

Join the movement for tomorrow's agricultural revolution

White Paper V1.0

We live in an era marked by unprecedented technological progress and a growing awareness of the importance of sustainable development. According to United Nations estimates, the world population will reach 9.7 billion people by 2050, raising crucial questions about food security. Sustainable agriculture plays a vital role in this issue.

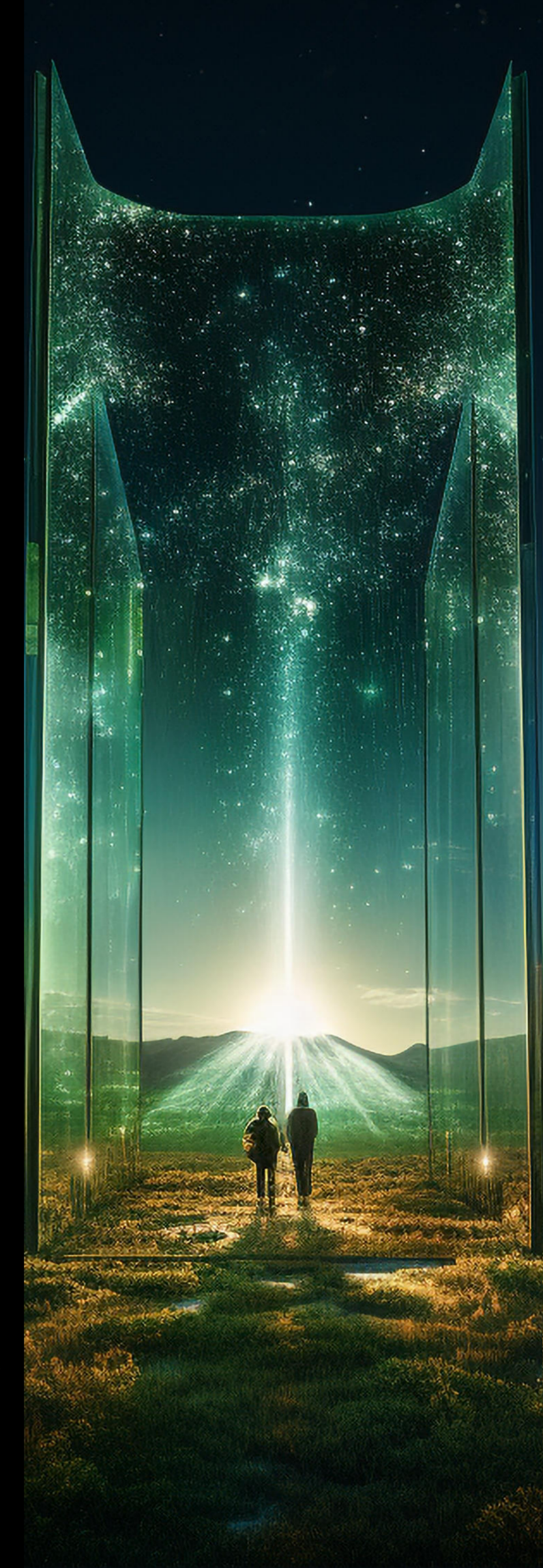
In Africa, the continent that hosts about 60% of the world's unused arable land according to the World Bank, the opportunity for a green revolution is more relevant than ever.

With an abundance of fertile land and a young and growing population, Africa is ready to seize the benefits of eco-responsible agriculture.

However, modern agriculture faces many challenges.

Product traceability, preservation of natural resources,
inclusion of small farmers, and adoption of more
sustainable practices are major concerns.

According to data from the Food and Agriculture Organization (FAO), about 33% of global soils are moderately to severely degraded, jeopardizing the productivity and sustainability of agricultural systems. Join us in shaping a brighter future, where the fusion of ethical and efficient agricultural practices meets the surging demand in bestowing communities with autonomy through the transformative potential of EGT.



# SUMMARY

| THE ECO GREEN TOKEN PROJECT FOR A GREEN REVOLUTION IN AFRICA  | 3          |
|---|------------|
| SUSTAINABLE AND TRANSPARENT AGRICULTURE   | <b>L</b>   |
| SLOCKCHAIN AT THE SERVICE  MAXIMIZE STAKING BENEFITS WITH EGT:  DIVERSIFICATION AND ACTIVE ENGAGEMENT     | 5          |
| SLOCKCHAIN AT THE SERVICE Unique Experience: "Agro-Ecotourism"  | E          |
| TECHNOLOGICAL INNOVATION REVOLUTIONIZES AGRICULTURE: THE POTENTIAL OF AI                                  | 7          |
| PARTNERSHIPS  | 3          |
| TOKENOMICS  | 10         |
| MARKETING STRATEGY TO BOOST ECT   | 11         |
| NEW ERA  THE EGT ADVENTURE BEGINS  TECHNOLOGICAL INTERSECTION: AGRICULTURE, AI, AND BLOCKCHAIN            | 12         |
| SEYOND SOUNDARIES: ECT'S INTERNATIONAL EXPANSION  CLOBAL RECOGNITION  ECT'S COMMITMENT TO A GREENER WORLD | 13         |
| ROADMAP   | <b>1</b> 4 |
| TEAM  | 15         |



# THE ECO GREEN TOKEN

PROJECT FOR A GREEN REVOLUTION IN AFRICA

## Solutions provided by EGT through blockchain and artificial intelligence

It is in this context that the Eco Green Token (EGT) project was born, with the aim of leveraging emerging technologies to transform agriculture, particularly in Africa where 60% of the world's unused arable land is located.

This region, endowed with abundant cultivable land and a young and growing population, is ready for a green revolution.

Eco Green Token proposes to meet these challenges using the power of blockchain technology and artificial intelligence.

By creating a platform that places ethics at the heart of its concerns, EGT offers an innovative and environmentally friendly solution to revitalize agriculture through IA and Blockchain

## SLOCKCHAIN

Thanks to the transparency and efficiency of the blockchain, products can be traced from their origin to their consumption, thus ensuring complete traceability and reassuring the consumer about the quality of what they consume

# ARTIFICIAL INTELLIGENCE

Artificial intelligence can help optimize resource use, predict and manage agricultural risks, thus contributing to more sustainable and resilient agriculture



Transform agriculture sustainably through EGT for an inclusive and eco-friendly economy.



Empower agricultural communities with EGT for ethical and efficient farming.

At the heart of our project is the **Eco Green Token** (EGT), a digital currency that embodies our ambition to create more responsible and transparent agriculture. According to the Research Institute of Organic Agriculture (FiBL), transactions related to organic agriculture reached about 104.4 billion US dollars worldwide in 2019.

Thanks to the EGT, we aim to bring together the actors of agriculture (producers, consumers, investors) around a more equitable and sustainable economic system.

The EGT is not just a token, it embodies the commitment of our community to environmentally and people-friendly agriculture.

Thanks to blockchain technology and artificial intelligence, we aim to improve product traceability, promote sustainable agricultural practices, and strengthen the inclusion of small independent producers.

Our goal is to meet the growing demand for more ethical and efficient agriculture, giving agricultural communities a greater voice and more control over their lives and work environment thanks to the power of the EGT.

# BLOCKCHAIN AT THE SERVICE

## SUSTAINABLE AND TRANSPARENT AGRICULTURE

Blockchain technology, with its revolutionary potential, is at the heart of various transforming sectors, including sustainable agriculture.

Blockchain, with its decentralized and transparent nature, introduces innovations that radically change our perception and practice of agriculture

The successful application of blockchain in the field of environmentally friendlyagriculture has yielded impressive results.



## MERE ARE SOME EXAMPLES, BACKED BY CONCRETE FIGURES

#### IMPROVEMENT OF FOOD PRODUCT TRACEABILITY

According to research conducted by the University of Copenhagen in 2019, the use of blockchain for food product traceability can decrease transaction costs by an average of 55%.

This results in improved efficiency and significant savings for producers, distributors, and consumers

#### REDUCTION OF FOOD FRAUD

Blockchain can help counter food fraud, a problemthat costs up to 40 billion dollars annually on a global scale, according to a 2020 study published in the Food Control journal

#### FACILITATION OF FAIR TRADE

Fair trade, which encourages fair working conditions and environmental sustainability, is often difficult to authenticate.

A 2020 research published in the PLOS ONE journal indicated that blockchain can increase trust in fair trade products by 75%

This could motivate more consumers to support fair trade, which is beneficial for ethical agriculture.

#### INCREASE IN SUPPLY CHAIN EFFICIENCY

A 2020 study published in the Journal of Cleaner Production showed that the use of blockchain can improve the efficiency of the agricultural supply chain by 30%.

This means that products can be delivered faster and at a lower cost, which strengthens the sustainability and profitability of agriculture



# BLOCKCHAIN AT THE SERVICE

# MAXIMIZE STAKING BENEFITS WITH EGT: DIVERSIFICATION AND ACTIVE ENGAGEMENT

In addition to providing increased transparency and security, our EGT platform offers a participatory experience to token holders.

Thanks to staking, participants can earn additional revenue opportunities, offering token holders a real appreciation of their investment, while actively supporting eco-responsible agriculture.

#### Investing in staking with EGT offers a multitude of benefits for token holders.

By immobilizing their EGT tokens, participants benefit from a diversified reward system, play an active role in the project's governance, and experience a unique agritourism experience.

#### A DIVERSIFIED RETURN ON INVESTMENT

When you stake your EGT tokens, you become eligible for two types of return on investment.

On the one hand, you are entitled to a share of the revenue generated by the sales of products grown on agricultural lands financed by the fundraising.

This commission will vary according to the conditions and hazards of agriculture. Indeed, agriculture being an activity subject to many variables (climatic, health, economic, etc.), the commission on the sales revenue attributed to EGT token holders who have staked them may be variable.

According to current estimates, it could be between 5% and 12% of the revenue generated. This wide range allows for variations in agricultural yield and fluctuating market conditions.

However, it should be remembered that these percentages are estimates and they may evolve according to the economic and operational reality of the project.

On the other hand, you can claim a share of the capital gain made when selling these same lands.

This will concern 50% of the selling price of the land in question.

In both cases, these rewards are proportional to the amount of EGT tokens staked, thus creating a fair and equitable reward system.

Moreover, staking with EGT offers a unique opportunity for investment diversification.

You can choose the products in which you wish to invest, thus diversifying your staking portfolio according to your preferences and ecological convictions

ALL THIS INFORMATION WILL BE VIEWABLE FROM THE DAPP THAT WE WILL DEVELOP



# BLOCKCHAIN AT THE SERVICE

## Unique Experience: "Agro-Ecotourism"

To ensure fairness, this exceptional offer will be available to all token holders who invest a specific number of tokens, on a "first come, first served" basis.

This incredible opportunity will be renewed each year, thus offering new members the possibility to enjoy this enriching experience. Members of our EGT community, depending on their status, may also benefit from free accommodation in lodges.

By investing in EGT, you also offer yourself an exclusive opportunity to live in the heart of our future organic farms. Imagine a captivating agro-ecotourism stay in luxurious lodges, air-conditioned or heated according to the season, equipped with all modern amenities and powered by renewable energies.

During your visit, you will have a unique chance to observe the production process in its entirety and gain valuable knowledge about our sustainable practices, directly from our teams. We firmly believe in education and open-source knowledge sharing, and we are excited to offer you this deep immersion into our system.

### PARTICIPATION IN GOVERNANCE

Your commitment does not stop at staking. As an EGT token holder, you have the opportunity to influence the strategic orientations and important decisions of the project.

For example, if EGT plans to expand its farm portfolio and is hesitating between creating a new organic berry farm or expanding an existing farm for organic vegetable cultivation, you can vote for the direction you prefer.

Your voice, along with that of other token holders, contributes to the final decision-making, allowing you to have a direct impact on the project's development.

The weight of your vote in the final decision will depend on the number of tokens staked



## TECHNOLOGICAL INNOVATION

### REVOLUTIONIZES AGRICULTURE: THE POTENTIAL OF AI

Artificial Intelligence (AI) technology has the potential to radically transform the agricultural sector.

Thanks to its ability to analyze and process immense amounts of data, AI can help improve yields, manage resources like water and fertilizers more efficiently, and predict harvest conditions with unprecedented accuracy.

An AI system, for example, could analyze data such as weather conditions and soil type to recommend the optimal time to plant or harvest a specific crop.

Eco Green Token (EGT) will develop, in collaboration with its partners, an innovative software that will allow the collection, interpretation, and sharing of essential data on agriculture

THIS SOFTWARE WILL BE
DESIGNED TO HELP FARMERS
MAKE INFORMED DECISIONS
USING ACCURATE AND UPTODATE INFORMATION ON
AGRICULTURAL PRACTICES.

IN ADDITION, EGT WILL
WORK CLOSELY WITH ITS
PARTNERS TO DEVELOP AIBASED ROBOTIC TOOLS

These tools will allow the reproduction and implementation of advanced agricultural practices, thus offering farmers the opportunity to improve their processes and optimize their yields.

The ultimate goal is to provide farmers with the means to adopt more efficient, sustainable, and profitable agricultural practices.

By combining AI expertise with technological innovations, EGT aims to create a comprehensive set of tools and solutions that will help farmers meet contemporary challenges and succeed in a constantly evolving agricultural sector. The integration of oracles on the blockchain revolutionizes agriculture by recording sensor data securely.

Thanks to this technology, farmers benefit from accurate and reliable data to make informed decisions. Oracles also facilitate the automation of smart contracts related to agriculture.

By combining AI and blockchain, this innovation improves productivity, efficiency, and sustainability in agriculture, thus contributing to a more resilient and sustainable food system



# TECHNOLOGICAL INNOVATION

REVOLUTIONIZES AGRICULTURE: THE POTENTIAL OF AI

Overall, EGT's integration of AI and Ethereum blockchain represents a leap forward in technological innovation for agriculture

## WEATHER AND PRICE FORECASTING

Thanks to AI, farmers can make informed decisions based on weather forecasts and market price fluctuations. This allows them to optimize their agricultural practices and achieve better yields

## PRECISION AGRICULTURE

AI allows agricultural practices to be adapted to the specific needs of each plot, taking into account characteristics such as soil type, climate, topography, and crop variety.

This improves the efficiency and sustainability of farms.

For investors, it's an opportunity to participate in an initiative that not only offers significant potential returns but also contributes to creating a greener and more sustainable future.

Artificial Intelligence (AI) technology has the potential to radically transform the agricultural sector.

Thanks to its ability to analyze and process immense amounts of data, AI can help improve yields, manage resources like water and fertilizers more efficiently, and predict harvest conditions with unprecedented accuracy.

An AI system, for example, could analyze data such as weather conditions and soil type to recommend the optimal time to plant or harvest a specific crop.

Our goal is to revolutionize the agricultural sector by integrating blockchain technology and artificial intelligence to offer innovative and sustainable solutions to contemporary challenges.

Each team member brings unique value to EGT, making our project not only technically solid, but also deeply rooted in ethical principles

## CROP HEALTH MONITORING

AI can help detect diseases, pests, and nutritional deficiencies in plants using sensors, drones, and cameras.

This allows farmers to intervene quickly to protect their crops and adopt preventive measures to avoid losses

## AGRICULTURAL ROBOTICS

AI can automate certain agricultural tasks, such as harvesting, weeding, spraying, and milking.

This reduces dependence on human labor and improves the efficiency of agricultural operations.

## PARTNERSHIPS



## Ard Wa Samaa

"Earth and Sky" in Arabic, is a key partner in the field of agriculture.

Based in Morocco and Switzerland, this organization plays a vital role in establishing EGT as an innovative solution in the agricultural sector.

Their diversified expertise covering organic farming, the transformation of plants into essential and vegetable oils, as well as the hospitality industry, contributes to our vision of fostering environmentally friendly agriculture and promoting healthy eating.

Their commitment to environmental ethics strengthens our partnership

## V INTERTECH VENTURE

Through their partnership with Providenzia Capital, Intertech Ventures SA brings advanced expertise in optimizing agricultural resources, focusing on issues such as water use and reducing the hardship of agricultural tasks.

Their cutting-edge technology, including drone and ground robot robotics, opens up new perspectives for automating various agricultural operations, thus improving our efficiency and productivity.

# Eco Green Token is a dynamic blend of seasoned professionals from various disciplines.

Our strength lies in our diversity of expertise, uniting professionals from agriculture, artificial intelligence, blockchain, and finance, all sharing a common vision of ethical and environmentally friendly agriculture.

Our goal is to revolutionize the agricultural sector by integrating blockchain technology and artificial intelligence to offer innovative and sustainable solutions to contemporary challenges.

Each team member brings unique value to EGT, making our project not only technically solid, but also deeply rooted in ethical principles

## Providenzia Capital Group

## Providenzia Capital

As a global problem solver, they offer our community a valuable range of services to support our growth in the fields of organic agriculture and artificial intelligence.

Their status authorized by national regulators allows them to act as the receiver of our EGT fundraisers, thus ensuring transparency and institutional credibility.

In addition, we are closely collaborating with Providenzia Capital for the creation of our own online digital bank, which will be operational by the end of fiscal year 2025

This initiative will allow our community to have access to a nearly global banking service, with some services free from launch. We also plan to use our agricultural token as a payment solution in the organic agricultural industry, thanks to the support of Providenzia Capital.

In addition, Providenzia Capital strengthens our presence on international agricultural markets, accompanying us in exploring opportunities for acquiring agricultural land and providing administrative support in procedures related to different States

## TOKENOMICS

All tokens are stored on a Ledger wallet address, offering the highest level of protection for digital assets

IEO: 30%

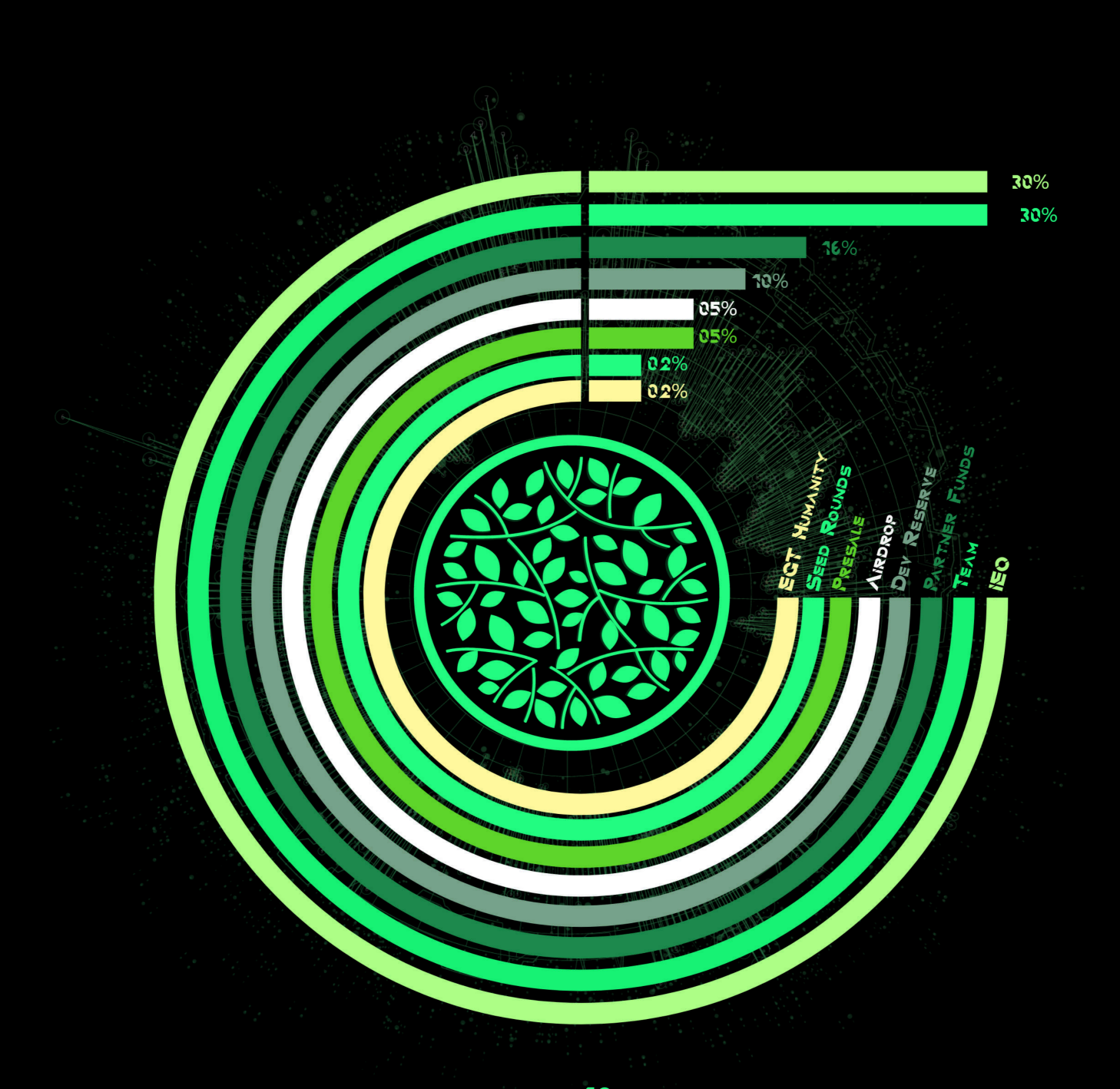
Team : 30%

Partners Fund: 16%

Airdrop: 5%

Presale: 5%

Seed round: 2%



# MARKETING STRATEGY TO BOOST EGT

The marketing strategy of Eco Green Token (EGT) is meticulously designed to generate a lively and active community around our vision.

This community consists of various stakeholders, including investors aware of the importance of eco-responsible agriculture, farmers ready to adopt more ethical and sustainable agricultural practices, as well as consumers who recognize the value of responsible and environmentally friendly consumption.

The ultimate goal of our strategy is to promote the widespread adoption of the EGT token, while supporting sustainable and fair agriculture.

## MULTI-CHANNEL STRATEGY AND PARTNERSHIPS

Social media platforms like Twitter, Facebook, LinkedIn, Telegram, and Reddit play a key role in our communication.

We regularly share updates on the project, engage in discussions with our supporters, and build a community around our vision.

To strengthen engagement and dialogue with our community, we also organize events, both online and offline.

These events, which include webinars, community meetups, and workshops, are valuable opportunities to present the project,





# NEW ERA

### THE EGT ADVENTURE BEGINS

A New Landscape: Redefining the Market with EGT EGT positions itself as a disruptive player that redefines the standards of the agricultural market.

By uniting traditional farming practices with technological innovation, we create a revitalized commercial landscape. Thanks to our avant-garde approach and the use of scalable blockchain technology, we transform the way agriculture is perceived and practiced.

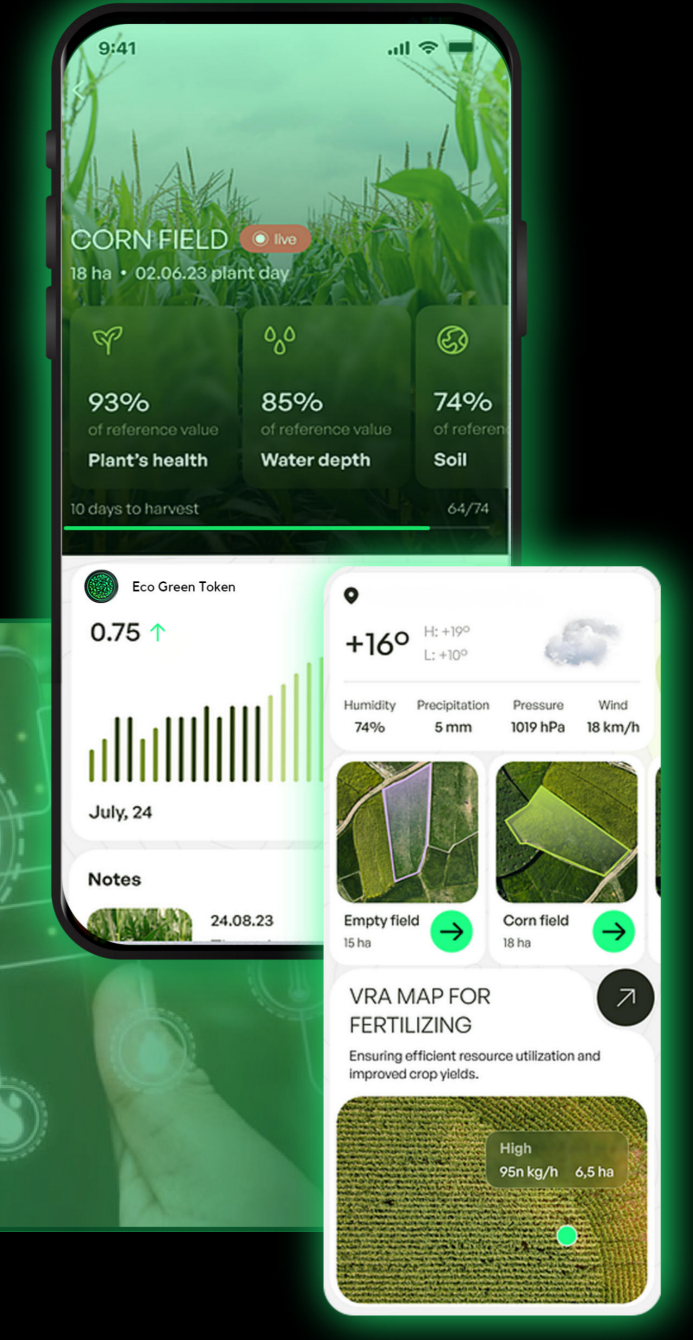


## TECHNOLOGICAL INTERSECTION: AGRICULTURE, AI, AND BLOCKCHAIN

EGT embraces the convergence of technologies to catalyze progress.

Our vision is to fully exploit the synergies between agriculture, artificial intelligence (AI), and blockchain. By combining these domains, we create innovative farming methods that optimize yields, improve sustainability, and ensure traceability.

This cutting-edge integration places EGT at the forefront of the agricultural industry and opens up new perspectives for smarter and more responsible farming



# BEYOND BOUNDARIES: ECT'S INTERNATIONAL EXPANSION

EGT embraces a global vision to create lasting impact. Our project is not limited to a single market, but aims to expand internationally.

We are determined to share our sustainable farming methods with farmers around the world, offering solutions tailored to their specific needs.

This international expansion will promote ethical and environmentally friendly farming practices in different countries, thus creating a global movement for more sustainable and responsible agricultur

#### GLOBAL RECOGNITION

# Cryptocurrency Exchange and Partners Crediting the Project



EGT aims to be quickly listed on the most important cryptocurrency exchange platforms like BINANCE, COINBASE, or KRAKEN.

This strategic step will allow our token to benefit from maximum exposure and facilitate transactions for our users.

Providenzia Capital, which supports us in the creation of our own online digital bank, operational by the end of fiscal year 2025, strengthens the credibility of our project and facilitates our integration on the largest cryptocurrency exchange platforms.

This global recognition will contribute to increasing the adoption of EGT and strengthening our position as a major player in the field of sustainable agriculture and blockchain technology

## EGT'S COMMITMENT TO A GREENER WORLD

Investing in EGT is a gesture that goes beyond a simple financial investment. It's about joining a dynamic community that believes in the importance of sustainable and ethical agriculture.

It's about contributing to a future where every consumed product can be traced, verified, and appreciated at its true value. It's about supporting practices that put people and the environment at the heart of their concerns.

Investing in EGT is about supporting a vision of the world. It's about believing that it is possible to reconcile economic profitability and respect for the environment. It's about choosing to be part of the solution rather than the problem. It's about committing to a greener, fairer, and more sustainable future.

Join us on this journey towards a better future.

Together, we can build a greener world while creating opportunities for economic growth and personal development for all. With EGT, invest in a future we can all be proud of.

EGT offers a new approach to agriculture, using the power of blockchain to foster ethical and quality production.

Thanks to our reward system, EGT token holders directly benefit from the project's success, whether through commissions on turnover, profits from land resale, or through the acquisition of knowledge via specialized training.

# ROADMAP

#### 2023

**EGT Ideation** 

Token EGT V1

Seed Round 1: 0,25\$

#### Q1 2024

Legal registration company in Lithuania

Seed Round 1: 0,25\$ without bonus

#### Q1 2024

IA Software specifications - Agritech in partnership with Providenzia and InterTech Ventures

Seed Round 1: 0,35\$ avec bonus

#### T1 2025

Ethereum Migration

Launch of the website
Marketing strategy on the networks

#### T2 ET T3 2025

Signing of a partnership for the development of 'Software'

Setting up operational team

#### **Blockchain Event**

March 2025 : Bucarest April 2025 : Paris April 2025 : Marrakech

## Listing

T4 2025

Partnership Marketing and influencers

#### 2026

**IEO Launching** 

#### Q1 2026

**Mobile Application Development** 



#### Q2 2026

Licensing cryptoassets

Acquisition of agricultural show land

## 2027

Launch of Neo-Banque Agricole



# ORGANIZATION

## **Board Members**



Michel Jean Menghetti Co-Founder



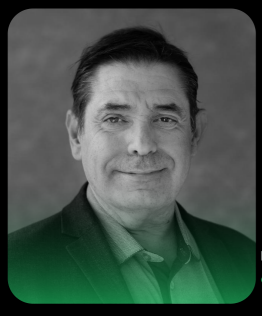
**Imen Doula** Marketing Officer



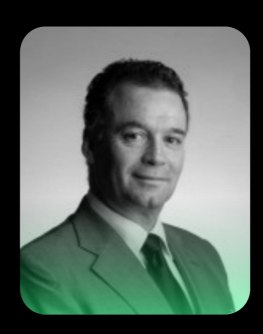
**Michael Menghetti** Co-Founder



Anastasia Menghetti Communication Manager



**Bruno Ciroussel**Chief Technical Officer



Christian Frampton Public Relations



Dourgam Kummer Chief Financial Officer



**Jeremy Oades**Chief Solutions Officer

## Consultants



Remy Fiaux Strategic Advisor



Eric Alexandre
Strategic Advisor



Abderahim Zaza
Agriculture Engineer



**Faiza Laatri**In charge of Quality