



Green Vision.eco

GREEN VISION

Restoring the Planet, One Tree at a Time

Revolutionizing Carbon Credits and
Sustainable Farming Through Blockchain



www.greenvision.eco



EXECUTIVE SUMMARY

Green Vision Eco combines **blockchain technology, afforestation, and carbon credit generation** to combat climate change while empowering local communities. Our platform provides transparent tracking of **Tree NFTs**, real-world carbon credits, and economic benefits to farmers through sustainable farming and profit-sharing.



THE PROBLEM

The Global Environmental Crisis

- Increasing CO₂ emissions, deforestation, and biodiversity loss.
- Traditional carbon markets lack transparency and are slow to adapt.
- Global challenges in sustainability due to outdated land management practices.



Economic Challenges for Farmers

- Farmers face increasing economic pressures from inefficient farming methods.
- Lack of access to sustainable practices and income from land use.







MISSION

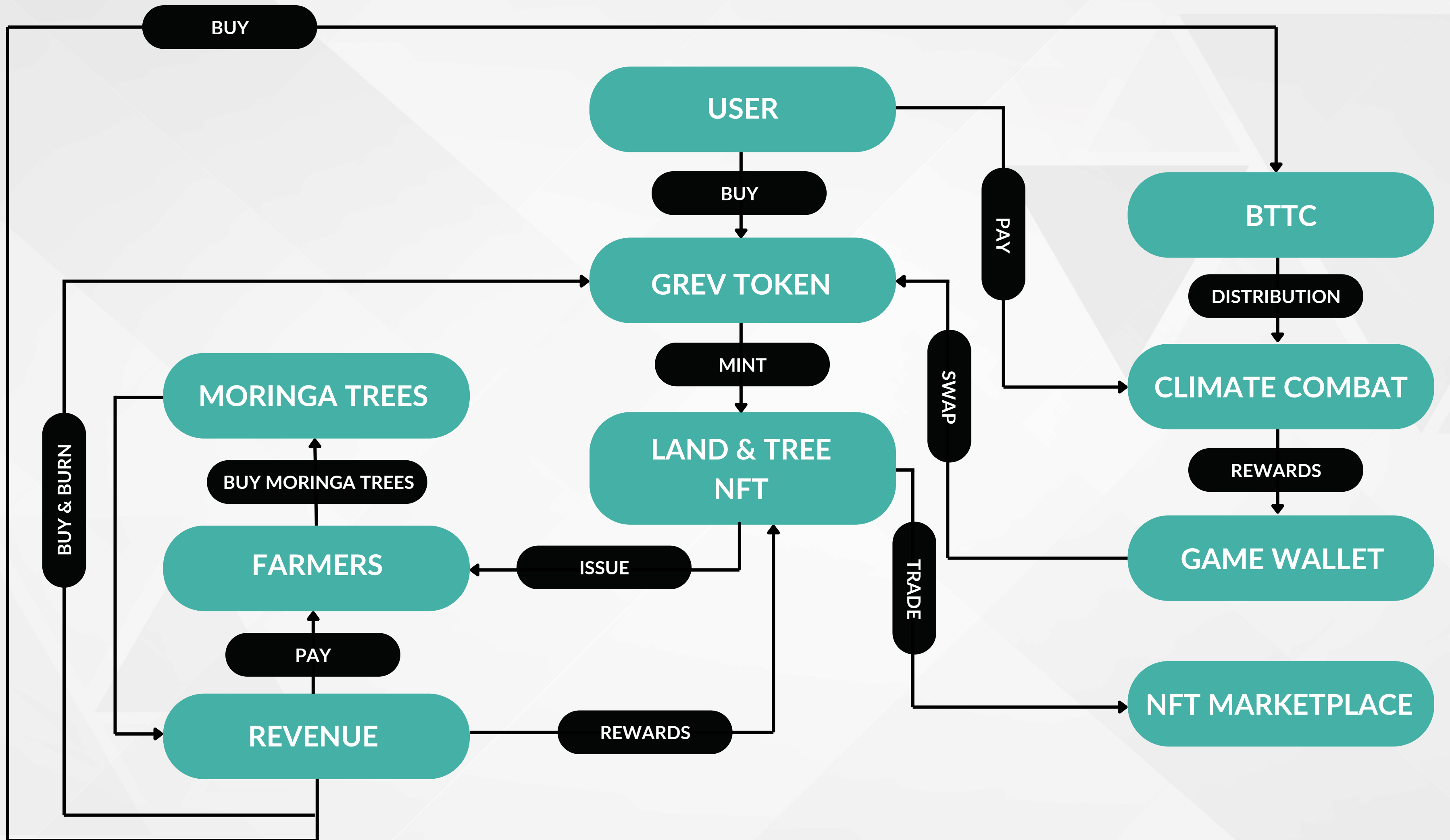
Green Vision's mission is to lead a global movement toward **Net Zero emissions by 2050**, using **large-scale afforestation, carbon credit trading, and Moringa tree farming**. We aim to deliver **transparent environmental impact** and provide economic opportunities for farmers while offering investors verifiable returns.



THE GREEN VISION

SOLUTION

-  **Land & Tree NFTs:** Each real-world tree is tokenized as an NFT on the blockchain, representing a tangible environmental asset.
-  **Blockchain-Tracked Carbon Credits:** Carbon credits are generated by Moringa trees and tracked on the blockchain for transparent verification.
-  **Profit Sharing:** Farmers earn income from carbon credits, crop sales, and biomass production.
-  **Real-Time Monitoring:** IoT sensors monitor tree growth, soil health, and CO₂ absorption.



BLOCKCHAIN & TECHNOLOGY STACK



TRON BLOCKCHAIN

Chosen for its high throughput, low fees, and scalability, enabling efficient transactions for NFTs and carbon credits.



IOT INTEGRATION

Real-time monitoring of soil, tree growth, and CO₂ absorption.



AI-POWERED INSIGHTS

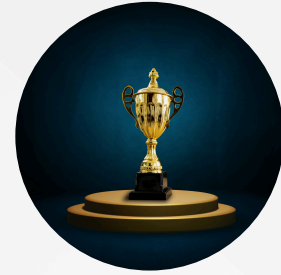
AI analyzes environmental data to optimize afforestation strategies and predict carbon capture rates.



BTTC (BITTORRENT CHAIN)

Used for cross-chain interactions and gaming rewards to build community engagement.

KEY INNOVATIONS



BTTC REWARDS

Climate Combate game will be built on BTTC, incentivizing engagement and community growth.



TREE NFTS

Tokenizing real-world Moringa trees, allowing users to invest in afforestation.



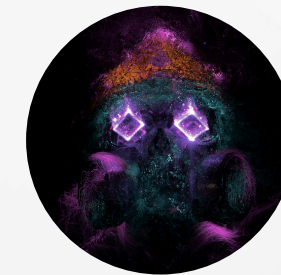
IOT-DRIVEN MONITORING

IoT sensors track environmental data for transparency and accuracy.



BLOCKCHAIN TRANSPARENCY

Verifiable carbon credits traded on the TRON blockchain.



NFT MARKETPLACE

NFT marketplace where users can trade NFTs

COMPETITIVE LANDSCAPE



GREEN VISION VS. COMPETITORS

- Transparent **Carbon Credit Tracking** via blockchain.
- **Real-World Assets** tokenized through NFTs.
- Integration of **IoT and AI** for environmental impact monitoring.
- Multiple revenue streams: Carbon credits, biomass, Moringa products, and gaming.

MARKET OPPORTUNITY



CARBON CREDIT MARKET

The carbon credit market is projected to exceed **\$1 trillion** by 2030, driven by increasing regulations and corporate sustainability goals.



MORINGA MARKET

Moringa's health and environmental benefits are driving demand in industries like **pharmaceuticals, cosmetics, and food**, with significant growth expected.



AFFORESTATION PROJECTS

Global efforts to combat climate change are creating an unprecedented demand for nature-based solutions like large-scale tree planting.



REVENUE MODEL

MULTIPLE REVENUE STREAMS

- 👉 **Carbon Credits:** Generated from tree planting, tracked, and sold on the blockchain.
- 👉 **Moringa Products:** From hair growth solutions to vitamins, sold via retail partners like Amazon and Walmart.
- 👉 **Biomass Energy:** Tree by-products converted into biomass for eco-friendly energy solutions.
- 👉 **BTTC-Based Farming Game:** Revenue from in-game purchases, NFTs, and rewards.



TRACTION & MILESTONES

- **MVP Completed:** Planted **4 acres of Moringa trees** in India.
- **Partnerships Established:** With carbon credit registries and local governments.
- **250 Acres Secured:** Ready for large-scale Moringa plantation expansion.
- **Next Milestone:** Planting 435,500 Moringa trees across **250 acre**.

PRODUCT LINE



TREE NFTS

Tokenized Moringa trees representing fractional ownership.



MORINGA-BASED PRODUCTS

High-demand health and beauty products, such as hair growth solutions and vitamins.



BIOMASS ENERGY

Eco-friendly energy solutions using tree by-products.



CARBON CREDITS

Transparent, verifiable carbon offsets for corporate and individual buyers.

SUSTAINABILITY

IMPACT



ENVIRONMENTAL IMPACT

Moringa trees help sequester CO₂, restore soil health, and reduce erosion.



SOCIAL IMPACT

Empowering farmers with training, sustainable practices, and profit-sharing models that improve their livelihoods.



GLOBAL IMPACT

Contributing to Net Zero goals by providing transparent and verifiable carbon credits.

EDUCATIONAL PROGRAMS FOR --- FARMERS



Soil Health and Regeneration: Training farmers on sustainable farming techniques.

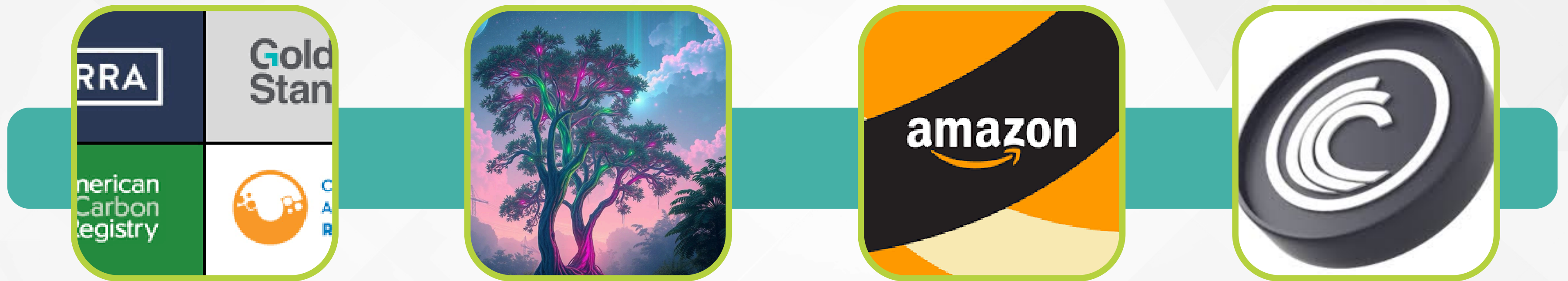


Profit Sharing Model: Ensuring that farmers benefit directly from carbon credits and Moringa product sales.



Ongoing Support: Continual education and resources to help farmers adopt sustainable practices.

STRATEGIC PARTNERSHIPS



VIETNAM & INDIA GOVERNMENTS

Supporting large-scale afforestation efforts.

CARBON CREDIT MARKET

Partnering for certification and validation.

RETAIL PARTNERS

Amazon and Walmart for distribution of Moringa products.

BLOCKCHAIN COLLABORATORS

Working with TRON and BTTC ecosystems.



TREE NFTS MINTED

Tokenized Moringa trees are linked to real-world assets.



IOT SENSOR DATA

Real-time environmental data is fed into the blockchain.



CARBON CREDITS GENERATED

Based on verified CO₂ sequestration.



SMART CONTRACTS FOR PROFIT SHARING

Automated distribution of profits to farmers and NFT holders.

BLOCKCHAIN FUNCTIONALITY

TEAM OVERVIEW



VIVEK THAPAR

CEO: Sustainability expert with a background in environmental projects.

ALEX PARK

CTO: Leading the platform systematic architecture and development of AI systems.

SILVAN LIKLIKUWATA

Blockchain Developer: Leading the Blockchain development, RWA tokenization, and infrastructure.

COMMUNITY ENGAGEMENT & GAMING



01

CLIMATE COMBAT

Engaging users through farming simulations, where players can earn BTTX and Tree NFTs as rewards.

02

COMMUNITY BUILDING

Our game fosters an active user community focused on sustainable farming and carbon credit initiatives.

03

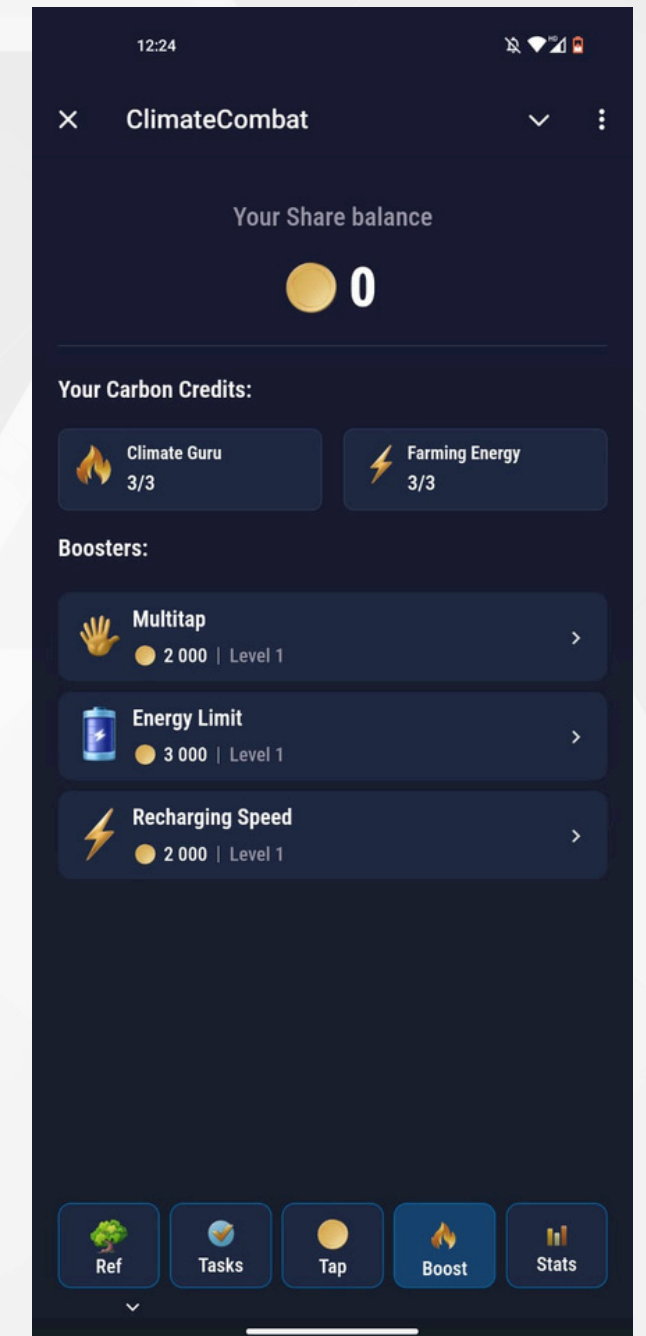
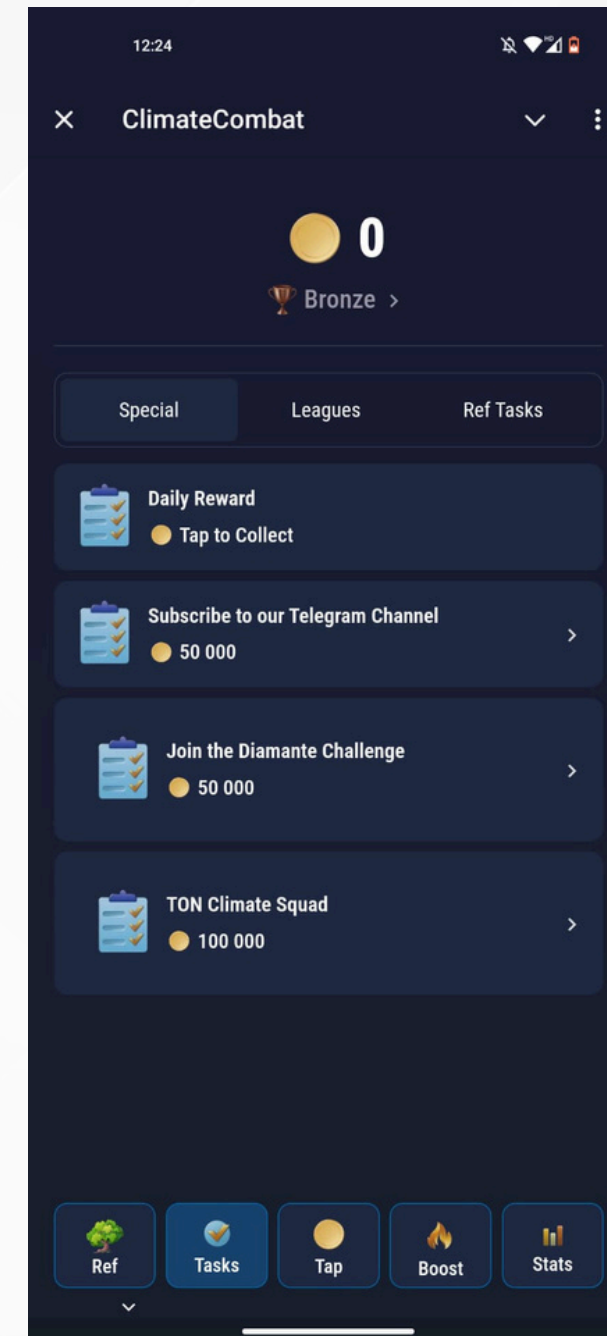
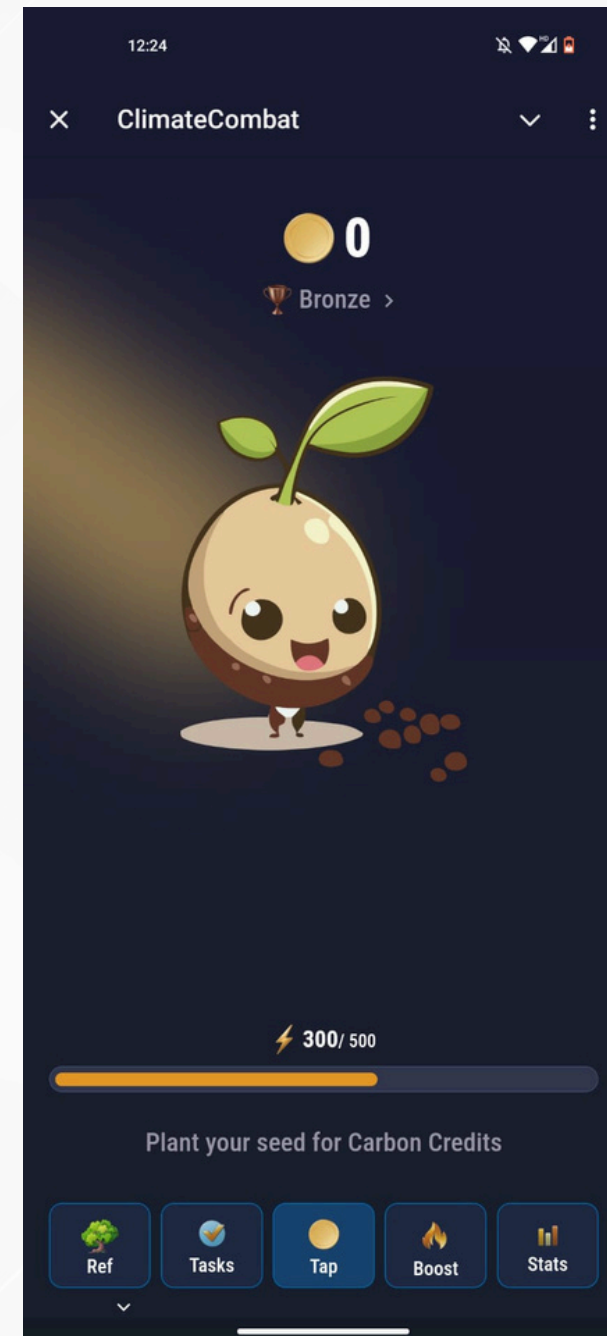
IN-GAME REVENUE

Generating revenue through in-app purchases, NFT sales, and rewards for players who actively participate.

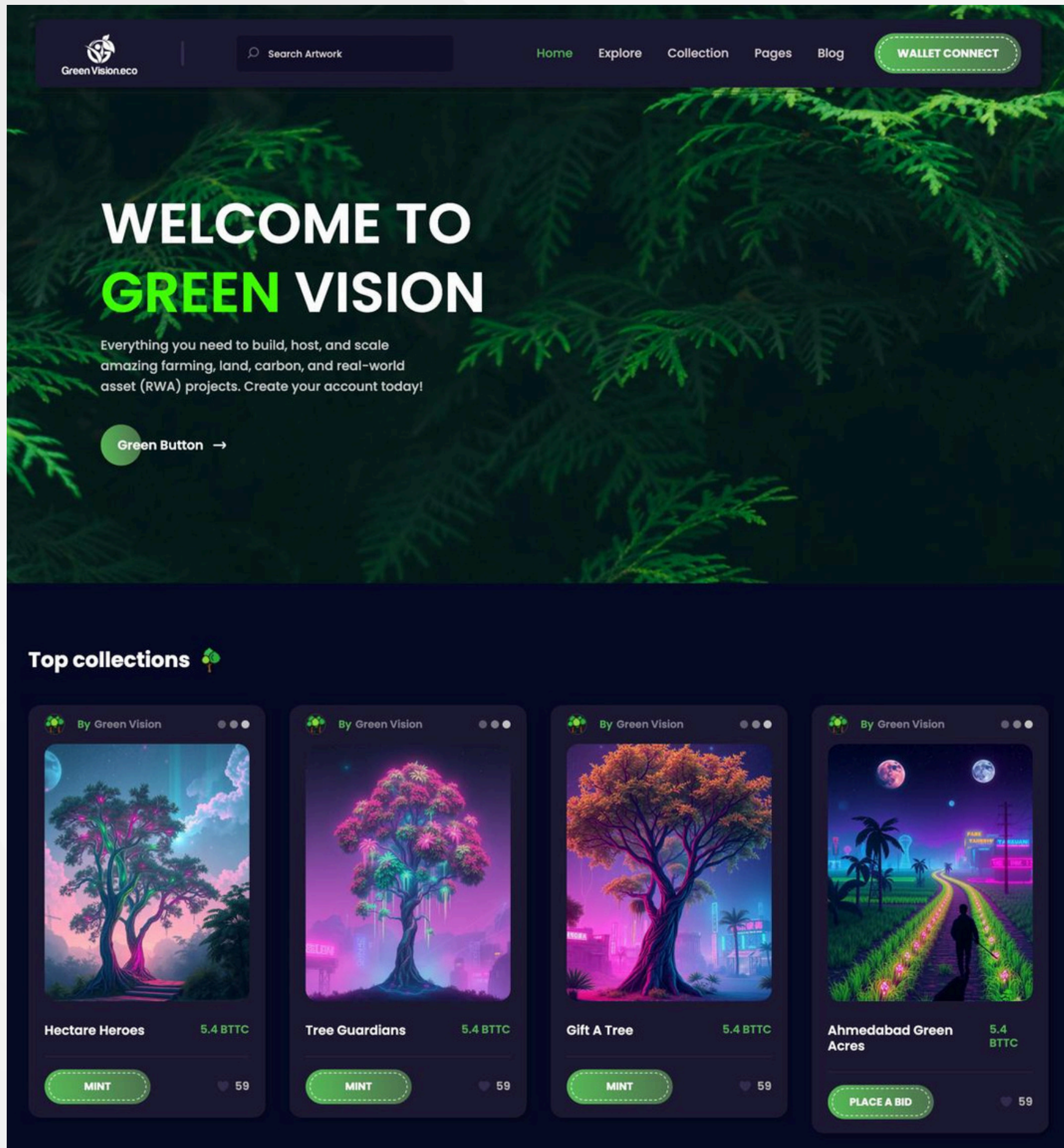
CLIMATE

COMBAT

Climate Combat is an interactive game designed to engage users in environmental missions while earning BTTC as rewards. Players participate in eco-themed challenges, and the rewards they earn contribute to ecosystem expansion. By integrating gameplay with real-world sustainability efforts, Climate Combat incentivizes players to take part in our green mission while growing the community and supporting the wider ecosystem.



LINK - <https://t.me/ClimateCombatbot?start=r1362885372>



NFT

MARKET PLACE

Green Vision's NFT Marketplace allows users to mint, trade, and sell Land & Tree NFTs, which represent real-world assets like Moringa trees. The marketplace also supports carbon credit trading, providing NFT holders with an opportunity to generate and trade carbon credits. This platform ensures transparency and offers revenue-sharing benefits for both users and farmers involved in sustainable agriculture.

LINK - <https://greenvision.eco/nft>

FINANCIAL

PROJECTIONS

Revenue Projections (2024-2027)

2024

Initial revenue from carbon credits and Moringa product sales.

2025

Doubling tree plantations and expanding revenue from biomass energy.

2026

Full blockchain integration and scaling global distribution.

2027

Projected growth from carbon credit trading and international partnerships.





TOTAL COST STRUCTURE OF **YEAR 1**

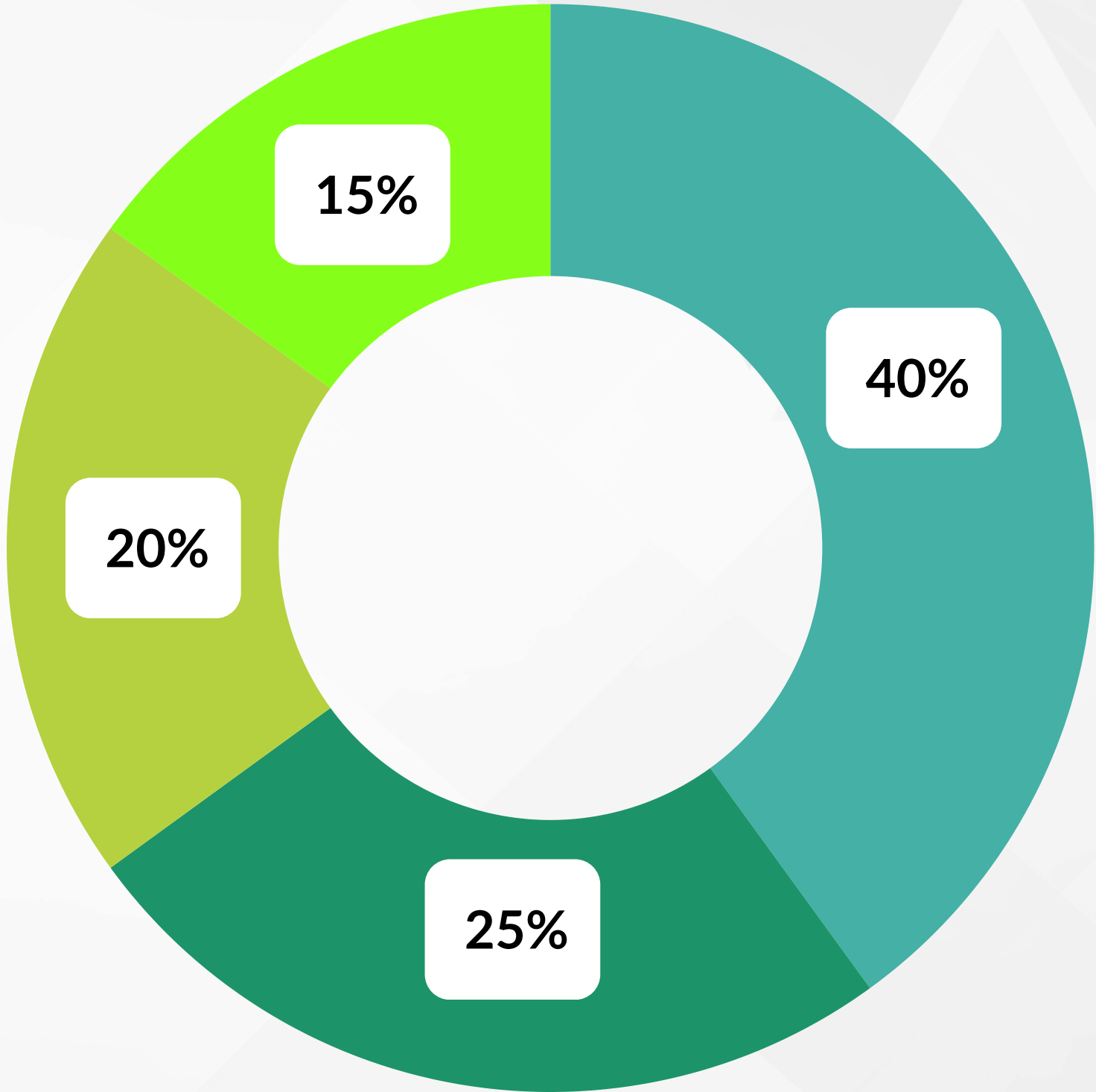
Cost Component	Amount (USD)
Seed Costs	43,550
Labour and Maintenance	1,250,000
Farmer Costs	300,000
Processing Setup + IoT	50,000
Operating Costs	500,000
Marketing Costs	120,000
Legal + Lab	50,000
Total Costs (Year 1)	USD 2,313,550

5 YEAR FINANCIAL PROJECTIONS

Year	Cumulative Total Trees	Total Revenue (USD)	Operating Costs (USD)	Legal Costs (USD)	Marketing Costs (USD)	Total Annual Costs (USD)	Annual Profit (USD)	ROI (%)
Year 1	435,500	5,764,360	500,000	50,000	120,000	2,313,550	3,450,810	149%
Year 2	685,500	9,037,960	600,000	60,000	120,000	2,777,500	6,260,460	225%
Year 3	935,500	12,311,560	720,000	72,000	120,000	3,299,000	9,012,560	273%
Year 4	1,185,500	15,585,160	864,000	86,400	120,000	3,841,900	11,743,260	306%
Year 5	1,435,500	18,858,760	1,036,800	103,680	120,000	4,426,480	14,432,280	326%

USE OF FUNDS

-  **40%:** Expansion of tree plantations and afforestation projects.
-  **25%:** Development of blockchain platform and carbon credit marketplace.
-  **20%:** Marketing and community engagement, including BTTC rewards.
-  **15%:** Research and development for Moringa product innovation and biomass energy solutions.



ASK



**FUNDING REQUEST: \$1 MILLION
WE ARE SEEKING \$1 MILLION TO:**

01

Scale afforestation efforts with Moringa trees.

02

Develop and launch our blockchain-based carbon credit marketplace.

03

Expand global distribution channels for Moringa-based products.

04

Increase community engagement through BTTC rewards and gaming incentives.



COMPETITIVE ADVANTAGE

01

TRANSPARENT CARBON CREDIT GENERATION

Blockchain provides verifiable carbon credit tracking.

02

REAL-WORLD ASSET TOKENIZATION

Combining afforestation with blockchain to create tangible impact.

03

TECH-DRIVEN AFFORESTATION

IoT sensors and AI optimize environmental impact and monitoring.

04

DIVERSE REVENUE STREAMS

Carbon credits, Moringa products, biomass energy, and gaming.



ENVIRONMENTAL IMPACT

& ESG FOCUS



Environmental Impact: Large-scale afforestation and Moringa plantations sequester CO₂ and improve soil health.



Social Impact: Farmers are empowered through training, sustainable practices, and profit-sharing.



ESG Compliance: Our platform aligns with global ESG standards, providing verifiable environmental and social impact.

CONCLUSION

Green Vision Eco: A Sustainable Future Powered by Blockchain

Join us in revolutionizing the carbon credit market and building a sustainable, transparent ecosystem that benefits the planet and its people. Together, we can make a meaningful impact on climate change while generating economic value.





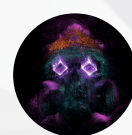
THANK YOU



INFO@GREENVISION.ECO

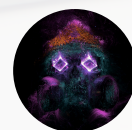


www.greenvision.eco



Climate Combat Game

<https://t.me/ClimateCombatbot?start=r1362885372>



NFT Marketplace

<https://greenvision.eco/nft>