In 2011, Freight Farms pioneered the world’s first “container farm.”

Since then, Freight Farms has built products that leverage the most advanced hydroponic, vertical farming, and controlled-environment technology to turn 320 sq. ft. shipping containers into hubs for fresh food production.
Today, Freight Farms technology powers the largest decentralized network of growers around the world.

Together, this global network of over 500 farms is increasing community access to fresh and healthy food on the local scale in neighborhoods around the world.
The Greenery™ S gives farmers unprecedented power, control, and ease-of-use to unlock the potential for local food production in their own communities.
The Greenery™ S is built on three key principles:

**DESIGN**
The Greenery S leverages Freight Farms’ decade of experience building and designing container farms. Every farm component gives equal priority to the needs of both plant and operator.

**AUTOMATION**
Above all else, the Greenery S is a smart farm. When fully integrated with Freight Farms’ farmhand® software, operators can achieve success by automating most of the farming process.

**PERFORMANCE**
Intentional design and automation unite to drive peak performance in yields, quality, and efficiency. The result is a plant production powerhouse.
Small Footprint, Big Output

The Greenery™ S is a complete commercial farm within 320 square feet. Operators can successfully grow hundreds of high-value crops, such as lettuces, leafy greens, herbs, roots, edible flowers, and more.
Complete System Integration

The Greenery™ S features several specialized systems designed to optimize space, control, water, light, and air to grow the highest-quality plants year-round. Together, these components provide the operator with an easy-to-use growing platform that maximizes yields and efficiency while minimizing labor.
The Greenery™ S recreates acres’ worth of farmland within a 40-foot container by using advanced vertical farming techniques to unlock every possible inch of growing space within the container’s four walls.
While the container is purpose-built specifically for Freight Farms, it is designed with the same dimensions and materials as standard shipping containers, making the Greenery™ S easy to transport anywhere in the world.

Container Dimensions: 40’ x 8’ x 9.5’

Container Weight: 8 tons
SPECIALIZED GROWING AREAS

The Greenery™ S is divided into two sections: the Nursery Station for seedlings; and the Cultivation Area for maturing crops. The two growing systems are used strategically to ensure the highest rate of plant success.
THE NURSERY STATION

The Nursery Station's table is the center for farm operations and home to the farm's young plants. Unlike elsewhere in the Greenery™ S, the Nursery Station uses stacked horizontal seedling troughs and ebb-and-flow hydroponics to nourish up to 4,608 seedlings at a time.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Capacity</td>
<td>4,608 plants</td>
</tr>
<tr>
<td>Independently Irrigated</td>
<td>Horizontal Troughs: 2</td>
</tr>
<tr>
<td>Trough Capacity</td>
<td>8 Seedling Trays</td>
</tr>
<tr>
<td>Table Construction</td>
<td>TIG-welded stainless steel</td>
</tr>
<tr>
<td>Table Dimensions</td>
<td>90 in x 27 in x 43 in</td>
</tr>
<tr>
<td>Seedling Tray Capacity</td>
<td>200–288 plants</td>
</tr>
</tbody>
</table>
Not only is the Nursery Station designed as the perfect incubator for young plants, but it is also a comprehensive hub for all farming operations. Every part of the table is designed for maximum ease-of-use and intuitive organization to streamline farm work.
VERSATILE TOOLBELT

The Toolbelt runs along the length of the table at hip-height, making it the ideal space to keep personal belongings and farming essentials within reach without cluttering the worktable.

BUILT-IN SOUND SYSTEM

At the end of the day, farm work should be energizing and fun. Built-in speakers bring music, podcasts, and radio into the farm for the operator and plants to enjoy.
STREAMLINED & ACCESSIBLE TANK DESIGN

The Nursery tank and nutrient dosing tanks are integrated vertically into the Nursery Station to maximize the length of the worktop and seedling troughs. Easy push-to-open doors give the operator immediate access to the tanks for refilling, cleaning, and troubleshooting.
TABLETOP RISER

The Riser is designed for organizing seeds, grow plugs, trays, and seedlings as the operator cycles through seeding and transplanting operations.
The front of the Tabletop Riser features one single LED bar that runs the length of the Nursery Station worktop.
The LED bar is there to serve three important needs:

1. **PLANT SPACING GUIDE**

   With 10 different spacing settings, the LED bar provides the operator with a visual display of where along the plant panel to transplant crops.

2. **ILLUMINATION**

   When needed, the LED bar provides additional light for the worktable, perfect for intricate work like seeding. The brightness is adjustable using a light-dimming knob.

3. **TIMER**

   The LED bar also functions as a visual timer display. Operators can choose from four timer settings, ranging from 2–15 minutes.
See the seedlings in real-time via the farmhand® app. A 140º bird’s-eye view of the seedling canopy is provided by two cameras — one for each seedling trough — built directly into the table.

**LIGHT DIMMER**

Adjust the intensity of the LED bar with three different settings — low, medium, and high.
Designed for growing and nourishing large plants, the Cultivation Area features water-efficient drip irrigation hydroponics, high-capacity plant panels, and an innovative mobile rack system. Combined, these components create a lush 220 square foot production space.

**THE CULTIVATION AREA**

Total Capacity: 8,800 plants
Growing Space: 220 sq. ft
Linear Growing Space: 36,960 in (3,080 ft)
PLANT PANELS

The high-density five-channel plant panels of the Greenery™ S maximize all usable space to unlock new crop possibilities, farming styles, and yield potentials.

The lightweight and sturdy removable panels are shaped from food-safe, high-impact polystyrene. All five channels are paired with a reticulated foam growing medium and an anti-drip wicking strip, which gives plants a structure on which to grow while ensuring moisture remains at the roots.

PLANT PANEL PROFILE

Plant Panel Dimensions
84”

5 Channels Per Panel
Up to 100 plant sites

BUILT TO GROW

88 Plant Panels
Up to 8,800 plant sites

36,960 Inches
Total linear planting space

BUILT FROM

High-Impact Polystyrene
Food safe panel material

Inert Reticulated Foam
Food safe growing medium
ADJUSTABLE ROW SYSTEM

The Greenery™ S farm rows can be adjusted with a simple rack-and-pinion system.

Cultivation Area components, such as the plant panels and central LED arrays, are mounted onto aluminum frames and connected to lateral overhead tracks with moving carriages. A hand wheel on the front of each moveable row activates the rack-and-pinion system to smoothly adjust the width of each row with minimal effort.

<table>
<thead>
<tr>
<th>Number of Grow Rows: 4</th>
<th>Frame Construction: Aluminum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustment System: Rack &amp; Pinion</td>
<td>Overhead Track Construction: Anodized aluminum</td>
</tr>
<tr>
<td>Number of Frames: 3</td>
<td></td>
</tr>
</tbody>
</table>

SPACE - CULTIVATION AREA
The entire Cultivation Area — plant panels, light arrays, plumbing, and all — move laterally along aluminum overhead tracks, allowing the operator to transition the farm from a high-density growing environment to an airy workspace at will.

**CUSTOM SPACING**

For the majority of the time, the Greenery™ S racks remain in four evenly spaced rows, with plant panels and LED arrays separated by 18 inches. Visual guides help operators reposition back to this default spacing.

**A. Standard Growing Position**

Row widths can be easily adjusted to allow for in-row harvesting, cleaning, and maintenance. Additionally, row widths can be shifted and fixed to meet the spacing needs of different plant varieties. For example, herbs grow small and close together, while vining crops need room to expand. The Greenery S is able to accommodate both simultaneously.
Farmhand® is the ultimate tool to make farming effortless and straightforward. Using the software and its companion app, operators can control environmental conditions in the Greenery™ S, maximize farm performance, and gain comprehensive insight into all farm operations.
**KEEP EVERYTHING UNDER CONTROL**

Farmhand® offers Greenery™ S operators extensive automation and scheduling capabilities to streamline day-to-day farm operations. While the software manages all of the Greenery S systems, operators can remotely monitor their farm through the intuitive app interface.

**COMPLETE AUTOMATION & SCHEDULING**

Each of the light, air, and water systems within the Greenery S can be automated or scheduled based on pre-set ranges. The moment any sensor registers an out-of-range reading, farmhand® automatically self-corrects.

**REMOTE MONITORING & CONTROL**

Use farmhand® to supervise the Greenery S from anywhere. Integrated sensors and cameras feed farm information directly to the app, giving the operator full visibility into farm operations and complete remote control over farm functions.

**ALERTS AND NOTIFICATIONS**

In the case of an unscheduled event or errant sensor reading, farmhand® notifies the operator, who can view real-time data through the app and make adjustments as necessary.
CONTROL - FARMHAND®

**EXPERIENCE FULL TRANSPARENCY**

Farmhand® demystifies the process of growing healthy plants. Operators can access data points from farm sensors and manual inputs to track the relationships between in-farm conditions, yields, and energy efficiency.

**FARM DATA & TREND ANALYSIS**

Farmhand® aggregates sensor data to reconstruct historical farm conditions, identify trends, and provide operators with a clear view of past operations so they can better predict and optimize future ones.

**FARMHAND ALMANAC**

The farmhand Almanac is a digital journal of the major happenings within the Greenery S. It helps operators connect yield and efficiency data to activities within the farm.

**FARM ACTIVITY**

Notes all of the events happening within the farm, including unscheduled ones.

**PERFORMANCE**

Measures all the energy usage in the Greenery™ S.

**PRODUCTION**

Helps operators collect more robust, consistent, and accurate yield data.
Farmhand® gives operators expert insights from day one. Based on desired yields, flavor profiles, efficiency metrics, and more, farmhand prepares the ultimate crop schedule and farm settings (recipes) to ensure every operator meets their goals. Since farmhand learns by aggregating data from the global Freight Farms network, it gets smarter with the addition of every new farm — and so does each individual operator.

**BECOME AN INSTANT EXPERT**

**Crop Scheduling**

Farmhand makes crop scheduling intuitive by guiding operators through each step with visuals and interactive modules. As operators plan their crops, farmhand automatically does all the necessary calculations and adapts farm modes to ensure the healthiest plants.

**Pre-Set Recipes**

Recipes are the complete automation package. Operators can simply input the crop type they are growing and farmhand® takes care of the rest. As the farmer network grows, so will the number of recipes, enabling operators to program new crops, new flavors, new colors, better nutrition, and more.

**Integrated Community & Support**

Farmhand connects individual operators to the entire Freight Farms community. With the farmhand Community, farmers can share tips and tricks and compare yields, or speak directly with the Customer Service team to troubleshoot any components. Additionally, farmhand Knowledge Base and Academy are available as great resources to refresh skills learned during training.
FARMHAND® CREATES EXCEPTIONAL CROPS

GROW SPECIALTY CROPS
Surprise customers with unique and out-of-season crops that are difficult to find year-round in the local marketplace.

RECREATE HISTORIC MOMENTS
Set climate, light, water, and nutrient conditions to re-construct a specific moment in time and recreate an exceptional harvest.
**BOOST FLAVOR**

Fine-tune the farm’s indoor environment to boost plants’ natural flavor characteristics and bring out stronger sweet, spicy, and herbaceous notes.

**GET CONSISTENT PRODUCTION**

Use farmhand® to untether crops from their typical growing season and guarantee consistent quality and quantity all year long.
The Greenery™ S is a soil-less, hydroponic farm that uses water to deliver plants all the nutrients they need. The entire Greenery S hydroponic system is closed-loop, making the farm extremely water efficient: On average, the Greenery S uses only 5 gallons of water a day to support over 13,000 plants.
NUTRIENT DELIVERY SYSTEM

The Nutrient Delivery System for the Greenery™ S is located in the Dosing Cabinet on the righthand side of the Nursery Station. The Dosing Cabinet holds four 5-quart Nutrient Tanks and the Recirculation Panel with peristaltic pumps. Together, these components create the ideal nutrient and pH levels for the hydroponic systems in the Nursery Station and the Cultivation Area.

NUTRIENTS & PH

All four of the Nutrient Tanks serve a purpose. Two tanks hold complimentary nutrient solutions (A & B), one holds a solution for adjusting water pH, and the last one is empty and can be used for additional supplements at the user’s discretion. Together, these solutions create optimal conditions for the plants, ensuring the correct levels of key nutrients.

RECIRCULATION PANEL & SENSORS

Sensors in the Dosing Cabinet constantly relay pH, EC (nutrient concentration), and temperature readings in the Nursery and Cultivation tanks to farmhand®. If any sensor readings deviate from the optimal set-point, the software activates peristaltic pumps in the Recirculation Panels, which dispense the nutrient or pH solution needed to rebalance levels.
Seedlings in the Greenery™ S Nursery Station are cultivated using ebb-and-flow hydroponics. Water pumps operate on a pre-set schedule to fill the horizontal seedling troughs with nutrient-rich water, saturating the seedling roots before draining back into the tank. This process ensures young plants get all the necessary nutrients and water early in their development without over-saturating the plants’ roots.

**EBB & FLOW IRRIGATION**

**NURSERY TANK**

The Nursery Station’s 31-gallon water tank is vertically integrated into the left side of the table for easy access. Water level sensors in the tank communicate to farmhand® when water levels fall below their set point, triggering the tank to auto-fill. An aerator and in-tank air stone oxygenate the water to mix nutrients evenly and prevent algae growth.

For simple maintenance, an attachable hose drains water from the Nursery Tank into the main Cultivation Tank, where it flows out through a drainage spigot. Conversely, operators can route the hose directly outside through the farm door for straightforward cleaning and maintenance.

**SEEDLING TROUGHS**

Seedling trays are placed in two dual-irrigated seedling troughs, which are flooded with nutrient-enriched water from the Nursery Tank during the ebb-and-flow irrigation cycle. The troughs can be controlled individually, and can multitask as germination, seedling, and microgreens shelves.
GRAVITY-ASSISTED DRIP IRRIGATION

Mature plants in the Cultivation Area receive water and nutrients via drip-irrigation hydroponics. The Greenery™ S combines the power of gravity with farmhand® to ensure that all plants are watered on the correct schedule while also maximizing the energy-efficiency of the farm’s irrigation system.

CULTIVATION TANK
The 90-gallon tank supplies nutrient-rich water to the Cultivation Area’s irrigation system. Farmhand® automatically monitors and manages the water’s nutrient concentration and pH balance.

DRIP IRRIGATION SYSTEM
Pumps send nutrient-rich water from the Cultivation Tank to overhead plumbing at regular intervals based on a pre-set watering schedule. 440 pressure-regulating emitters control the water flow at a continuous drip, as water travels towards the ground at a rate of 2 gallons/hour.

PLANT PANEL
Reticulated foam nestled in the rigid plant channels holds crops in place as gravity pulls water down the cloth wicking strip at the back of the Plant Panel, giving the roots direct access to water.

GUTTERS
Recirculation gutters move with each row and drain unused water back into the Cultivation Tank, where pH and nutrients are rebalanced and the water is recycled.
WATER - HYDROPONIC PLANTS

GROW STRONG & HEALTHY PLANTS WITH HYDROPONICS

NUTRIENT-RICH

Careful sensing and dosing ensures all plants receive a full spectrum of balanced nutrients, including key macro- and micro-nutrients such as nitrogen, phosphorus, potassium, calcium, sulfur, magnesium, and more.

CRISPI & FLAVORFUL

The Greenery™ S gives plants consistent access to water and nutrients until the very moment they are harvested. Since most Greenery S crops are consumed just hours after harvest, there is no time for nutrient degradation or wilting, resulting in superior quality greens.

LONG-LASTING

Greens harvested from the farm barely spend any time in transit, meaning that, if not consumed immediately, they are fresh enough to last a minimum of two weeks in refrigerator.
The Greenery™ S recreates the sun indoors, no matter the time of day. Freight Farms’ proprietary high-efficiency LED boards combine the most compatible light wavelengths with strategic light schedules and power levels to stimulate a faster rate of plant growth and development.
**DYNAMIC LIGHTING CONTROL**

The Greenery™ S gives the operator full control over their LED power and efficiency, allowing each individual user to adjust farm operations to suit their priorities. In its default lighting mode, the custom-designed LEDs balance energy efficiency with power by optimizing the intensity of the array (measured in DLI).

**WHAT IS DLI?**

Daily Light Integral (DLI) is a measure of total light per day, taking into account the intensity of the light, or photosynthetic photon flux density (PPFD), and the duration of plants' exposure to that light intensity. The higher the integral, the greater the intensity and the longer the duration.

**POWER MODES**

Using farmhand®, operators can dim or brighten their lights according to their priorities. The Greenery S comes with three pre-set power modes:

- **Standard Mode**
  
  This default setting ensures a balance of power and efficiency.

  - 12 DLI
    
    Average PPFD at 16 in: 222
    
    Peak PPFD at 16 in: 298
    
    Light Hours: 15

- **Eco Mode**
  
  Decrease energy consumption to save on electricity and prioritize efficiency.

  - 9 DLI
    
    Average PPFD at 16 in: 208
    
    Peak PPFD at 16 in: 298
    
    Light Hours: 12

- **Performance Mode**
  
  Maximize growth rate and yields with more intense lighting.

  - 18 DLI
    
    Average PPFD at 16 in: 263
    
    Peak PPFD at 16 in: 342
    
    Light Hours: 19
COLOR BALANCE

The LED boards of the Greenery™ S emit only select wavelengths of red and blue light, colors that the plants are able to absorb most easily for photosynthesis. LED diodes of each color are balanced in ratios that complement different phases of plant development. While the default is a blended red and blue light, operators also have the option to isolate lighting colors to encourage the expression of specific plant characteristics.

BENEFITS OF EACH LIGHT SPECTRUM

Red light (650 nm) is essential for stem and leaf growth. When plants sense more red light, they release a hormone that keeps chlorophyll from breaking down, yielding large, healthy plants.

Blue light (450 nm) helps develop thick stems and dark green foliage. Plants’ blue light receptors trigger “apical dominance” — a plant characteristic where the main stem is larger than side stems — yielding shorter and bushier plants with complex stem structures. This is particularly important for seedlings to develop strong stems.

White LEDs ensure exposure to the full light spectrum. While red and blue light wavelengths are the most beneficial to plants, there are incremental benefits from green light wavelengths (550nm) as well. White LEDs in the overhead track, and seedling trough lighting arrays give operators the option to integrate the full spectrum of light into their growing operation.
NURSERY LED

Each seedling trough receives strong, consistent light on an automated schedule. The Nursery Area LED arrays feature a 4:1 ratio of red and blue light. With a higher proportion of blue light compared to the Cultivation Area, the Nursery Area's lights encourage strong root and stem growth in young plants.
CULTIVATION LED

Directional arrays ensure the plants soak up as much photosynthetic energy as possible, allowing the operator to set up customized lighting zones that remain fully independent. The maturing plants in the Cultivation Area receive a 5:1 ratio of red to blue light. The higher proportion of red light drives greater leaf development.
FAST GROWTH RATE

LEDs in Performance Mode make it possible to harvest plants just weeks after seeding by creating 18–20 hour days of intense, optimized light in the Greenery™ S.

OPTIMIZED EFFICIENCY

Economy Mode helps keep the Greenery S as energy efficient as possible while still growing healthy, strong, and flavorful plants.

COMPLETE CONTROL

Custom power and color light combinations can be used to drive production, coax out interesting plant characteristics, and more. The strong red and blue LEDs specifically target leaf and stem development, leading to larger and heavier plants and higher yields.
Whether it is located in snowy mountains, scorching deserts, or smoggy cities, the Greenery™ S farm’s robust insulation and complete suite of climate control components work together to recreate the perfect growing environment 365 days a year.
The Greenery™ S is built inside of a custom-designed container, developed specifically for the purpose of growing food in all environments. The shell provides plants with the proper insulation to protect them from inhospitable outdoor climates.

**ADVANCED INSULATION**

- Thermal U-Value: 180 BTU/hr/C
- Observed Operating Temperatures: -30°F – 120°F
- Average Indoor Temperature: 70°F
ADAPTIVE CLIMATE SYSTEM

The Greenery™ S creates and maintains an ideal growing environment with a precise airflow management system that regulates temperature, humidity, CO₂, and air circulation.

HIGH CAPACITY HVAC UNIT

A powerful HVAC unit located on the exterior back wall of the Greenery S connects with sub-floor air ducts to channel cool air to the very front of the farm.

- Cooling Capacity: 36,000 BTUs
- Full Air Recycle: 2 minutes
- Fan Speed: 1300 CFM

OVERHEAD & ON-PANEL FANS

Overhead fans push the cool air to the back of the farm, creating air circulation to stabilize the temperature at a pre-set point. In-row ducted fans create equal airflow throughout the entire Cultivation Area to prevent air stagnation.

- Air Intake/Ventilation: 240 CFM
- Air Exchange Rate: <5 min full atmospheric recycle
- Air Distribution: Ducted
- Overhead Fan Ventilation: 880 CFM
- Ducted Fan Ventilation: 473 CFM
- Ducted Fan Diameter: 8 inches

INTEGRATED CO₂ REGULATOR

CO₂ is carefully administered to plants for absorption during active periods of photosynthesis. The ventilation system ensures CO₂ is diffused consistently and safely within the container.

DEHUMIDIFIER

The Greenery S HVAC unit has a built-in dehumidifier to capture condensate and recirculates it back into the water tanks, decreasing the farm’s overall water consumption even further.

- Dehumidifier Recapture: 1.75 gallons/hour
AIR - PERFORMANCE

365 PERFECT GROWING DAYS

OPERATE IN ANY CONDITIONS
The insulation in the Greenery™ S keeps extreme weather out while protecting the carefully calibrated interior climate, making it possible to grow food in any conditions.

GROW SEASONAL CROPS ALL YEAR
With complete control of all climate components, it is possible to recreate perfect summer days in the middle of winter, growing delicate greens in typically inhospitable places.

PRODUCE TOP QUALITY PLANTS
With no exposure to sudden temperature changes and protection from pests and plant disease, operators can produce high-quality crops with great flavor and no aesthetic flaws.
A SIMPLE WORKFLOW

All of the components within the Greenery™ S are designed to simplify the farming workflow as much as possible, making it easy for anyone — regardless of farming experience — to easily manage farm operations.
Freight Farms’ farmhand® Shop offers all supplies that new (and veteran) container farmers need to be successful — from tools and cleaning supplies to everyday consumables like grow plugs and nutrients.

- **The Combo Kit**
  With a 3-month supply of the solutions, substrate, and nutrients needed to operate the Greenery™ S, this comprehensive kit includes all consumables needed for day-to-day farming operations.

- **The Starter Kit**
  The perfect kit to get farmers started, this contains all the must-have tools and accessories for farming, like LED grow room glasses, apron, scale, and spray bottle.

- Additional curated kits to make the growing process smooth, offering our proprietary blend of premium hydroponic plant nutrients: **farmhand** form, **bloom**, **grow**, and **grow RO**.
- Recurring subscriptions make it easy to automatically restock, so farmers never have to worry about having supplies on hand.
EASY OPERATIONS

SEEDING

With all the supplies on hand, the operator is ready to start farming. The first step is to seed the new plants into peat moss grow plugs. The peat moss itself does not provide the seed with nutrients. Instead, the pH-balanced plug acts as a sponge for nutrient-rich water and — as the seedling matures — a support for the plant’s developing root structures.

GERMINATION & GROWTH

To activate germination, the seeds and plugs require a one-time soak in nutrient-rich water, after which they are covered with a humidity dome and left to grow. After a week, the seeds become sprouts, characterized by small roots, short stems, and a few immature leaves.

Over the next two weeks, the sprouts develop into seedlings, needing consistent access to water and light. The young plants are automatically given nutrient-rich water and direct light based on farmhand® programming to develop strong stems that support the plant’s weight later in its life cycle.
Once sturdy enough, seedlings are transplanted into the Cultivation Area, where they grow vertically for the first time. The roots (still in the peat-moss grow plugs) are wedged into the plant panels’ stiff foam, which provides firm support and access to nutrient-rich water. The plants face outward towards the LED arrays, exposing the leaves to the strong directional light and encouraging them to grow.

Operators can leverage different planting techniques to maximize the growing potential in the Greenery. Freight Farms’ recommended planting techniques include row planting, linear planting, and intercropping. Based on the crop and the planting method, operators can access 2,900–8,800 plant sites at one time.
### Cultivation Techniques — Explained

<table>
<thead>
<tr>
<th>Operations</th>
<th>Freight Farms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Row Planting</strong></td>
<td><strong>Linear Planting</strong></td>
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<tr>
<td>Active channels</td>
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<tr>
<td>Plant sites per channel</td>
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<tr>
<td>Total farm plant sites</td>
<td>2,600–3,900</td>
</tr>
<tr>
<td>Recommended crops*</td>
<td>Large crops: Lettuces, kale, mizuna, Swiss chard</td>
</tr>
<tr>
<td></td>
<td>Herbs: Basil, parsley, cilantro, thyme</td>
</tr>
</tbody>
</table>
**HARVESTING**

After transplanting, crops spend 2–5 weeks in the Cultivation Area. During this period, leaves acquire their rich green, purple, or red color and identifying flavor. When the time comes, the plants can be harvested by removing the entire plant with the rootball, or trimmed by cutting mature leaves while the roots and small leaves remain. The Cultivation Area’s adjustable rows makes it easy for operators to harvest directly in the row.

**PACKAGING**

Once plants are harvested, they are promptly packaged and refrigerated to preserve their freshness. Based on the plants’ final destinations, packaging can be as simple as bulk storage containers, or as specialized as branded clamshells.
Operators are encouraged to track all their yields in farmhand® for better clarity into their farm's performance. For even greater automation, farmhand offers operators a crop scheduling feature designed to simplify the planning behind a consistent and diverse harvest.
GREENERY™ S SPECIFICATIONS
Site Requirements

SITE
Place the Greenery™ S on a flat, unobstructed plot measuring 50’x10’. The site surface must support the farm’s 8-ton gross weight. Asphalt, trap rock, railroad ties, sonotubes, or a concrete pad are all adequate. The Greenery S should be pitched so that the front of the farm is approximately 2 inches higher than the rear of the farm.

ELECTRICITY
The Greenery S comes standard with a 150-amp 240V split-phase electrical connection. The farm should be connected to electricity by a licensed electrician. If your site requires 208V 3-phase power connection for 100A service, Freight Farms will provide instructions. Freight Farms will not provide parts; they must be supplied by your local electrician.

WATER
The Greenery S uses an average of 5 gallons of water a day. The site should have water access within 50 feet; alternatively, operators can schedule regular water deliveries.

WIFI
A WiFi signal is necessary for farmhand® connectivity. Farmhand will use about 5 GB of data per month, per farm.

Operational Requirements

SUPPLIES
Operators can source their supplies from any vendor or conveniently replenish them via farmhand Shop. Everyday consumables include peat moss plugs, nutrient solutions, and cleaning supplies.

TRAINING
Freight Farms offers a variety of training options to teach theoretical as well as hands-on practical skills. Learn more about the Certified Farmer Training Programs offered.

FARMHAND
Farmhand software is required to properly operate and control the farm. In addition to the operational benefits, farmhand is essential for farmer support, as it connects operators directly to the Client Services team.
### Container & Climate

**Container**
- Dimensions: 40' x 8' x 9.5'
- Thermal U-Value: 180 BTU/hr/°F

**Climate Control Unit**
- Capacity: 36,000 BTU
- Cooling: 50°F at 70°F return
- HVAC fan: 1300 CFM
- Air Intake/Ventilation: 240 CFM
- Air Exchange Rate: 2-min full atmosphere recycle
- Air Distribution: Ducted
- Overhead Fan Ventilation: 880 CFM
- Ducted Fan Ventilation: 473 CFM
- Ducted Fan Diameter: 8 in
- Integrated Dehumidifier: 1.75 gal/hr

### LED

**Overview**
- Red LED Photosynthetic Wavelength: 660 nm
- Blue LED Photosynthetic Wavelength: 440 nm

**Nursery Station**
- Number of LED Boards: 4
- LED Boards Dimensions: 42 in x 14.75 in x 0.0625 in
- LED Array Intensity: 12 DLI / 348 PPFD
- LED Array Spectrum: White
- LED Array Efficacy: 4.06 uMol/J Hyper Red
- LED Array Beam Angle: 120°, FWHM 50%

**Cultivation Area**
- Number of LED Boards: 112
- Number of LED Arrays: 4
- LED Boards Dimensions: 38.5 in x 13.78 in x 0.0425 in
- Canopy Intensity: 9–18 DLI / 208–342 PPFD
- LED Array Spectrum Isolation: R/B/W
- LED Array Efficacy: 4.06 uMol/J Hyper Red
- LED Array Beam Angle: 120°, FWHM 50%

### Hydroponics

**Irrigation**
- Circulation Pump Filtration: 6 nylon monofilament meshes
- Aeration System: 798 gal/hr fluid oxygenator
- Mesh Rating: 75 micron
- Number of Peristaltic Dosing Pumps: 8
- Peristaltic Dosing Pumps Flow Rate: 113 ml/min @ 24V

**Nursery Station**
- Hydroponics System: Dual 270 GPH drain pumps
- Nursery Tank Capacity: 31 gallons, continuous mix 250GPH
- Recirculation flow circuit with in-tank aerator

**Cultivation Area**
- Hydroponics System: Dual 1200 GPH 1/6HP utility pump with nylon monofilament mesh filter
- Cultivation Tank Capacity: 90 gallons, continuous mix 500GPH recirculation flow circuit with in-tank aerator
- Nutrient Delivery: 4 dedicated 50 ml/m pump injection
**Worktable & Nursery Station**

- **Seedling Capacity**: Up to 4,608
- **Seedling Tray Capacity**: 16 trays
- **Number of Seedling Troughs**: Two full-width seedling troughs

**Table**

- **Dimensions**: 90 in x 27 in x 43 in
- **Material**: TIG-welded stainless steel

**Nursery Station**

- **Seedling Capacity**: Up to 4,608
- **Seedling Tray Capacity**: 16 trays
- **Number of Seedling Troughs**: Two full-width seedling troughs

**Worktable**

- **Dimensions**: 90 in x 27 in x 43 in
- **Material**: TIG-welded stainless steel

**Plant Panels & Adjustable Rows**

**Plant Panel**

- **Plant Panel Design**: 5-channel
- **Plant Panel Construction**: High impact polystyrene
- **Plant Panel Growing Medium**: Inert reticulated foam
- **Total Number of Panels**: 88
- **Total Number of Channels**: 440
- **Combined Linear Growing Space**: 36,960 in / 3,080 ft / 2.5 acres

**Adjustable Rows**

- **Number of Grow Rows**: 4
- **Adjustment System**: Rack-and-pinion
- **System Load-Bearing Capacity**: 1,300 lbs max.
- **Number of Frames**: 3
- **Frame Construction**: Anodized aluminum
- **Track Construction**: Anodized aluminum
- **Carriage Construction**: Anodized aluminum, rubber-coated wheels

**Tech**

**farmhand Hub**

- **Number of Controlled Outputs**: 40
- **Number of Spare Outlets**: 1
- **Number of Controlled Inputs**: 10
- **Number of Spare Inputs**: 2 x 24V, 4 x 4-20mA

**farmhand Connected Cameras**

- **Number of Cameras**: 2 x Nursery Station, 4 x Cultivation Area
- **Camera Data Storage**: Cloud storage
- **Camera Resolution**: 960P 1.3 megapixel (1296 x 730P) 140° viewing angle

**Bluetooth® Speakers**

- **Number of Speakers**: 4 Dayton Audio speakers (ND91-4, 3-1/2 in)
- **Speaker Connection**: Bluetooth® connected
- **Speaker Construction**: Weather-resistant ABS plastic enclosure and aluminum grills

**FREIGHT FARMS**

**GREENERY™ S SPECIFICATIONS**