



A Legacy Founded in
Integrity & Innovation™

2024 Impact Report



verdure
cares

VS-CORP.COM





Table of Contents

Verdure Sciences®

About our report	03
Purpose & values: Who we are	04

Sustainability at Verdure

A traceable commitment	05
How we make a difference: Sustainable procurement programs	06
Sustainable bacopa program	07
Sustainable turmeric program	08
Sustainable pomegranate program	09
Sustainable boswellia program	10

Environmental Impact

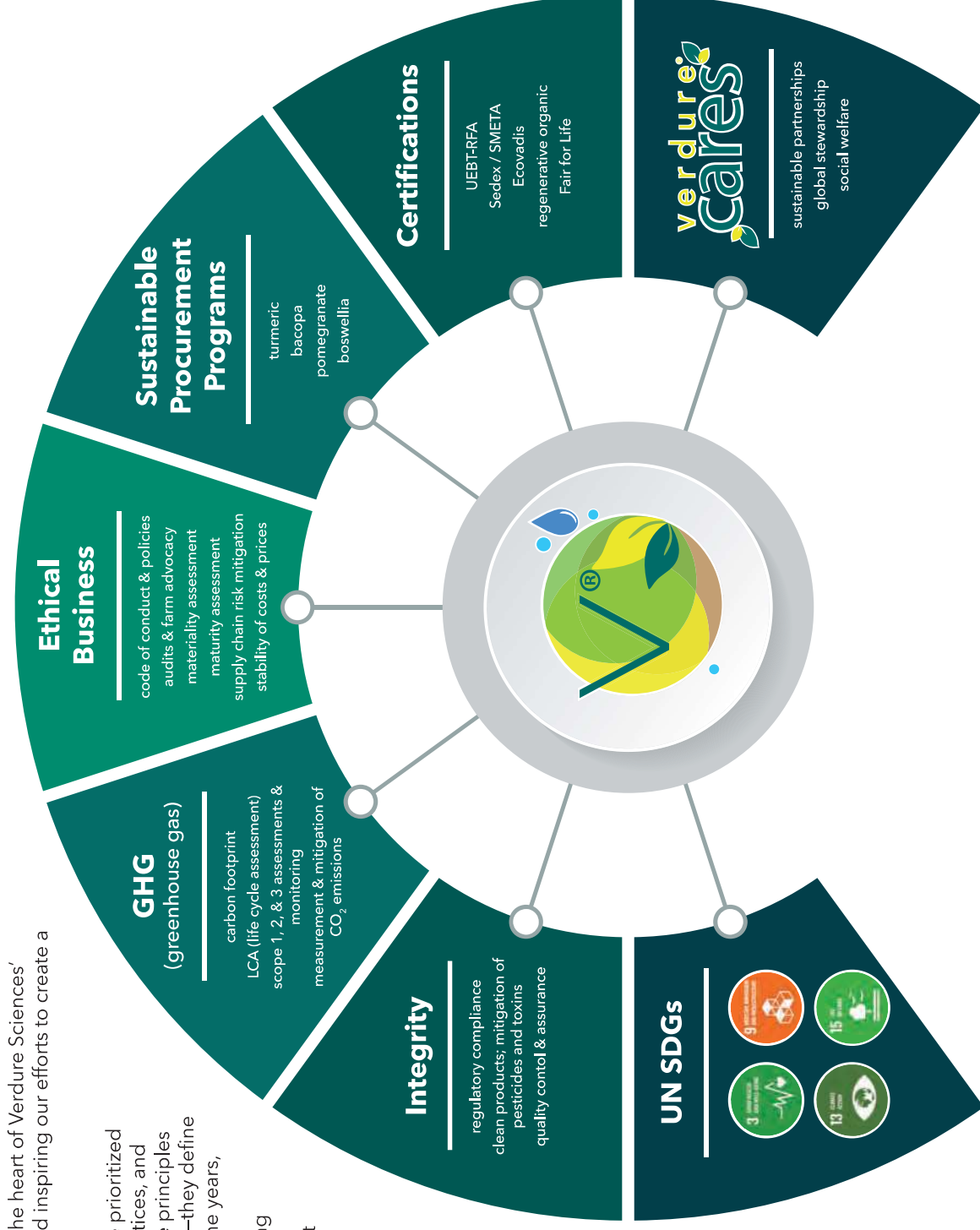
Alignment with UN SDGs at HQ	11
Renewable energy efficiencies	12
Packaging & logistics	13
Water resource rejuvenation	14
Soil health	15
Alignment & collaboration	16
Sustainability highlights this year	17
Measuring our impact	18
Goals & next steps	19

Our Report

Sustainability has always been at the heart of Verdure Sciences' mission, shaping our decisions and inspiring our efforts to create a better future.

From the very beginning, we have prioritized responsible sourcing, ethical practices, and environmental stewardship. These principles are not just part of our operations—they define who we are as a company. Over the years, we've worked diligently to foster partnerships that empower farming communities, drive innovation in sustainable practices, and support biodiversity.

This report highlights the environmental impacts we have made, advancements in regenerative agriculture, and creation of meaningful change within our industry. While we are proud of our progress, we remain committed to continuous improvement and collaboration to meet the challenges ahead.



Purpose & Values: Who We Are

Verdugration® and its counterpart, Verdure Cares® aim to bring meaningful messaging to our foundational corporate initiatives. Verdugration® encompasses sustainable, traceable, and transparent practices for the processes, plants, and planet. Verdure Cares® is a subset of the overarching program and focuses on sustainable relationships, partnerships and social impact. Verdure aims to forge impactful and mutually beneficial relationships between our supply community and customers.

At Verdure, we believe that sustainability represents doing what is beneficial for our people and planet; it is something that inherently requires validation, relevance, and impact. Sustainability is ingrained into our corporate culture and decision-making, and with this, we decided to ensure impactful alignment of our corporate values with the United Nations' Sustainable Development Goals (SDGs). Our aim with the 2024 Impact Report is to measure, define, and reflect upon the impact we impart with these united, global goals.

At Verdure Sciences®, our mission is to build a sustainable, resilient future by driving carbon reduction, advancing regenerative practices, fostering strong partnerships with farmers and communities, and protecting natural resources while promoting responsible environmental stewardship for the wellbeing of future generations.

- Sustainable sourcing
- Efficient manufacturing
- Circular economy
- Community engagement
- Innovation for sustainability



A Traceable Commitment

2021 - Laying the Foundation

Focused UN SDGs:

- SDG 3 - Good Health and Wellbeing
- SDG 13 - Climate Action
- SDG 15 - Life on Land

Sustainability Highlights:

- Launched formal sustainability assessment & compliance program
- Developed Verdugation® and Verdure Cares® as branded initiatives; Initial formal alignment with UN SDGs through the Verdugation® framework
- Focused on supply chain transparency and environmental risk awareness
- Introduced Sustainability Assessment & Compliance Program with manufacturing partners

2022 - Deepening Commitments

Focused UN SDGs:

- SDG 3 - Good Health and Wellbeing
- SDG 13 - Climate Action
- SDG 15 - Life on Land
- Expanded UN SDG focus to include SDG 9 (Industry, Innovation, and Infrastructure)
- Additional touchpoints on SDGs 4, 5, 6, 7, 8, 12, and 17

Sustainability Highlights:

- Union for Ethical Biotech / Rainforest Alliance Certification
- Reduced carbon emissions (shipping) by 20% compared to 2021
- Invested in biomass energy systems and sustainable packaging
- Piloted polyhouse drying technology for *Bacopa monnieri*
- Initiated Organic certification process
- Added new farmers to the turmeric program
- Enhanced biodiversity efforts at HQ and in southern Indiana, maintained a wetland at HQ
- Provided community donations (e.g., water conservation, education, food drives)
- Partnered with tribal communities on *Boswellia serrata* reforestation (7,000+ saplings planted)

2023 - Expanding and Certifying Efforts

Focused UN SDGs:

- SDG 3 - Good Health and Wellbeing
- SDG 9 - Industry, Innovation, and Infrastructure
- SDG 13 - Climate Action
- SDG 15 - Life on Land
- Continued touchpoints on SDGs 4, 5, 6, 7, 8, 12, and 17

Sustainability Highlights:

- ISO 45001:2018 (Occupational Health & Safety)
- ISO 14001:2015 (Environmental Management Systems)
- Continued reduction absolute CO₂ emissions for shipping; Implemented new sustainable packaging
- Began transition to solar energy at manufacturing sites
- Invested in boilers under the turmeric program, optimizing post-harvest efficiency
- 3x increase in farmer income through the bacopa program
- Over 30,000 *boswellia* saplings planted and maintained, reaching 1,200 tribal families
- Donated 54+ lbs of produce to local food banks
- Expanded community and educational support initiatives

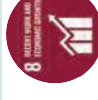
2024 (Reporting Year) - Looking Ahead

Focused UN SDGs:

- SDG 3 - Good Health and Wellbeing
- SDG 9 - Industry, Innovation, and Infrastructure
- SDG 13 - Climate Action
- SDG 15 - Life on Land
- Broader engagement with SDGs 4, 5, 6, 7, 8, 12, and 17

Sustainability Highlights:

- Further investing in supply chain innovation and circularity
- Water Body Rejuvenation project to restore natural ecosystems and enhance community water access
- Emphasis on impact measurement, traceability, and clean label transparency; Started incorporating more data for emissions measurements
- Initiation of Sustainable Procurement Program: Pomegranate, reinforcing long-term farmer partnerships, responsible cultivation practices, and regional biodiversity



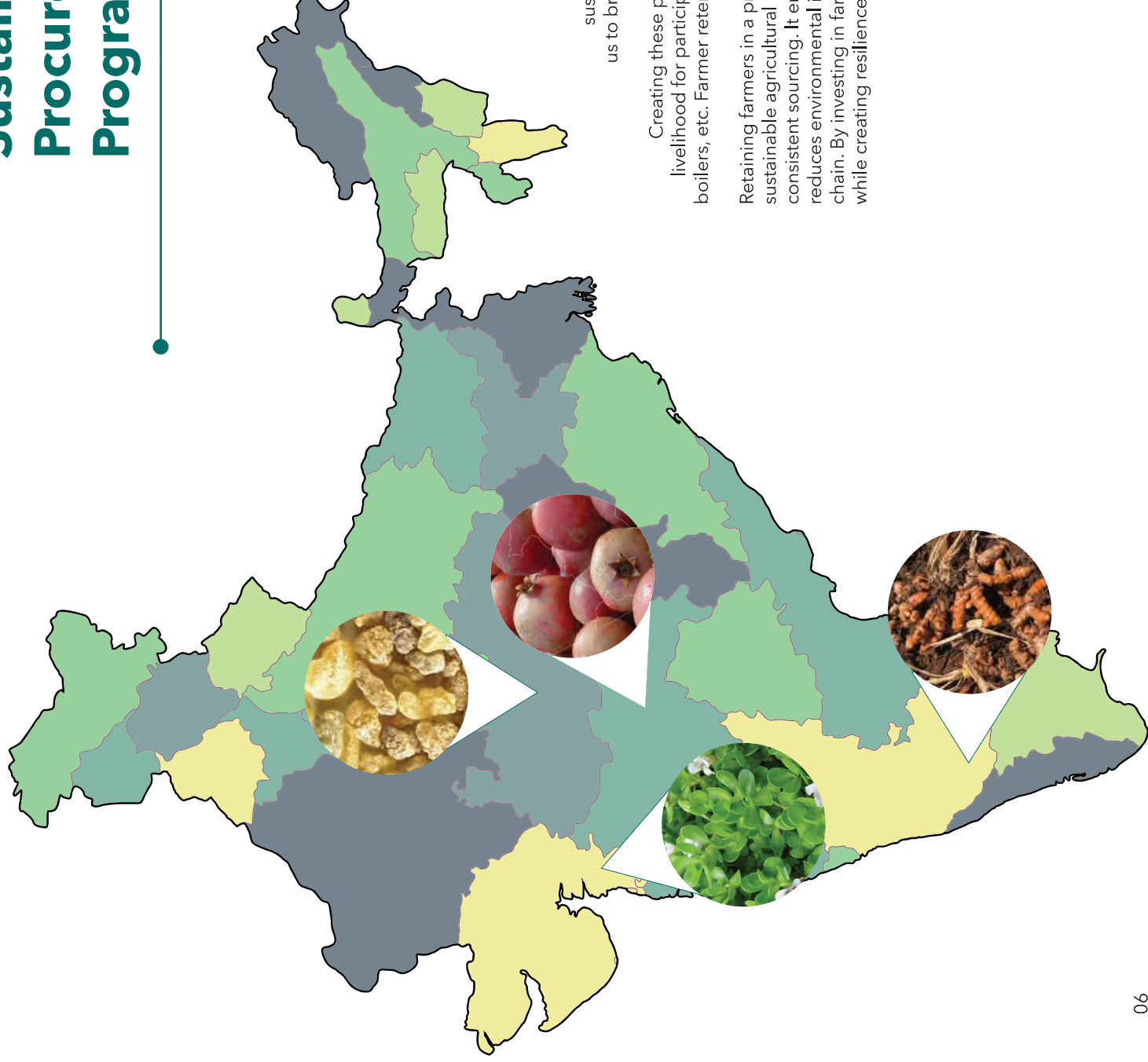
Sustainable Procurement Programs (SPP)

In cooperation with our manufacturing partners, Verdure Sciences® has established the Sustainable Procurement Program (SPP) to define and structure the plans for farmers to secure reliable, premium sources of income and resources while maintaining the sustainability of botanicals, local ecology and the people who grow & harvest the plants used in our proprietary ingredients.

The Sustainable Procurement Program (SPP) is an internal program first initiated in 2017 with the launch of the SPP: Turmeric (also called the Sustainable Turmeric Program (STP)) in the Southern region of India. Through Verdugration® and Verdure Cares®, we designed this initiative to encompass the sustainability of our people, plants, and planet allowing us to bring meaningful messaging to pillars of our mission.

Creating these programs and getting farmers to join ensures better livelihood for participants such as highlighting info on farmer retention, boilers, etc. Farmer retention is another means of being sustainable.

Retaining farmers in a program fosters long-term partnerships that promote sustainable agricultural practices, support local economies, and ensure consistent sourcing. It encourages the adoption of regenerative methods, reduces environmental impact, and builds trust and transparency in the supply chain. By investing in farmers, companies strengthen sustainability efforts while creating resilience and shared progress.





SPP: Bacopa

Farmers who previously cultivated millet and rice have transitioned to growing bacopa, a crop that offers the unique benefit of not attracting grazing animals such as cows and wildlife—providing greater peace of mind and improved crop security.

The program also supports local livelihoods by creating consistent employment opportunities:

- 30-50 laborers are engaged routinely throughout the season
- During harvest, the number rises to 70-80, positively impacting 50-60 families with reliable income
- Farmer retention rate 2019 to 2023 was 100%, from 2023 to 2025 retention rate decreased to 75% - 80%

To enhance product quality and processing efficiency, the program utilizes polyhouse drying technology:

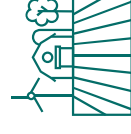
- Reduces drying time by 50% compared to traditional sun drying
- Increases seasonal yields
- Minimizes fungal contamination (mycotoxins) by ensuring uniform, complete drying in a controlled environment

The entire farming cycle is managed by a community-based farmer group, which oversees operations from sowing to harvest. Support is provided at every stage:

- Plant material is distributed free of cost to all participating farmers
- Labor assistance is coordinated by the farmer group based on individual needs
- A custom nutrient mix, tailored to soil conditions, is also supplied free of charge
- Packing materials are provided at no cost to the farmers
- To further strengthen post-harvest infrastructure, warehouse capacity has been expanded to store up to 250 metric tons of dried bacopa, ensuring year-round supply chain efficiency and reduced waste



20
farmers



40
acres



SPP: Turmeric

The sustainable turmeric program (known as SPP: Turmeric) continues to expand with a strong focus on regenerative agriculture, soil health, and farmer engagement. Seed quality and purity are consistently monitored, supported by a team of on-site agronomists—three currently active, with an additional expert recently brought on board.

To support long-term soil fertility and crop performance, the program emphasizes:

- Soil enrichment through the application of booster mixes and natural minerals
- Crop rotation practices using sesbania, horsegram, cowpea, and banana to rejuvenate soil health
- Improved curcumin content, resulting in higher yields and greater resistance to disease

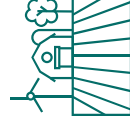
Farmers are also supported through ongoing education and resource access:

- Farmer trainings and regular meetings to share best practices
- Manual weed management techniques to prevent seed spread
- Improved post-harvest processing, ensuring quality is preserved after harvest

Currently, the program benefits 441 farmers across 902 acres. It continues to grow, with trials underway to expand into East Africa—early results from these pilots show promising potential for broader adaptation and diversification of the turmeric model.



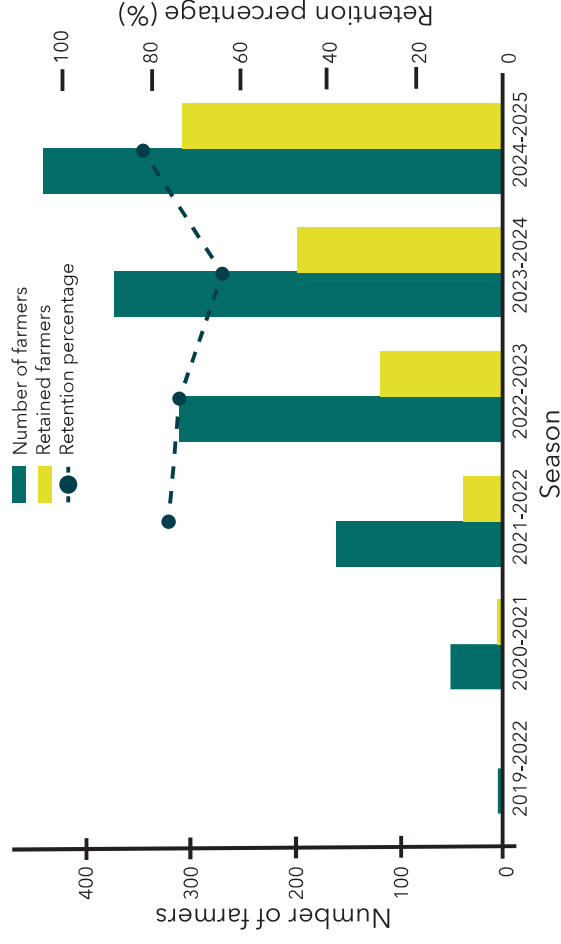
441
farmers

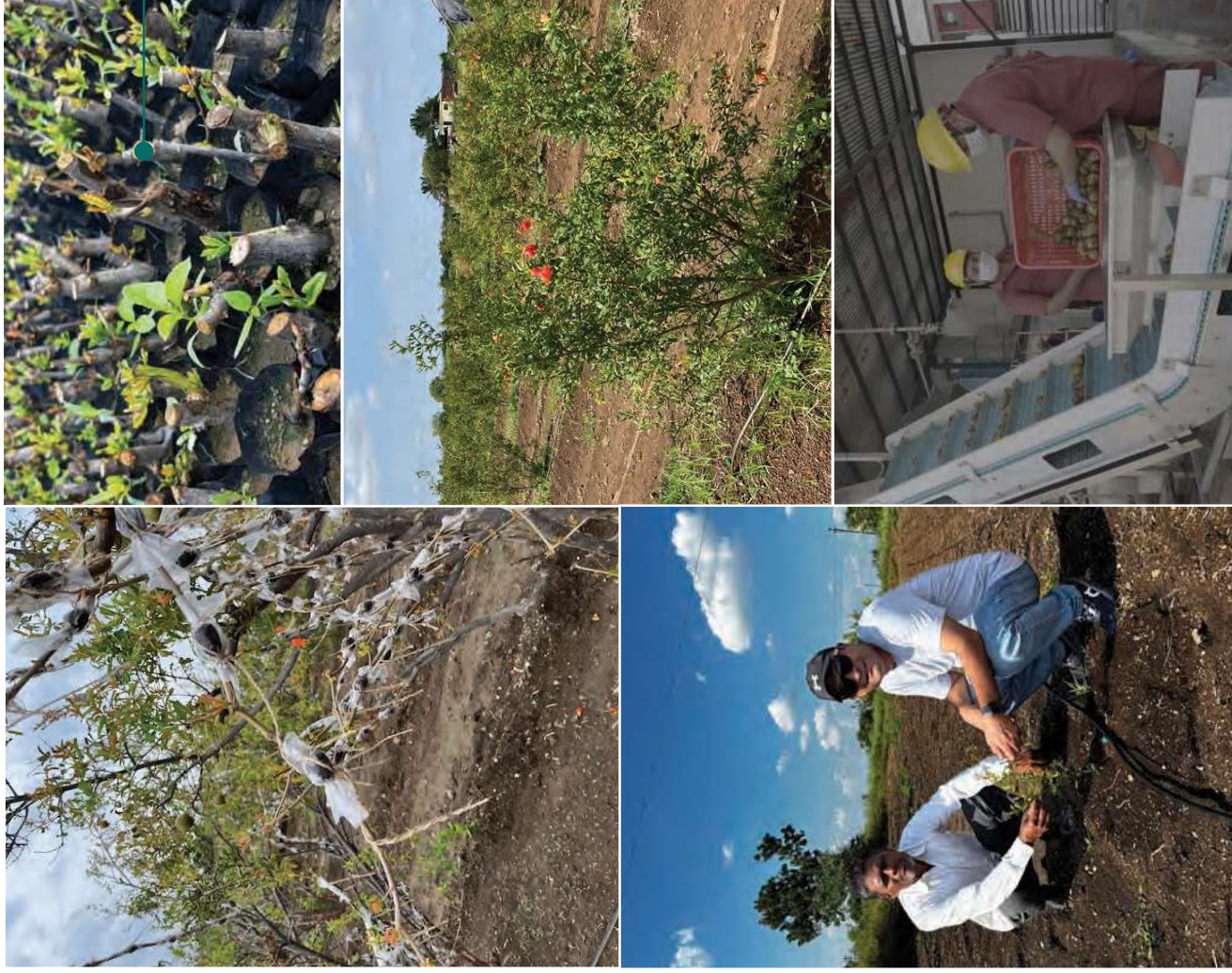


902
acres



UEBT
SOURCING®
WITH RESPECT





Top left image: Grafting for plant propagation uses the mature 'Mother Tree' as the main source for cuttings or grafting material to grow new plants.

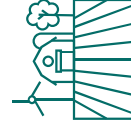
SPP: Pomegranate

The sustainable pomegranate program, launched in collaboration with a local manufacturing partner, has made significant progress since its inception in June 2024. The initiative aims to enhance farmer participation, expand cultivation acreage, and reduce environmental impact through improved processing methods.

- June 2024: Program launch with the distribution of 28,000 plantlets to 40 farmers, covering 75 acres
- February 2025: Goal met—30,000 plantlets distributed to 44 farmers, expanding the program to 80 acres
- September 2026: First commercial harvest anticipated
- 2027: Targeting optimal harvest yields through continued agronomic support
- Water Efficiency: Introduction of a new pomegranate fruit processing machine has resulted in a 50% reduction in water waste



44
farmers



80
acres



30000
plantlets
donated



2019

Ideation of *Boswellia* plantation project and initiation of communication with MP Forest Department (MPFD)

JAN 2020

In principal approval from the forest department after successfully projecting, justifying, and defending our goal of holistic sustainability

FEB 2020

Joint agreement with MPFD; first batch of *Boswellia* plantation initiated with the help of first installment of grant

OCT 2020

Progress report on the plantation, cattle protection wall, and irrigation facility development; Training imparted to trial communities on sustainable harvesting practices

JUN 2021

Received progress report of plantation and protection wall; Second batch of *Boswellia* plantation is done; Disbursement of second installment of grant

2022 -2023

Third batch of plantation done and disbursement of final installment of grant; ~7500 *Boswellia* plants flourishing in 25 hectares of land

SPP: *Boswellia*

The *Boswellia serrata* planting initiative was completed in 2023, and ongoing efforts are in place to ensure the healthy growth of saplings under a three-year maintenance and monitoring agreement facilitated by the Forest Department. This project is part of a broader initiative to support reforestation and community livelihoods in Madhya Pradesh's Sheopur district.

- Tree survival rate currently stands at approximately 50%, with the area now well protected and fenced; Encouragingly, the land is showing signs of natural regeneration of *Boswellia serrata* plants
- *Boswellia serrata*, also known as salai, is native to India's dry deciduous forests; Its oleo-resin, harvested as salai-guggul, is a valuable non-timber forest product (NTFP)
- The Sahariya tribe, an Indigenous forest-dependent community, relies on this resin for a significant portion of their livelihood
- This initiative not only contributes to the conservation of native species but also enhances the economic stability and well-being of local communities through sustainable harvesting practices

Through ecological restoration and community-led forest stewardship, the program demonstrates how biodiversity conservation can directly support rural livelihoods and cultural preservation.



Alignment with UN SDGs at HQ

At Verdure HQ, our commitment to environmental stewardship and community well-being is reflected through several on-site sustainability initiatives that align with multiple United Nations Sustainable Development Goals (UN SDGs). These efforts not only support biodiversity and local ecosystems but also promote health, education, and engagement across our team and broader community.

Key initiatives include:

- Tree Canopy Enhancement: As a grant recipient from the City of Noblesville, Verdure was awarded five native trees—Red Oak, Black Walnut, Hackberry, and Kentucky Coffee—to expand the local tree canopy; This effort supports SDG 15: Life on Land by enhancing biodiversity and strengthening natural ecosystems
- On-Site Garden & Employee Wellness: Our on-site garden promotes SDG 3: Good Health and Well-Being by providing fresh produce for employees and contributing to local food banks; This initiative encourages wellness and food security within our community
- Pollinator Habitat Support: Our wildflower patch and honey bee colonies further support SDG 15 through habitat preservation and pollination; Honey harvested on-site is shared in our HQ kitchen and gifted to customers, reinforcing community ties and appreciation
- Wildlife Conservation through Certified Release Sites: Verdure has registered both its headquarters and Southern Indiana property as certified wildlife release sites through the Hoosier Wildlife Rescue "Acres for Wildlife Program;" This initiative directly supports SDG 15, aiding the rehabilitation and reintroduction of native wildlife species

Through our support of Hoosier Wildlife, a nonprofit serving six Indiana counties, we contribute to the preservation of native habitats and species. The organization operates entirely through donations and grants, and Verdure is proud to be part of this conservation-driven partnership.



Renewable Energy Efficiencies



Investing in renewable energy through the installation of solar panels at our manufacturing facility has offset energy consumption by 20%, representing a significant step toward reducing our environmental impact. This initiative supports **SDG 7: Affordable and Clean Energy** by increasing the share of renewable energy in our operations, promoting energy efficiency, and advancing access to sustainable power sources. It also aligns with **SDG 9: Industry, Innovation, and Infrastructure**, as integrating solar technology reflects our commitment to sustainable industrialization and cleaner manufacturing practices. Additionally, it contributes to **SDG 12: Responsible Consumption and Production** by reducing reliance on fossil fuels and minimizing the environmental footprint of our production processes. Finally, this shift directly supports **SDG 13: Climate Action** by lowering greenhouse gas emissions and helping mitigate the effects of climate change through cleaner, more responsible energy use.

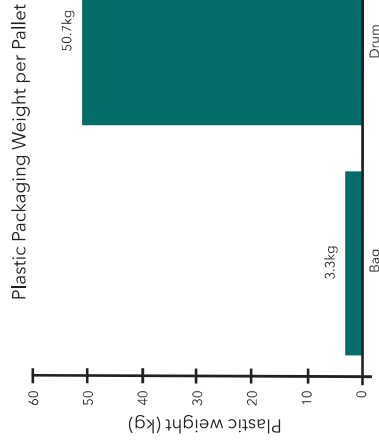


Packaging & Logistics



Switching to sustainable packaging reinforces our commitment to environmental responsibility and supports several United Nations Sustainable Development Goals (SDGs). This initiative aligns with SDG 12: Responsible Consumption and Production by reducing waste, enhancing resource efficiency, and promoting a circular economy through the use of biodegradable, recyclable, or reusable materials. It also contributes to SDG 13: Climate Action, as replacing conventional plastics with eco-friendly alternatives helps lower carbon emissions and mitigate environmental pollution. Furthermore, it supports SDG 15: Life on Land by reducing deforestation, limiting landfill contributions, and protecting terrestrial habitats from harmful pollutants.

Verdure Sciences® utilizes direct shipments to customers from India, strategically avoiding transit through the United States when not necessary. This approach optimizes logistical efficiency, reduces resource use, and minimizes unnecessary fuel consumption and greenhouse gas emissions. By streamlining our shipping routes, we are able to support both environmental sustainability and operational effectiveness.



6.97%
reduction in
weight of freight

Switching to bags
reduces plastic by
93.5%
per pallet



Water Resource Rejuvenation



Our Regenerative Water Body Project plays a vital role in advancing sustainable water management and environmental restoration. This initiative supports **SDG 6: Clean Water and Sanitation** by improving water quality, availability, and ecosystem health through practices such as conservation, rainwater harvesting, and wetland restoration. It also contributes to **SDG 9: Industry, Innovation, and Infrastructure** by integrating regenerative water management strategies into industrial and agricultural operations, demonstrating innovative approaches to water stewardship and sustainable infrastructure. Additionally, the project aligns with **SDG 13: Climate Action** by enhancing water retention, reducing heat island effects, and supporting carbon sequestration in aquatic environments. It further advances **SDG 15: Life on Land** by improving soil health, sustaining local flora and fauna, and promoting biodiversity through healthier land and water ecosystems.



Soil Health

Healthy soil is paramount to resilient agriculture and responsible sourcing.

At Verdure, we believe that nurturing the land is just as important as sourcing the ingredients it grows. That's why every sustainable sourcing program we implement includes thoughtful, science-backed initiatives to protect and restore soil health at the source.

Across our herb supply chains, our partners prioritize practices that support long-term soil vitality. This includes:

- **Regenerative Crop Rotation:** Rotating crops not only maintains nutrient balance but also helps break pest and disease cycles naturally, reducing the need for chemical inputs
- **Collaborative Soil Testing:** In partnership with local agricultural universities, farmers conduct regular soil tests to monitor nutrient levels, structure, and overall health—ensuring informed, responsive soil management
- **Nutrient Replenishment:** Based on testing outcomes, farmers enrich the soil with organic fertilizers and mineral inputs tailored to the land's unique needs
- **Use of Cow Manure:** As a natural and locally available resource, cow manure is commonly mixed into the soil to improve fertility, microbial activity, and moisture retention
- **Inter-Cropping:** Inter-cropping enhances soil health by promoting biodiversity, improving nutrient cycling, and reducing soil erosion; Different root structures and nutrient needs among crops help maintain soil fertility, minimize nutrient depletion and support a more balanced soil ecosystem

By centering soil health in our sourcing programs, we not only protect the ecosystems where our herbs are grown—but also help ensure their quality, potency, and sustainability for years to come.



Alignment & Collaboration

Verdure Sciences® is committed to advancing sustainable, transparent, and traceable practices through meaningful collaboration with key stakeholders. As part of Verdugration®, we introduced a Materiality Assessment initiative in 2024 to deepen our understanding of the sustainability priorities, challenges, and practices of our strategic partners. The Materiality Assessment serves as a vital tool to identify and align on the most significant environmental, social, and governance (ESG) topics impacting our industry. By engaging with select partners, we aim to foster collective progress toward shared sustainability goals. This initiative allows Verdure Sciences® to tailor strategies that drive impactful environmental and social outcomes while reinforcing transparency and accountability throughout the supply chain. Our collaborative approach underscores the belief that mutual success is rooted in understanding diverse perspectives and aligning on practices that contribute to a more sustainable future. Insights gathered from the assessment inform our strategic direction, ensuring that our efforts resonate with the needs of our partners and the broader ecosystem.

Additional collaborations:

- Sustainable Herbs Initiative founding member: Verdure Sciences® is proud to be a founding member of the Sustainable Herbs Initiative (SHI)—a collaborative effort uniting companies across the botanical supply chain to support sustainability, transparency, and best practices in sourcing medicinal plants. Through SHI, Verdure contributes to a shared mission of improving the long-term viability of herb cultivation and wildcrafting by applying insights, tools, and education focused on ecological, social, and economic responsibility. This partnership reflects our continued commitment to protecting the people, plants, and environments that make our work possible.
- Exploring collaboration with external partners, including third party climate-focused platforms (Planet FWD), to assess the carbon footprint of a key ingredient we supply. This initiative aligns with our broader goals of transparency and sustainability throughout the supply chain.
- Seven of Verdure's key botanical ingredients have successfully met the standards of a certification program developed by one of the world's largest supplement companies, focused on sustainability, traceability, and ethical sourcing. Verdure has been a committed partner since the program's launch over 15 years ago.



"Verdure has been a supporter of the Sustainable Herbs Initiative from the beginning. This support and trust has been instrumental in our ability to build a growing network of herbal products companies working to deepen and expand their commitment to sustainability."

- Ann Ambrecht, Director of Sustainable Herbs Initiative



Sustainability Highlights this Year

From soil to shelf, we're measuring what matters

Verdure has proudly launched the first phase of an exciting Life Cycle Assessment (LCA) initiative focused on one of our key botanical ingredients. By mapping the environmental footprint from cradle to gate—including farming, harvesting, and processing—we're gaining powerful insights into the true impact of our supply chain. This marks a significant step forward in our commitment to data-driven sustainability, empowering us to identify high-impact opportunities for reducing emissions, improving resource efficiency, and driving long-term positive change across our operations.

Field insights from India

On the ground our farmer partner serves as the farm head, managing operations across 20 farms and approximately 40 acres. With a background in pharmacy and additional expertise in finance and technical operations, our farmer partner is supported by a strong family network and regularly receives guidance from horticulture experts and scientists affiliated with institutions such as CSIR-CIMAP, ICAR-DMAPR, and Anand Agricultural University. His collaboration with Verdure has led to the successful implementation of various sustainability initiatives, including polyhouse installations to enhance herb quality, on-site warehouse development for improved storage, soil health improvements, and several ongoing efforts.

Measuring our impact & setting goals for the future

With the support of a strategic sustainability partner, Verdure was able to calculate Scope 1 and Scope 2 greenhouse gas emissions per kilogram of product produced. This collaboration has enabled greater visibility into operational emissions and will help guide future reduction strategies and reporting efforts.

Stories from our supply chain

Dr. Mayur leads farm sustainability efforts at a key partner manufacturing facility in India. He holds an M.Sc., M.Phil., and Ph.D. in Botany, with specializations in Plant Taxonomy, Cytogenetics, and Plant Breeding, as well as a Master of Social Work (MSW) in Environmental Studies. Working closely with our farmer partners at the farm level, Dr. Mayur plays a pivotal role in advancing Verdure's sustainable herb programs, including initiatives focused on the cultivation of pomegranate, bacopa, and boswellia.

19 audits completed throughout the supply chain

Audits of each farm and/or ingredient are specific to the needs of the botanicals being grown, time of year, and more; however, they generally include items such as:

- Verification of farms & current state of farming practices
- Monitor & evaluate current state of the crop/s
- Interview farmers and identifying their needs so the support can be extended
- Confirmation of records

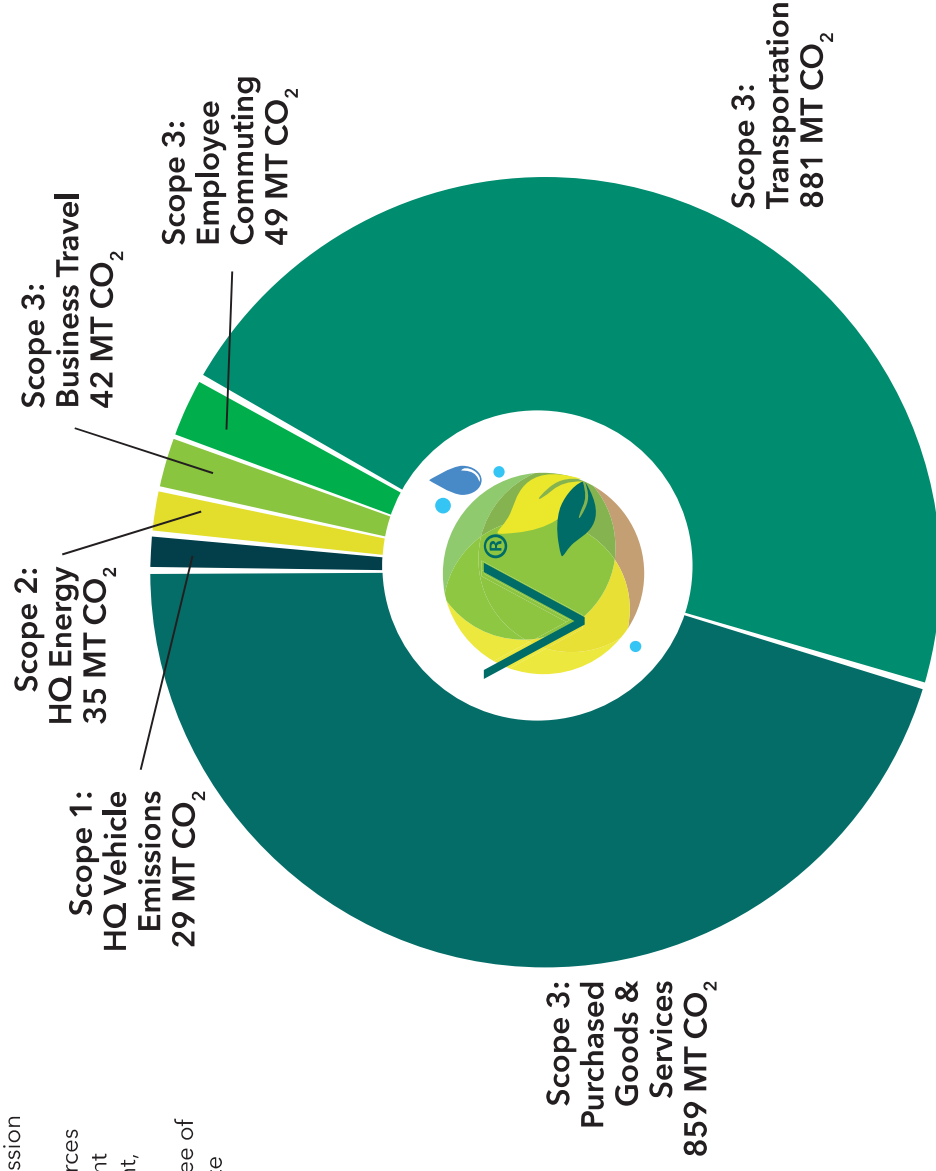
Measuring our Impact

Verdure Sciences® affirms its commitment to environmental stewardship by actively implementing efforts to measure and calculate the entirety of our Scope 1, 2, and 3 emissions. These efforts include collecting comprehensive data across relevant operations and supply chain activities to ensure accuracy and alignment with recognized greenhouse gas (GHG) accounting standards, such as the Greenhouse Gas Protocol.

Verdure Sciences® has made reasonable efforts, using industry best practices and available data, to quantify and account for 100% of its Scope 1 and Scope 2 greenhouse gas (GHG) emissions. Emission calculations were supported by the EPA Carbon Footprint Calculator. While we believe our methodology and data sources provide an accurate and comprehensive assessment, inherent uncertainties exist due to potential variances in measurement, reporting methodologies, and data availability. As such, this disclosure should not be interpreted as an absolute guarantee of completeness or precision but rather as a good-faith estimate aligned with applicable GHG accounting standards. Verdure Sciences® will continue to refine its data collection and verification processes to enhance accuracy over time.

Scope 1 - 100%
Scope 2 - 100%
Scope 3 - 26.7%

While Scope 1 and Scope 2 emissions are comprehensively accounted for, Scope 3 emissions present inherent complexities due to data availability and value chain dependencies. Currently, Verdure Sciences® is actively capturing and reporting emissions data for approximately 26.7% of total Scope 3 categories as defined by the GHG Protocol. These categories have been identified based on their materiality and data accessibility. We recognize that additional Scope 3 emissions exist beyond this scope and are continuously working to refine our data collection processes and expand our reporting coverage.





Goals & Next Steps



SPP

Driving soil health initiatives at the farm level

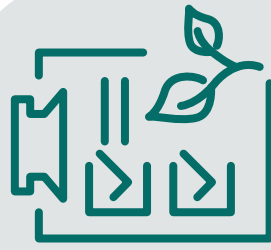
Measuring water impact at the farm level for botanical cultivation

Water Body Rejuvenation Project

Life Cycle Assessment for top performing ingredient

Continuous expansion of botanical ingredients

Geographical diversity; & expansion of SPP

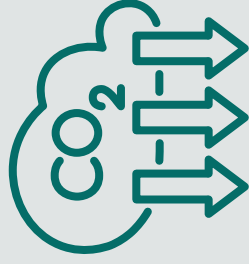


Certifications & Compliance

Fair for Life Certification

Organic Certification

EcoVadis Assessment



Sustainable Logistics

Identify alternate ways to ship products (inbound and outbound) to reduce carbon emissions

Aim to increase sustainable & economical implementation of shipping containers

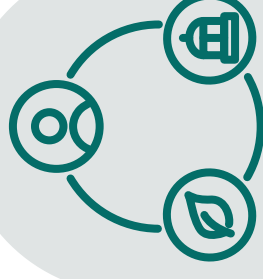
Strategic packaging of products to maximize shipment space



GHG Accounting

Continue to expand upon our Scope 3 GHG mapping

Emissions reduction initiatives tied to high impact categories



Partnerships for Progress

Continue fostering collaboration with key customers, stakeholders, and business partners to achieve net-zero emissions, with a commitment to sustained emission reductions into the foreseeable future



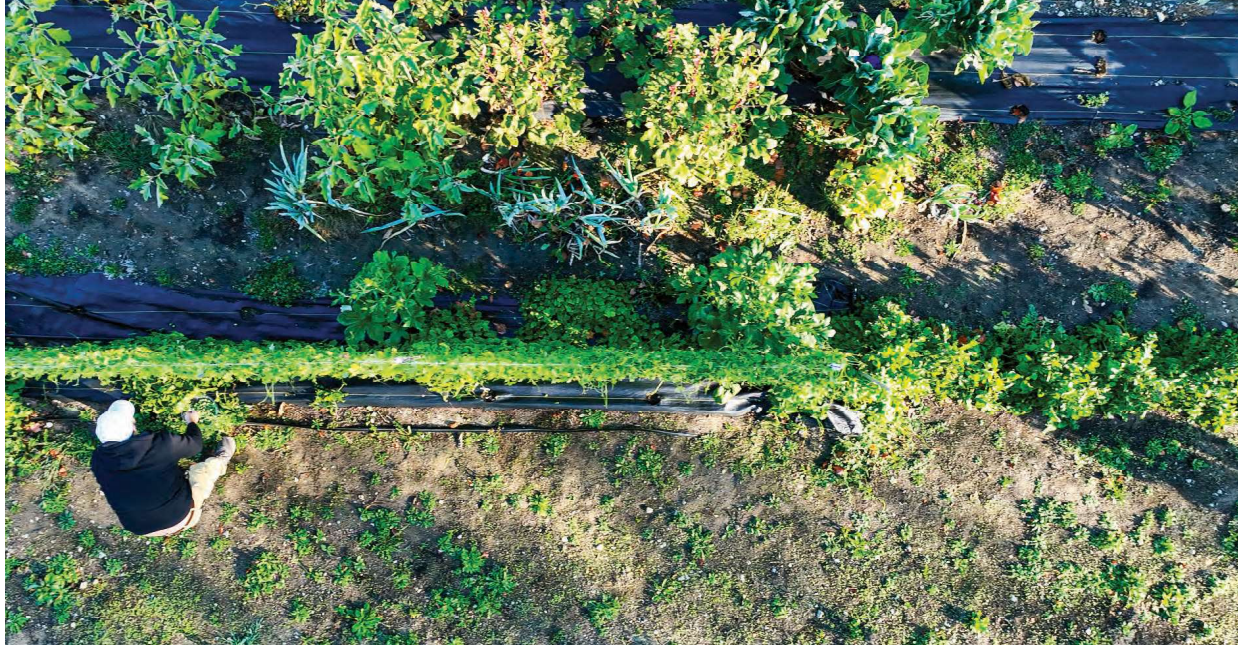
A Legacy Founded in
Integrity & Innovation™

2024 Impact Report

USP Verified™ is a registered trademark of The United States Pharmacopeial Convention (USPC). UEBT is a registered trademark of Union for Ethical Biotrade. Verdure Sciences®, Verdure Cares®, and Verdugation® are registered trademarks of Verdure Sciences®, Inc. For Verdure's patent and trademark information, please visit: vs-corp.com/ip | VS02112025-v5. © 2025. All rights reserved. All images and content are property of Verdure Sciences®, Inc.

These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

Please note that the physiological activity of the ingredient(s) described herein is supported by the referenced clinical trial report(s). Marketers of finished products containing the ingredient(s) described herein are responsible for determining whether claims made for such products are lawful and in compliance with the laws of the country in which they will market the products.



verdure
cares

VS-CORP.COM