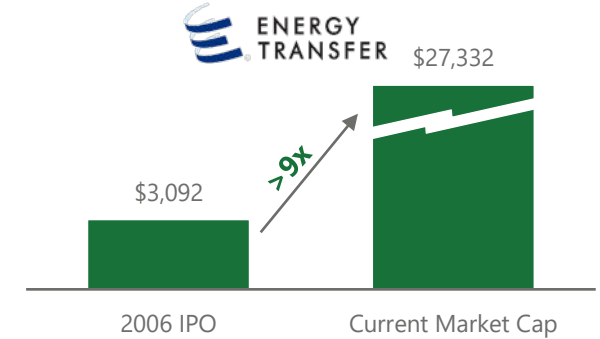
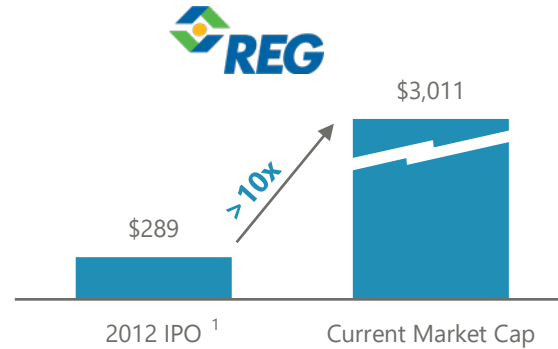
Proprietary Network and Sourcing Capability



Established Track Record of Building Publicly Traded Bellwethers



STRONG HISTORY OF VALUE CREATION



- In 2006, Sorrells lead an investment in **Renewable Energy Group, Inc.** while the company was beginning operations in a **developing, but promising industry**
- Grew revenues from ~\$85mm in 2008 to ~\$2.6bn in 2019 via **organic growth** and an **aggressive acquisition strategy**

- In 2002, **four years before its IPO**, NGP was an original investor in Energy Transfer, which grew from a small private company into one of **the largest publicly traded midstream corporations** after its IPO in 2006 through **several acquisitions** and **organic growth projects**

PEARL ENERGY INVESTMENTS

- Pearl Energy Investments ("Pearl") is a Dallas, Texas-based investment firm with over \$1.2bn of committed capital under management founded by Spring Valley chairman Billy Quinn
 - Prior to founding Pearl, Mr. Quinn served as a Co-Managing Partner of Natural Gas Partners ("NGP"), a \$20bn fund which created one of the first sustainability focused funds
- Pearl is rooted in energy and sustainability with 60+ years of combined experience

The Spring Valley team has experience in scaling platforms that can be leveraged to create value for AeroFarms and its shareholders



AeroFarms is bringing
agriculture to new
heights through
technology and
innovation

Champion for Plants, People and the Planet

MISSION

Grow the best plants possible for the betterment of humanity

VISION



Understand plant biology to be great farmers and solve broader problems in agriculture



Serve communities by leading with brand and providing access to high-quality, consistent, and safe products



Protect the environment for future generations, growing more while using less



Stewarding Sustainability

AeroFarms was the first and only agriculture company honored by the **Ellen MacArthur Foundation** as one of the **Circular Economy 100**.



Inaugural Winners



Serving the Community

AeroFarms serves local communities through its for-profit small farms program, including a Newark charter school visited by former **First Lady Michelle Obama** and Jersey City, host of the first-in-the-nation municipal vertical farming program, with the **World Economic Forum**.



Providing Second Chance Opportunities

Since 2016 AeroFarms has been providing employment to those formerly incarcerated and was 1 of 5 companies recognized by the **NJ Reentry Corporation** for this work in 2020.



Proud to be a B Corporation

AeroFarms has been a **B Corporation** since 2017, certified by the nonprofit B Lab for meeting rigorous standards of social and environmental performance, accountability, and transparency.

AeroFarms Leads the Industry in Vertical Farming and More



FARM OPERATIONS

AeroFarms built and operates the **largest vertical farm in the world** and sells great tasting leafy greens. To date, the company has **grown over 550 different varieties** of fruits and vegetables and uses its understanding of plant biology to optimize farming systems.



TECHNOLOGY INNOVATION

With **over 250 invention disclosures**, AeroFarms is constantly developing and improving its proprietary mechanical, operating, environmental and biological systems.



DATA SCIENCE

The AeroFarms sensor network feeds a **vast library of data, collected over 15 years of operations**, allowing the company to understand plants at unprecedented levels and solve agriculture-related supply chain problems.



STRATEGIC PARTNERSHIPS

AeroFarms **partners with leading S&P 500 companies and government agencies**, using its growing platform and experience to further provide solutions in agriculture.

AeroFarms Has Been Recognized With Over 50 Awards Since 2011:



World Class Leadership Team with Decades of Experience



David Rosenberg

Chief Executive Officer and Co-Founder

- Successful serial entrepreneur, 14+ years leading Silicon Valley VC backed companies
- Member of World Economic Forum (WEF) and WEF Global Internet of Things Council
- Co-founded and co-chaired WEF YGL Circular Economy Taskforce
- 3 Team U.S. Gold Medal National Championships in Fencing and 2 Individual Silver Medals
- MBA from Columbia Business School



Guy Blanchard

Chief Financial Officer



Mark Boyland

General Counsel



Roger Buelow

Chief Technology Officer



Gary Cohen

Chief Revenue Officer



MaryAlice Feinstein

Chief People Officer



Marc Oshima

Chief Marketing Officer and Co-Founder



Andreas Sokollek

Chief Operating Officer



Dane Almassy

VP of Sales



Stacy Kimmel, Ph.D.

VP of R&D



BACKED BY A STRONG INVESTOR BASE



Innovating Vertical Farming at Scale for 15 Years

Understanding how innovation in vertical farming scales is important. Since its founding in 2004, AeroFarms has differentiated from the industry, proving its technology, testing innovation and evolving its design through five generations of farm models.

Model 1

Model 1 farm launches with **first leafy greens sales**



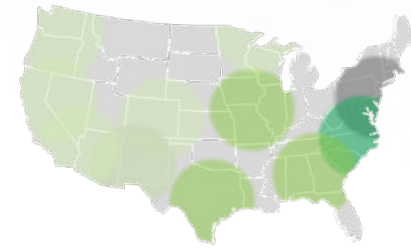
Large-scale farming

Builds world's largest vertical farm in Newark (including automated components) and begins large-scale farming



New Projects

Achieves major KPIs at scale and announces new projects in Abu Dhabi and Jersey City



Representative farm rollout map; more detail on Page 27

2004

2013

2016

2019

2020

2021 and beyond

Technology update

Refines and **optimizes technology for commercial use**



Improvements

Improves grow towers and innovates in numerous **ancillary equipment** around the farm to reduce costs and improve major KPIs



Representative rendering of AgX facility in Abu Dhabi; completed facility may be different

Scale and Development

Construct **additional facilities** around the world and introduce **Model 5 and future generations of the farm model**, expanding scale and improving farm-level unit economics



AeroFarms Vision and the Future of Farming

Addressing social and environmental macro trends through science and innovation



01 **AeroFarms leads in vertical farming** through a history of innovation, proprietary technology and strategic partnerships



02 AeroFarms data science driven and fully-controlled **proprietary technology platform** enables the company to better understand plant growth, optimize farms, improve quality, and reduce costs



03 With this platform, AeroFarms drives its **leafy greens business**, providing customers with a premium product with superior flavor, taste and texture



04 Extensive **growth opportunities** to expand into new markets and enter new product categories with industry leading strategic partnerships



05 Farm KPIs continually improving with an accelerated farm rollout schedule driving **strong projected financial performance**

01

The AeroFarms Opportunity



Helping Solve the Global Sustainability and Food Crisis



POPULATION GROWTH

Food production **will need to increase by 69%** by 2035¹ to feed the growing population and expanding middle class



WATER SCARCITY

Global water demand is **set to increase by 55%** from 2000 to 2050²



ARABLE LAND LOSS

The world has **lost 1/3 of its arable land** in the last 40 years³ due to soil erosion and contamination by toxic metals⁴



SOCIAL AWARENESS

With **pesticide residues on 70% of washed produce** in the US, people are concerned with sustainability and chemicals on their food⁵



SUPPLY CHAIN

~\$1.2 trillion worth of food is lost or wasted each year,⁶ exacerbated by risks of disease and climate change

Up to **390x as productive** as a field farm⁷

Uses up to **95% less water** than regular field farmers

Uses as little as **0.3% of the land** of a field farmer⁷

Grows using **zero pesticides**

Locally produced for **fresher food** and **less waste**

Solutions are **enabled by AeroFarms' rapid innovation** in mechanical design, biological science and data analytics and controls

¹ BBC: Is the world running out of fresh water?; ² Environmental Outlook to 2050: The consequences of Inaction; ³ The Guardian: Earth has lost a third of arable land in past 40 years; ⁴ US FDA: Metals and Your Food ; ⁵ The Guardian: Pesticide residues found in 70% of produce sold in US even after washing; ⁶ USDA for Romaine and Leaf Lettuce; ⁷ Calculation is based on AeroFarms' annual crop turns, levels of vertical growing and output per square foot versus values for a conventional field farm in a region like New Jersey with one crop turn per year

Unrivaled Sustainability and Productivity

AEROFARMS

High-tech Greenhouse

Conventional Farming


CROP TURNS

FASTER



Crop turns



Crop turns



Crop turns


YIELD¹

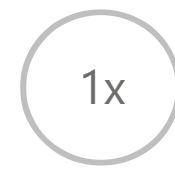
HIGHER OUTPUT



lbs/sqft¹



lbs/sqft



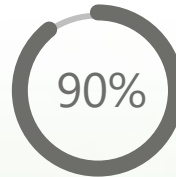
lbs/sqft


WATER USE

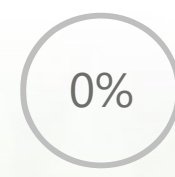
MORE EFFICIENT



Water savings



Water savings



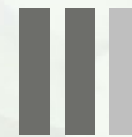
Water savings


QUALITY

BETTER



Most consistent product



Somewhat consistent product



Least consistent product


LONG TERM COST STRUCTURE²

BECOMING CHEAPER



Declining costs



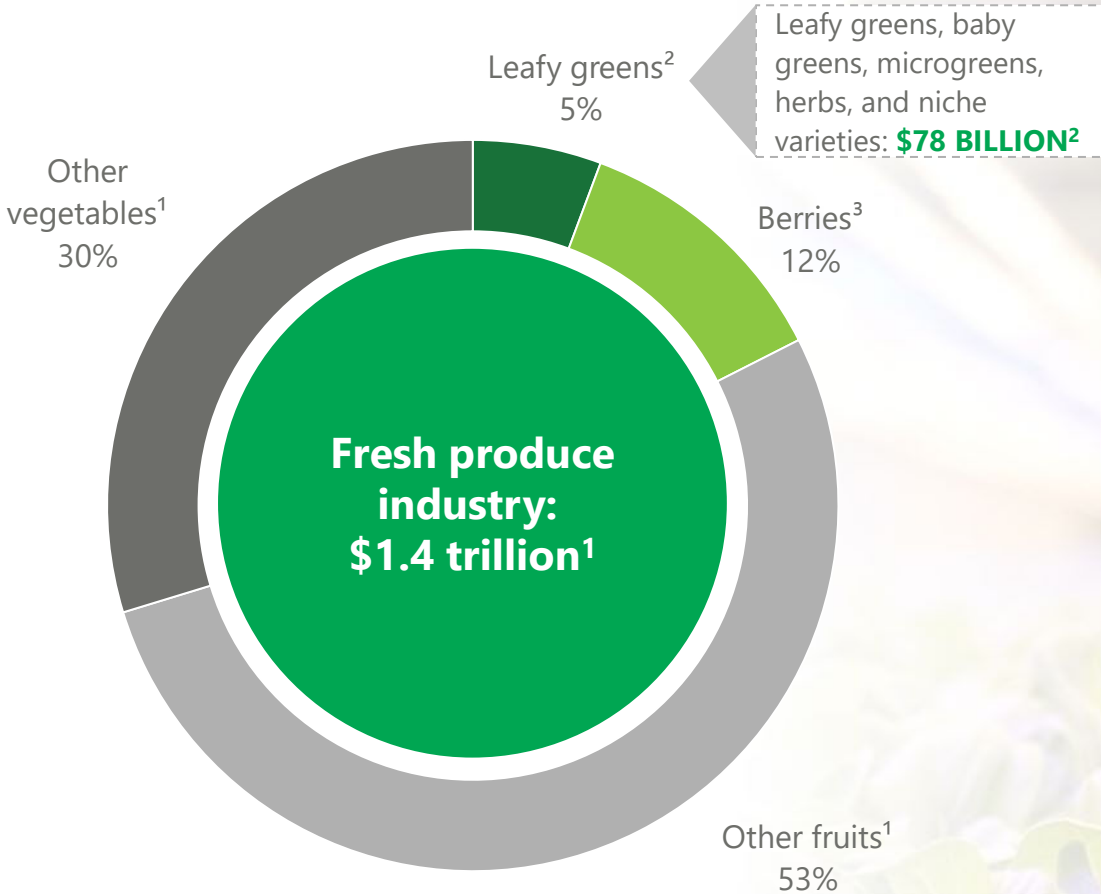
Slightly declining costs



Increasing costs

Fresh Produce is a \$1.4 Trillion Industry

Global fresh produce breakdown (2019)



Global fresh produce

From 2019 to 2023, fresh produce is projected to grow **7% CAGR** to be a **\$1.8 trillion industry¹**

Global leafy greens

From 2019 to 2023, leafy greens is projected to grow **7% CAGR** to be a **\$103 billion industry²**

Local produce market

58% of shoppers prefer to buy local produce⁴

93% of shoppers say they would buy more local food if it was available⁴

02

Technology Platform



Market Leader with Vertical Integration Across All Disciplines of Controlled Environment Agriculture



Deep understanding of **plant biology**



Mechanical design of grow towers and ancillary equipment



Tightly controlled **environment**



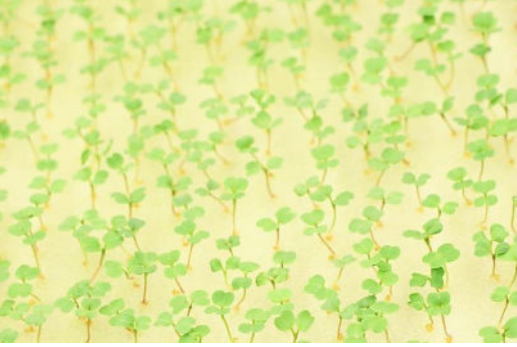
Data science enabling fully-connected agriculture



Operations at scale, with controlled standard operating procedures



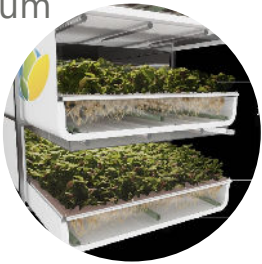
Optimized **plant genetics**



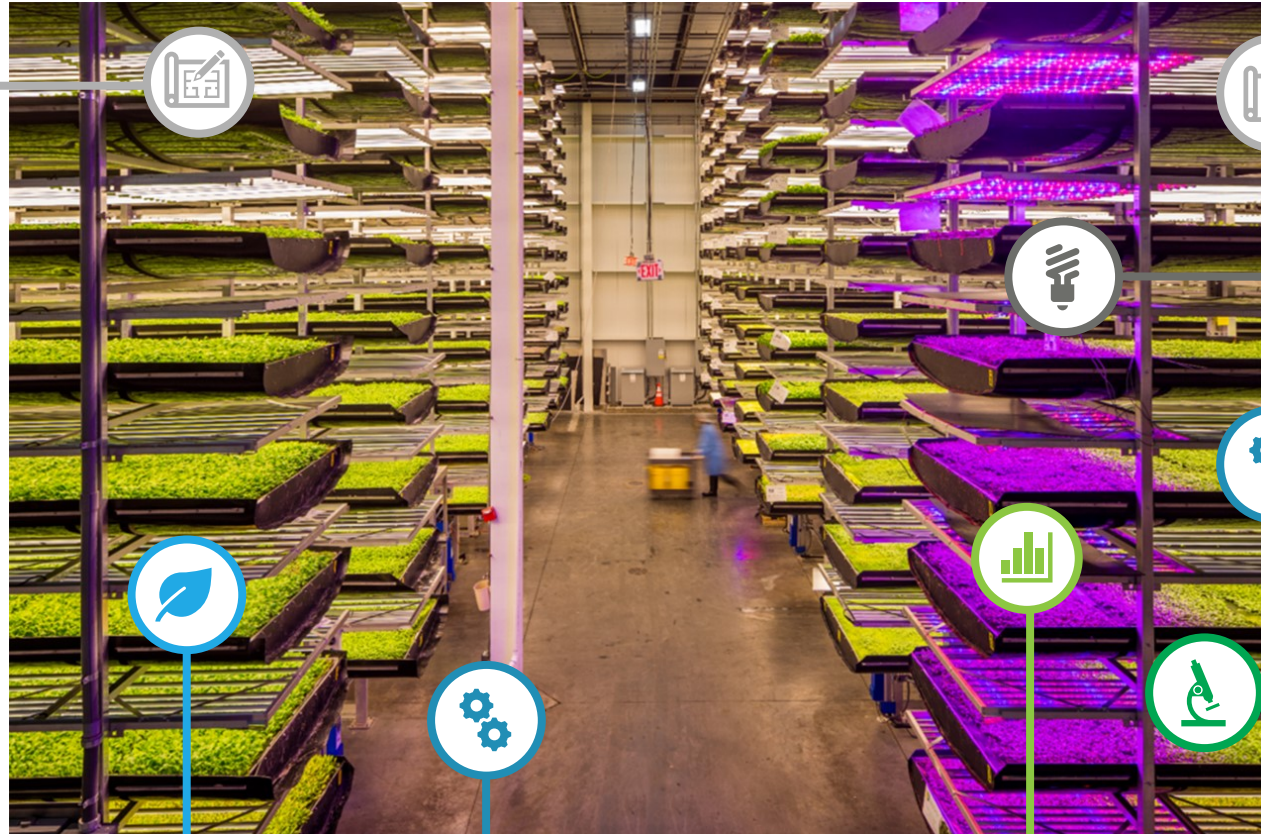
Key Components of AeroFarms' Technology Platform

Advanced grow towers

- **Aeroponic technology** to allow plant roots to receive the optimal amount of nutrients at the optimal time
- Proprietary cloth grow medium is typically **reusable** and/or **recyclable**



Plant genetics, optimized for indoor plant growing



Expertise in **HVAC and building design**



Unique **horticulture luminaire** and LED technology



Extensive library of 200+ **standard operating procedures**



Full automation across loading, unloading, seeding, growing, harvesting and packaging



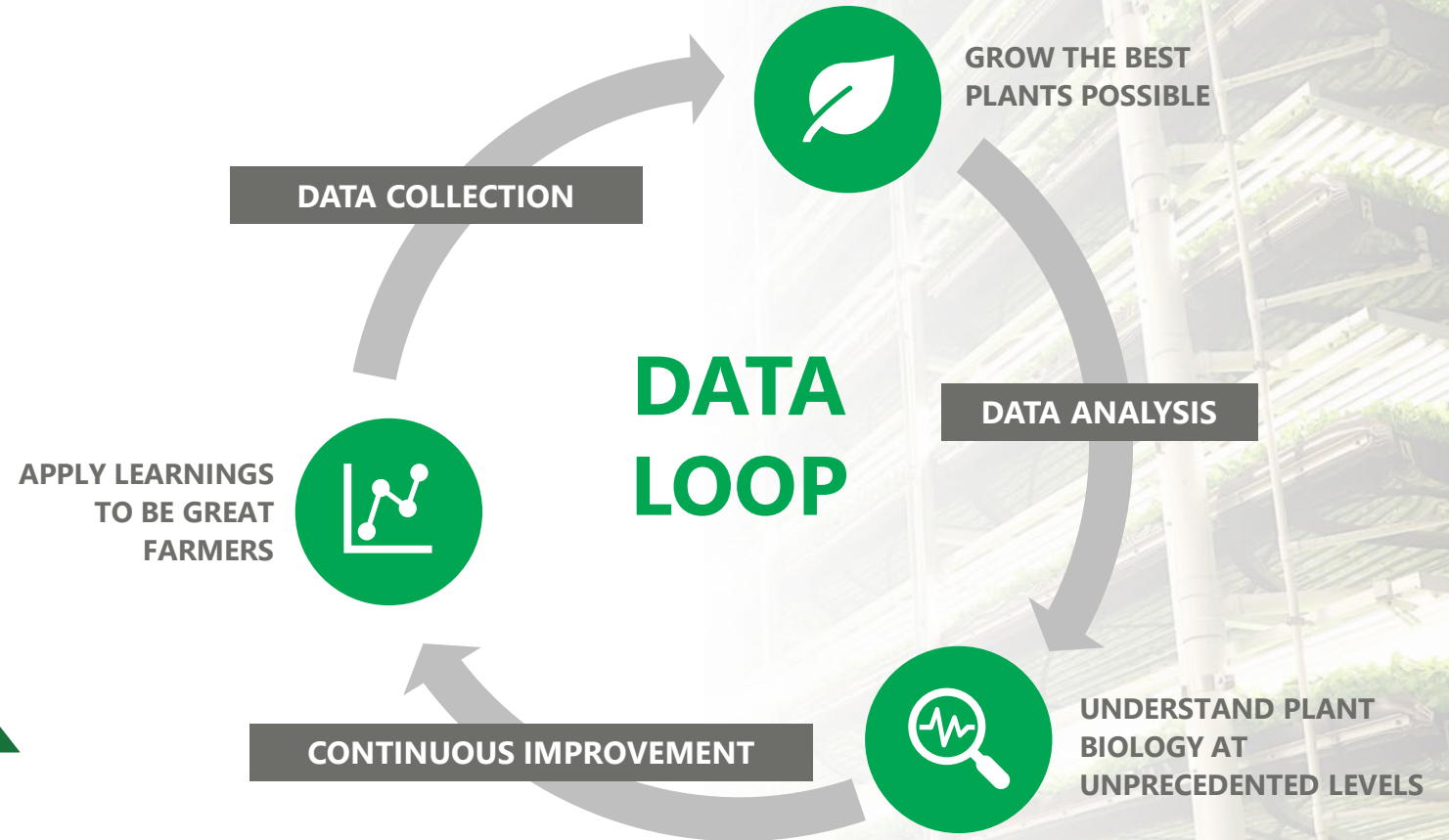
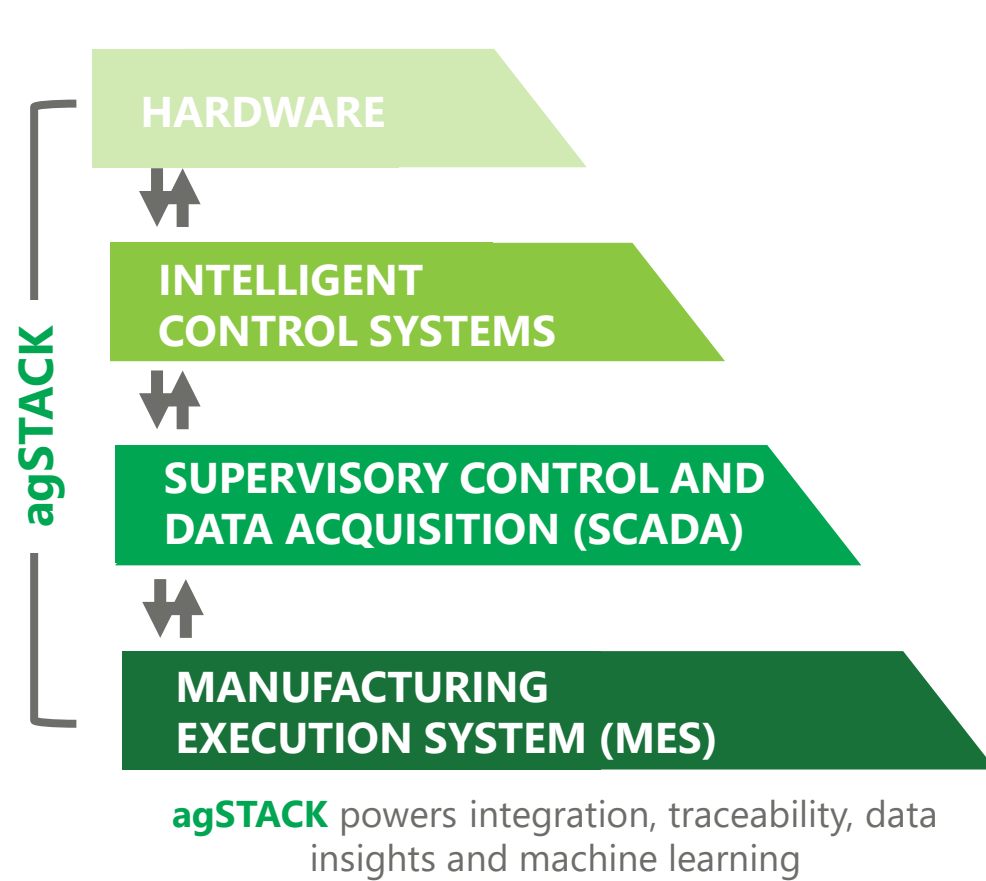
Digital controls, including:

- **Integrated algorithm** for every stage of grow cycle (including custom lighting)
- **agSTACK** software with integrated PLC and SCADA systems



Automated **nutrient delivery system**

The agSTACK System Enables a Fully-Connected Farm



SAMPLE TECHNOLOGY PARTNERSHIPS



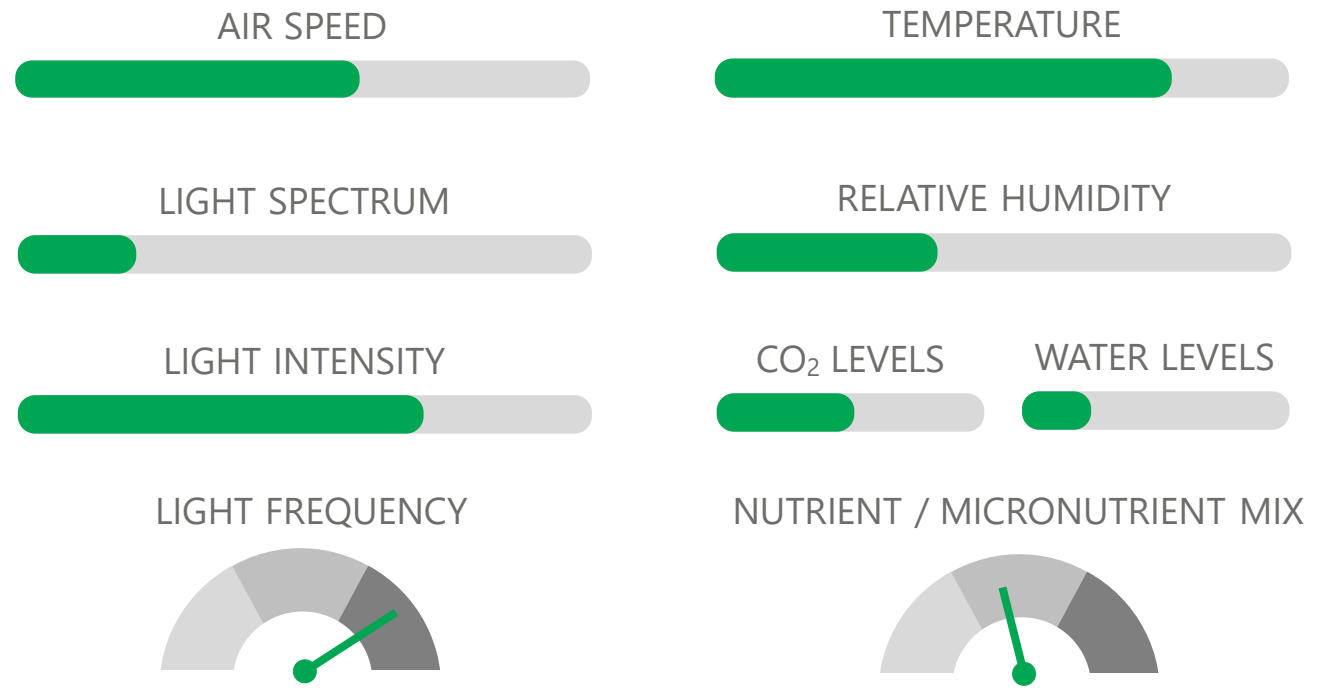
Partnered to **support software and cloud services** for AeroFarms growing systems to unearth data and drive greater plant insights



Partnered to co-develop **machine vision capabilities** to monitor plant health analytics and detect growing anomalies

Precision Control Enables Unparalleled Performance for Plants

Influencing Genetics and Their Expression through Environmental Inputs...

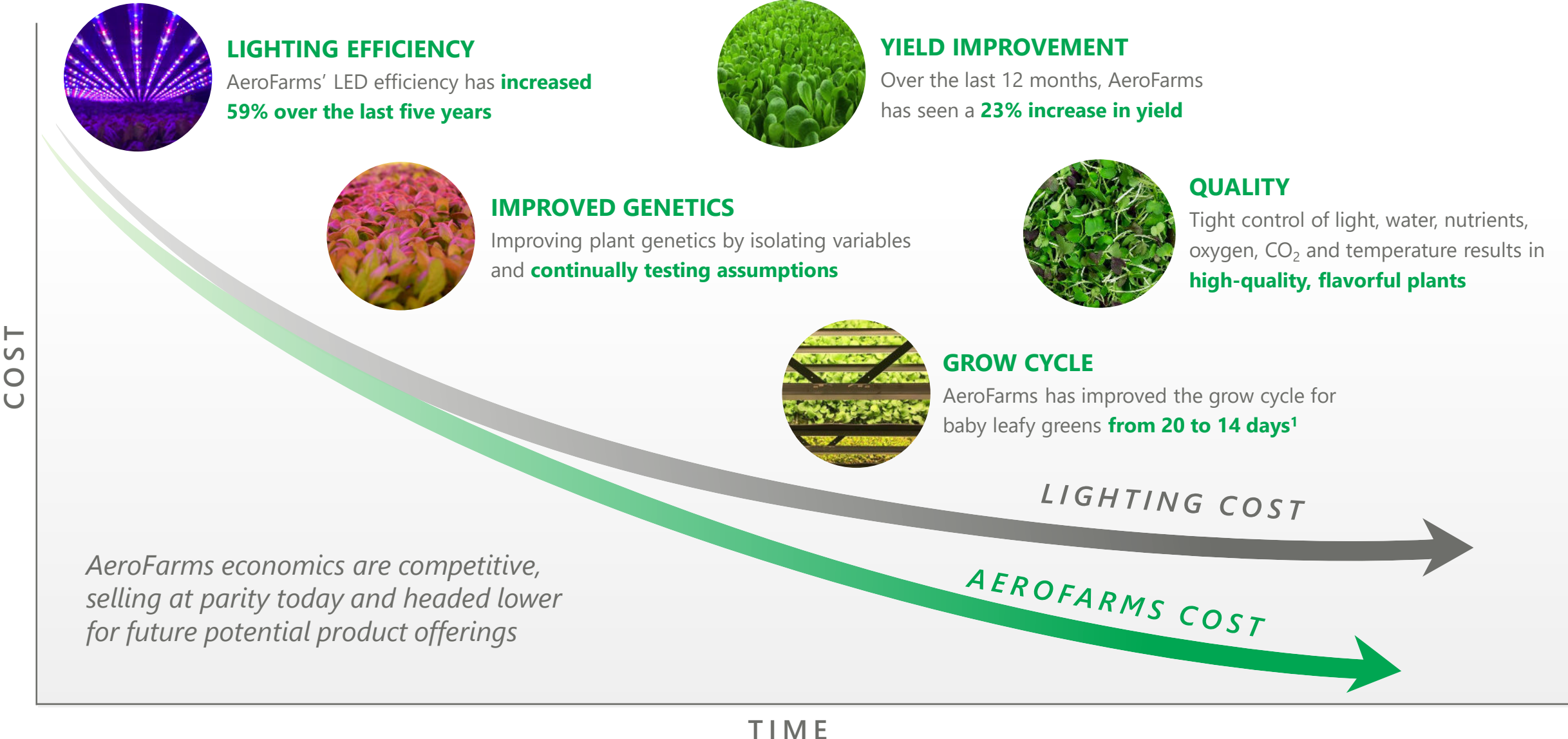


...Improves Plant Outputs and Farm Economics

- Taste
- Nutrition
- Texture
- Consistency
- Yield
- Color
- Shelf Life



AeroFarms Innovation Drives Improvements Across the Farm



¹ Harvest Yield increase calculated from January 2020 to December 2020 at the Rome Street Farm (current commercial facility), normalized to the production capacity of the Model 5, 48-grow tower farm design

Extensive Investments in Technology and IP

A WORLD CLASS INNOVATION TEAM...

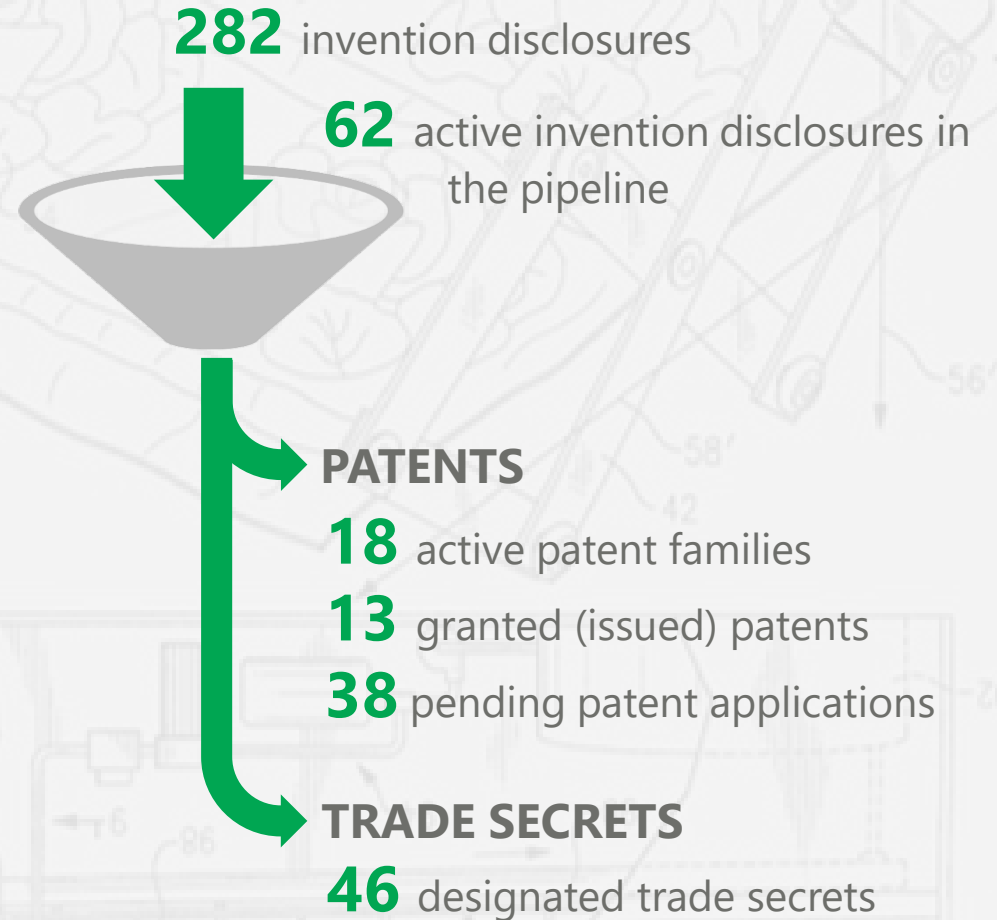


Technological innovation is driven by AeroFarms' world-class team of **45 INNOVATORS**, who make up **50%** of all corporate employees, including:



- Engineers
- Plant scientists
- Computer programmers

...FUELS A ROBUST AND GROWING IP PORTFOLIO¹



¹ Snapshot as of January 2021

03

Scaling the Leafy Greens Opportunity



Leafy Greens are the Ideal Initial Category for Disruption

INDUSTRY opportunity for leafy greens with:



- ❑ Less spoilage
- ❑ No food contamination
- ❑ Less variability in quality
- ❑ No supply seasonality
- ❑ Fewer risks due to centralized production
- ❑ Less pesticide use
- ❑ Lower supply chain / transportation costs

AEROFARMS provides leafy greens with:

- ✓ Superior flavor and quality
- ✓ Production closer to the consumer
- ✓ New standard for food safety
- ✓ Consistency
- ✓ Year-round growing
- ✓ Democratized production
- ✓ Zero pesticides
- ✓ Strong unit economics
- ✓ Up to 95% less water



The short leafy greens growth cycle allows for rapid experimentation and innovation, providing AeroFarms with **data insights to enhance its technology platform and expand to other product areas**



AeroFarms Wins at Retail with Great Tasting Leafy Green Products

In 2020 **AeroFarms products performed on average 50% better** than the average velocity per SKU of the indoor farming industry¹

AeroFarms received a **best-in-class Net Promoter Score of 55**; 57% higher than the indoor vertical farming segment average²

AeroFarms product is currently in **over 200 stores** in the Northeast, including Whole Foods Market, where AeroFarms experienced **over 500% growth from 2019 to 2020**

AeroFarms locally grown produce wins on **quality, flavor, taste and texture** with products that are priced competitively with organic players and other local farmers

Along with baby leafy greens, AeroFarms sells products in **high growth segments**, such as microgreens

AeroFarms retired its Dream Greens brand and introduced a **new unified AeroFarms brand** in 2021



¹ Nielsen W/E 12/5/20 latest 52 weeks (collection of 5 leading grocery retailers in New York Metropolitan Area), combined with Nielsen FY2020 latest 52 weeks (1 leading grocery retailer in the New York Metropolitan Area); ² Net Promoter Score is a key indicator of customer satisfaction, measured through third-party testing conducted by Qualtrics



Top Tastemakers Applaud AeroFarms Products

“An exquisite culinary experience”



*Edmund LaMacchia
VP of Procurement – Perishables, Whole Foods (former)*

“This is what I love about AeroFarms – that it's technology that's **allowing people to farm better and smarter** – and it makes **really delicious food.**”



*David Chang, Celebrity Chef and
Founder of the Momofuku restaurant group*

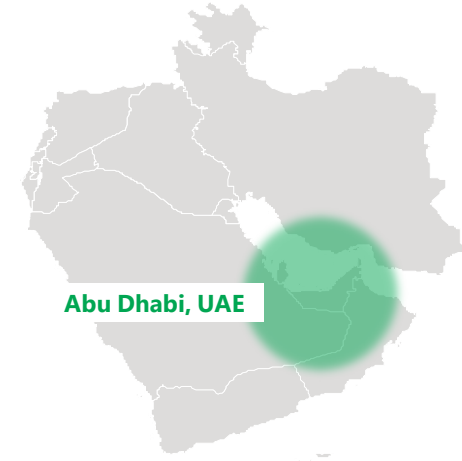
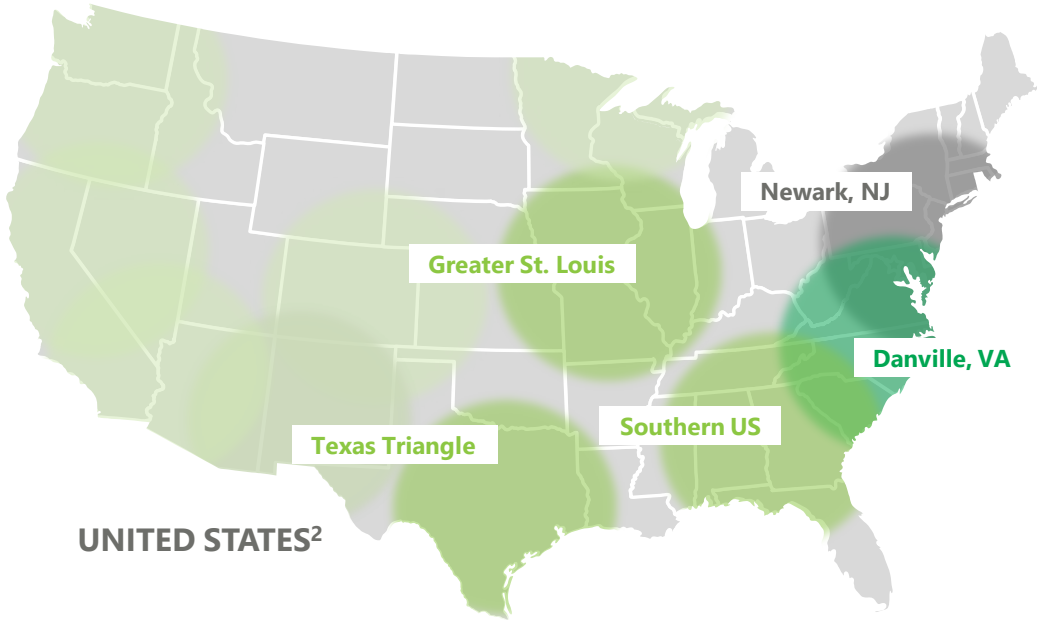
“I had the distinct pleasure of sampling AeroFarms product – right out of the growing trays, then took a bag of greens home. Not only was the **flavor density stunning and delicious**, but the **large bag of greens lasted a week**. It likely would have lasted longer, but I ate them all. What a **remarkable and timely approach to leveraging urban assets for nutrient dense food production.**”



*Michel Nischan, renowned chef / leader in the sustainable
food movement and President/ CEO Wholesome Wave*

AeroFarms is Ready to Bring its Leafy Greens Farms to New Markets

FARM PIPELINE



ARABIAN PENINSULA²
Note: shown on a different scale than the map of the U.S.

SITE SELECTION METHODOLOGY

Prioritize locations for new farms considering:

- ✓ **CUSTOMER:** quality, expansion strategy
- ✓ **MARKET DEPTH:** population within 1 day drive
- ✓ **COSTS:** utilities, labor, construction, logistics
- ✓ **SPEED TO BUILD:** Permitting, ready utilities and infrastructure
- ✓ **INCENTIVES:** Ability to attract incentives that reduce costs or create capital

AeroFarms also won a **World Wildlife Fund** RFP to partner in developing a potential future farm

DEVELOPMENT TIMELINE



~3 – 4 months

Priority Market Selection
Competitive multi-state RFI
Comparative site analysis
Incentive negotiations



4 – 5 months

Site Selection
Engineering and design
Competitive bids
Permitting



~12 months

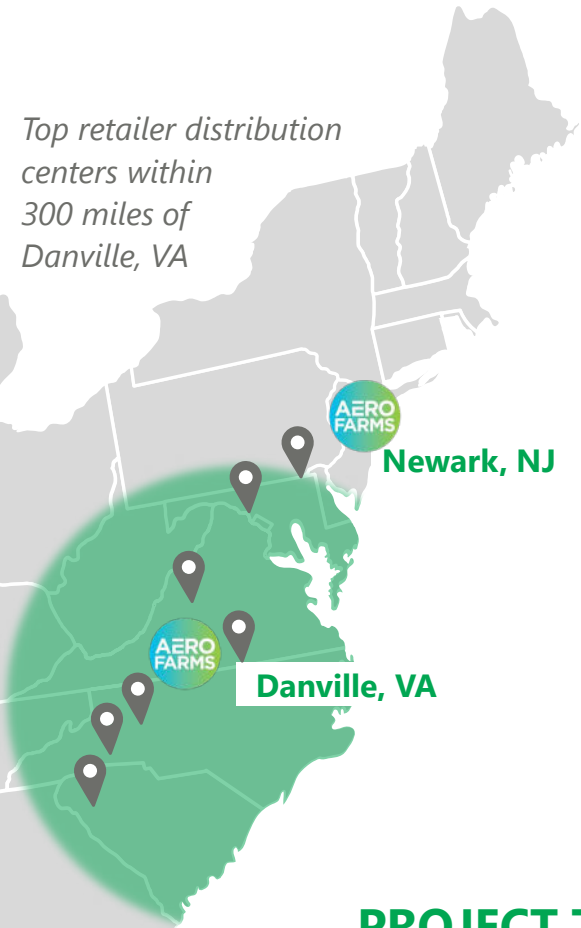
Financial Closing / Start of Construction
Construction of farm
Equipment commissioning
Hiring and training of personnel

Start of Commercial Operations



¹ Date represents financial closing / start of construction for each farm location; ² Maps are illustrative; 300-mile target areas not to scale

AeroFarms has Broken Ground on its Next Farm in Danville, VA



BENEFITS OF DANVILLE, VIRGINIA:

- **Unmet market potential** and proximity to key sales channels with at least 6 top retailer distribution centers within 250 miles
- **Low operating costs** with low energy rates and competitive, skilled workforce
- **R&D partnership opportunities** with nearby universities with engineering and environmental sciences programs including Virginia Tech, Duke, UNC Chapel Hill, and Longwood University
- **Ready to develop site** with reliable infrastructure and excellent access to utilities

2.5x
market coverage¹

1,000+
food retailers
in the region

50mm+
people within 1
day's drive²

<\$0.06
kWh energy
costs

PROJECT TIMELINE



Priority Market Selection



Site Selection

APRIL 2021



Financial Closing /
Start of Construction

~12 months

Q2 2022



Start of Commercial
Operations

A large indoor grow room filled with rows of leafy greens under colorful LED lights. The plants are densely packed and appear to be in various stages of growth. The lighting is a mix of blue, purple, and red, creating a vibrant atmosphere. The perspective is from a low angle, looking down the rows of plants towards the far end of the room.

04

Growing Beyond Leafy Greens

Accessing \$1.8 Trillion Market Opportunity Strategic Partnerships



Expansion into Berries and Other Markets

Fresh produce market opportunity: \$1.3tn¹

Producing higher-quality berries and other traditionally seasonal produce year-round

Work to Date Includes:

- Have grown thousands of berry plants in R&D facilities since 2017
- Growing capabilities yield strawberries that consistently exceed industry averages for sweetness



Plant-made Pharmaceuticals, Nutraceuticals and Cosmeceuticals

Broader market opportunity: \$471bn²

Using plants as bioreactors to produce proteins and inputs for other applications

Work to Date Includes:

- Actively participating in a National Institutes of Health (NIH) sponsored trial
- Growing an Active Pharmaceutical Ingredient (API) for COVID-19 (or other SARS) therapeutic trial



Advanced Genetics Products and Services

Broader market opportunity: \$56bn³

Using fully-controlled platform for speed breeding and genetic development

Work to Date Includes:

- Founding Member of the Precision Indoor Plants (PIP) Consortium and Principal Investigator for first and largest project (lettuce)
- Co-developed first ever CRISPR-Cas9 produce product



Technology Components

Broader market opportunity: \$10bn⁴

Potentially selling components of technology platform, including lighting and agSTACK system

Work to Date Includes:

- Co-developed standalone machine vision capabilities with Nokia Bell Labs
- Co-developed a horticulture luminaire
- Developing proprietary automated nutrient delivery and agSTACK systems





Preparing for Future Commercial Expansion into New Markets like Berries

Berries today are subject to a **seasonal supply chain** with **high pesticide use**

AeroFarms' grows better berries, **measured by sweetness, all year round, using zero pesticides**

AeroFarms has grown **over 50 varieties** of strawberries to date, each with a unique size, shape and flavor profile

AeroFarms has a co-development agreement to create **high-performing berry products** with a strategic partner

Harvesting
berries since
2017

Grown over
6,300
berry plants to date

Consistently
achieving Brix¹ of 11
~1.5x
higher than the industry
average of 6-8

¹ Measure of soluble sugar content



05

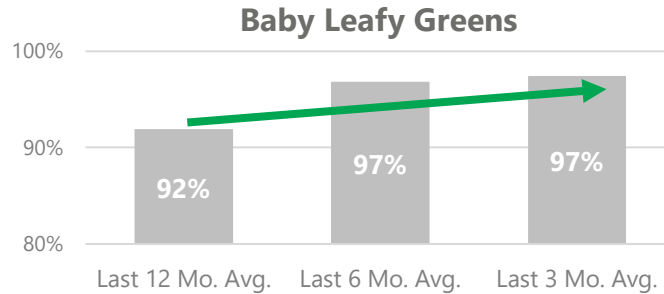
Financial Projections

Future Farm Development Is Enabled by Current Performance of Core KPIs that Drive Unit Economics at Scale

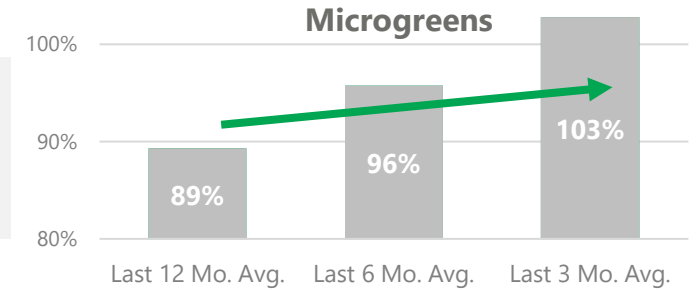
Core KPIs are shown below where 100% represents Model 5 farm design business plan¹

HARVEST YIELD

Harvest Yield measures how much useable plant mass we grow and harvest per unit of area per unit of time vs. our long-term plan.

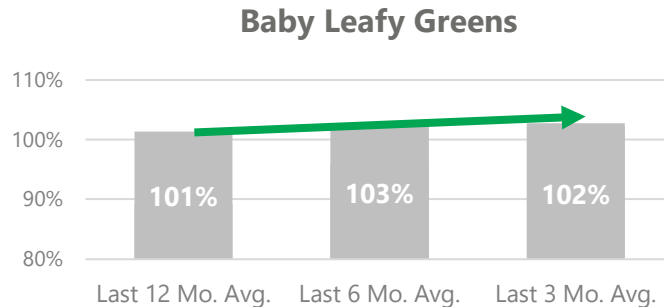


Data represents average of every individual grow unit harvested during the period; commonly, "champion" yields can exceed 125%+ of long-term target

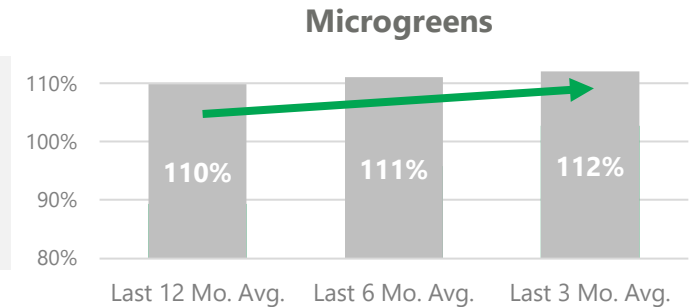


PRICE PER LB. SOLD

Price per pound² measures our ability to sell leafy greens product at target price points that support our long-term plan.

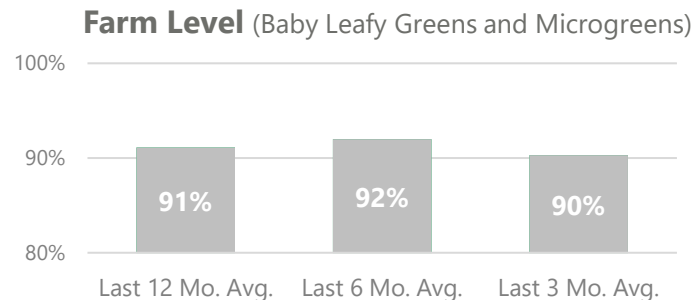


Selling price consistently has achieved targets; our long-term plan is built on being price takers in established distribution channels, though we sell what we believe to be premium product



OVERALL OPERATING EFFICIENCY

Overall Operating Efficiency (OOE) measures two factors versus our long-term plan: **utilization** (are we operating our farms at targeted production capacity) and **realization** (are we selling what we grow [at target selling price])



100% of OOE target is expected to be achieved at future full-scale farms

Farm Unit Economics Summary

The Model 5 Farm Design represents AeroFarms' technology that will be deployed in early 2021. Over time, modest performance improvements are modeled for future farm generations, namely the Model 6/7 Farm Designs.

Each farm design is modeled to include the modest performance gains described below:

Key Assumptions ¹	MODEL 5 (Current)	→	MODEL 6 (March 2022)	→	MODEL 7 (September 2023)	Description
Total Project Capital <i>(reduces by 10% each model)</i>	\$52 million		\$47 million		\$43 million	Includes working capital and tenant improvements but excludes leased real estate
Annual Revenue <i>(increases by 10% each model)</i>	\$25 million		\$28 million		\$31 million	Levers for increase: yield, product mix, price
Gross Profit <i>(COGS decreases by 10% each model)</i>	\$8 million / 32%		\$12 million / 42%		\$16 million / 51%	Includes depreciation of fixed assets
EBITDA ²	\$9 million / 34%		\$12 million / 42%		\$15 million / 49%	Includes corporate SG&A allocation
Unlevered IRR ^{2,3}	~15%		~22%		~31%	Unlevered farm return, with corporate SG&A allocation

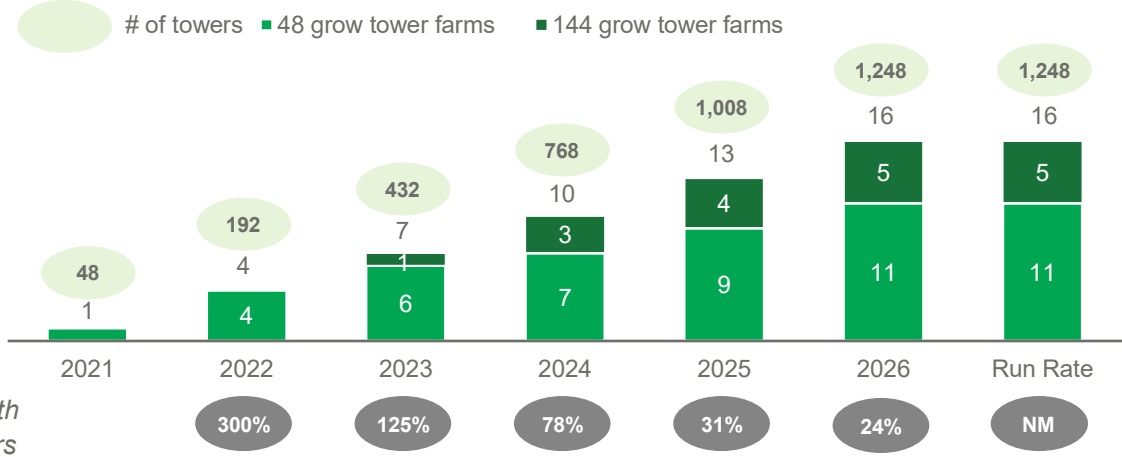
¹ Represents 48-grow tower farm economics for each Model 5/6/7. Business plan includes farms of 48 grow towers and large farms of 144 grow towers, sequenced in a rollout of Model 5 farms (financial close beginning March 2021), Model 6 farms (March 2022), and Model 7 farms (September 2023). Models 6 farm reflects modest performance improvements (10%) in the following areas, relative to Model 5: revenue, COGS excl. rent and depreciation, capex incl. tenant improvements; the Model 7 farm represents a further 10% improvement vs. Model 6, at farm stabilization

² Assumes illustrative SG&A allocation to support farm operations; the AeroFarms projections on the following slide carry this SG&A allocation and additional corporate SG&A

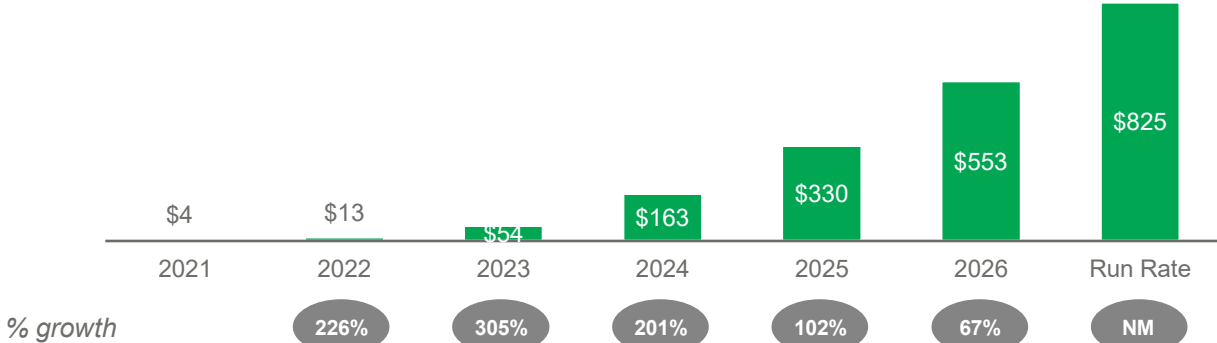
³ Projected 20-year unlevered IRR of the farm

AeroFarms Financial Overview

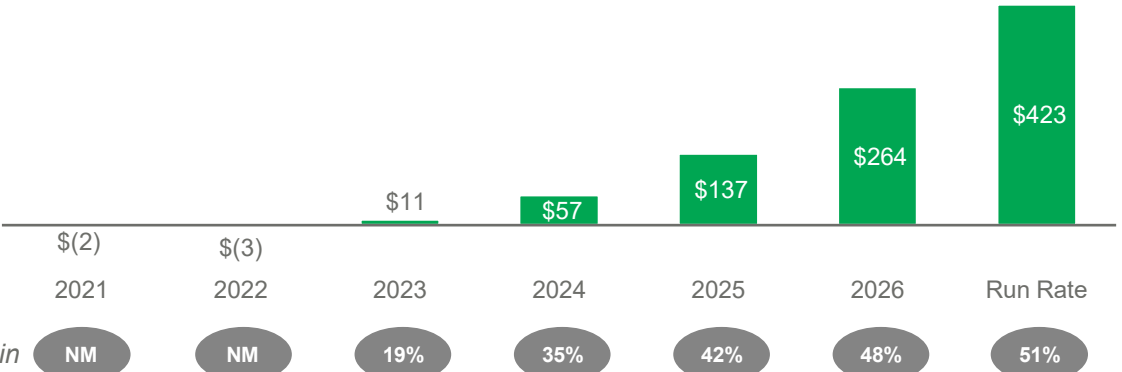
FARM COUNT¹



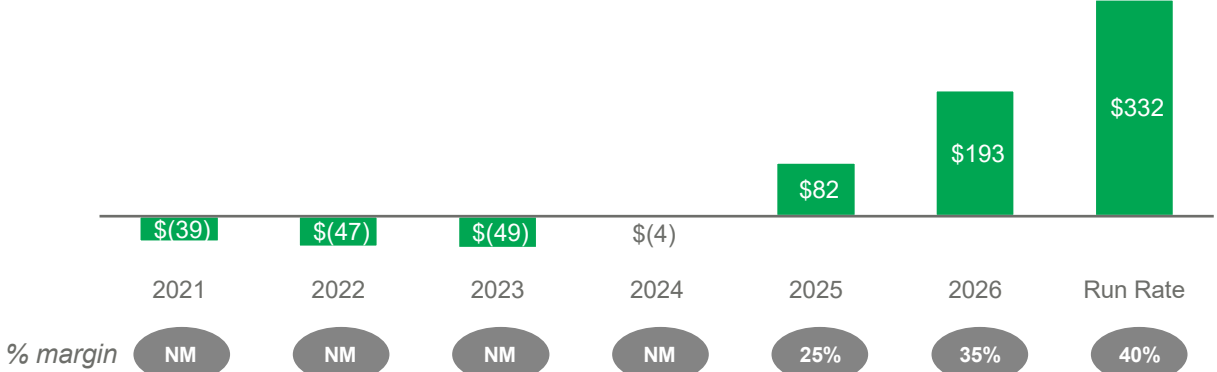
REVENUE (\$mm)



GROSS PROFIT (\$mm)



EBITDA (\$mm)



¹ Farms that are under construction or operating

Transaction Summary – Pro Forma Equity Ownership

SOURCES

All values in \$mm

SVAC Equity	\$232
Convertible Note	30
AeroFarms Equity Rollover	800
PIPE Financing	125
Total sources	\$1,187

USES

All values in \$mm

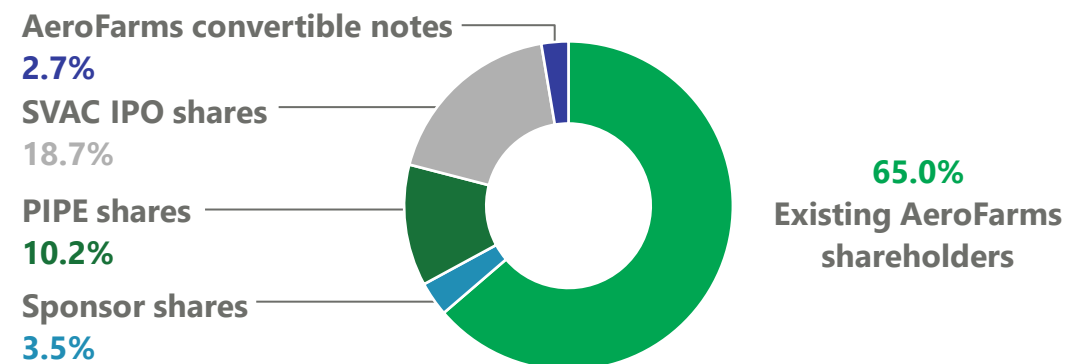
AeroFarms Equity Rollover	\$800
Cash to Merged Company Balance Sheet	347
Estimated Transaction Expenses	40
Total uses	\$1,187

PRO FORMA CAPITALIZATION (at \$10.00)

All values in \$mm

Pro Forma Shares Outstanding ¹	123.1
Post-Money Equity Value	\$1,231
(-) Net Cash	375
Pro Forma Implied Enterprise Value (Post-Money)	\$856

PRO FORMA OWNERSHIP (%) AT CLOSING²

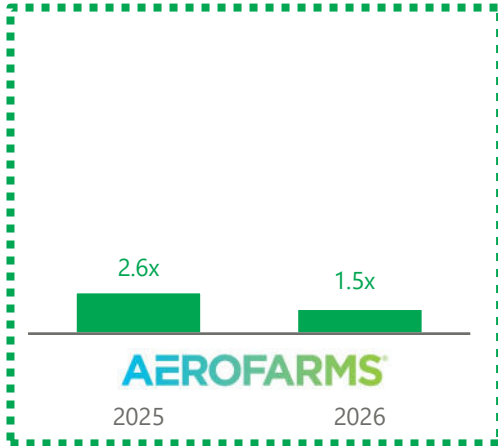


Note: Assumes no redemptions from Spring Valley Acquisition Corp.; assumes new shares issued at a price of \$10.00

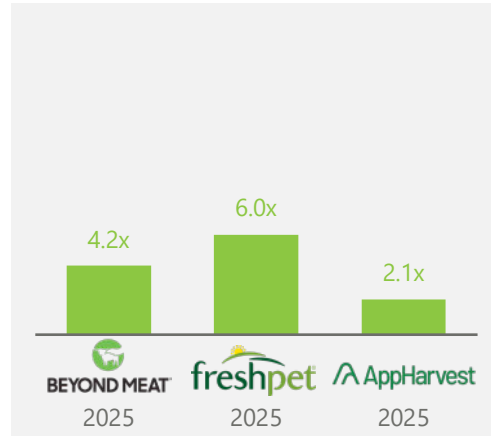
¹ Comprised of 80.0mm shares owned by existing AeroFarms shareholders, 12.5mm PIPE shares, 23.0mm SVAC shares outstanding, 4.25mm SPAC sponsor shares and 3.3 shares owned by AeroFarms convertible notes holders; ² Excludes impact of (i) 11.5mm Spring Valley Acquisition Corp. warrants and 8.9mm founder warrants struck at \$11.50, which are not subject to vesting; (ii) SPAC Sponsor Shares which are subject to vesting are as follows: 250,000 shares will be subject to vesting based on a \$12/share price target; 250,000 founder shares will be subject to vesting based on a \$14/share price target; 500,000 founder shares will be subject to vesting based on a \$15/share price target; 500,000 founder shares will be subject to vesting based on a \$20/share price target; and (iii) New EIP which will dilute all of the above accordingly

Valuation Benchmarking

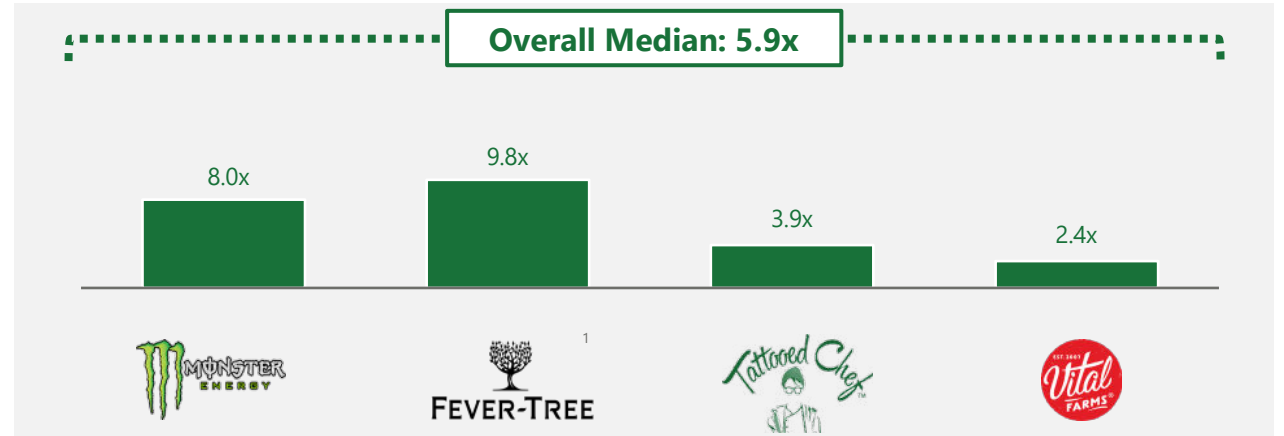
FV / Revenue



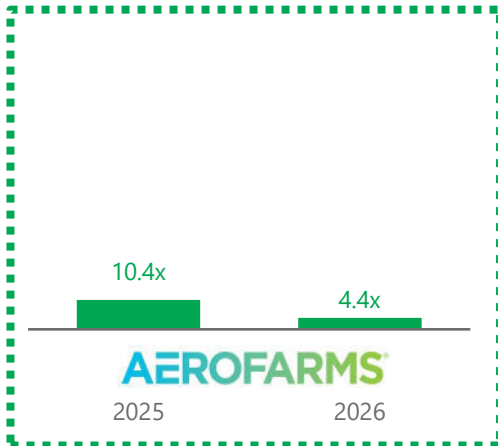
FV / Revenue (Sustainable High-growth Food)



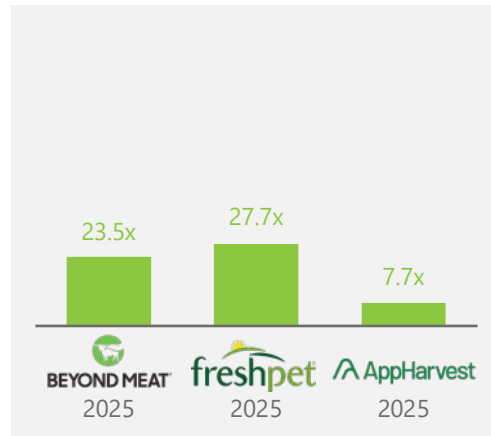
FV / CY2022E (CY+1) Revenue (High-growth food & beverages)



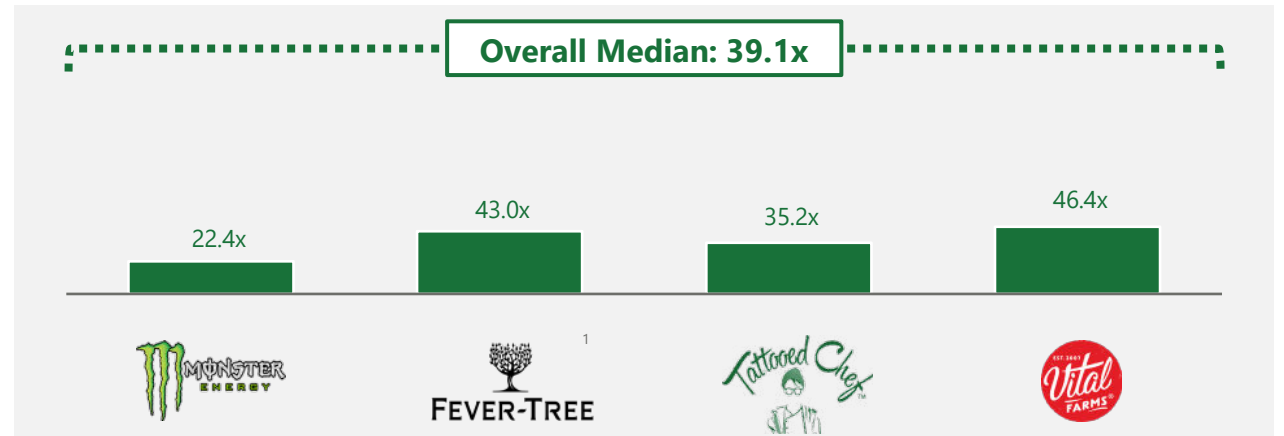
FV / EBITDA



FV / EBITDA (Sustainable High-growth Food)



FV / CY2022E (CY+1) EBITDA (High-growth food & beverages)





AeroFarms Company Highlights

AeroFarms has a 15+ year track record of vertical farming at scale and an expert management team that is revolutionizing the farming industry

Technology and data are a **competitive differentiator and moat** for AeroFarms

AeroFarms **sells leafy greens commercially** with a brand that is winning at retail and with potential development partners

A substantial pipeline of farm projects and a Total Addressable Market of \$1.8T represents an **enormous opportunity for expansion**

AeroFarms has increasingly **attractive unit economics** across multiple new farm models



AEROFARMS®

Bringing agriculture to new heights through technology and innovation



THANK YOU

