

TOKENS OF
BIODIVERSITY,
SUSTAINABILITY AND ESG,
GREEN FARM

PRESERVATION OF LIFE

https://www.greenfarmco2free.com.br/
https://stegogreen.com/
https://mammothfin.com/





1. WHAT ARE CLIMATE CHANGES?

The term climatic alterations, refers to the set of alterations in the global climate that occur as a result of interferences that may have a natural origin, such as alterations in solar radiation and the Earth's orbital movements, or human activities, with massive gas emissions as an effect stove.





The increase in the global average temperature causes effects that can already be perceived in different regions of the world, such as periods of drought or more intense rainfall, more extreme hot or cold seasons, and rising sea levels.

The practical implications of climate change are vast and numerous and cut across different aspects of life in society.

These changes may be natural, but since the 18th century human activities have been the main cause of climate change, mainly because of the burning of fossil fuels (such as coal, oil, and gas), which produce heat-trapping gases.

The harmful and growing impacts on glaciers, oceans, nature, economies and human living conditions affect present and future generations. Hence the urgency of us to act to reduce greenhouse gas emissions and combat the climate crisis.



2. WHAT ARE BIODIVERSITY AND ESG SUSTAINABILITY BONDS?

At the ONU Biodiversity Conference held in Montreal (Canada), Brazil and about 200 other countries reached a historic agreement to protect one-third of the natural riches on land and in the sea.









These ecosystems generate relevant benefits for society, such as carbon absorption and maintenance, climate regulation, water availability, pollination, nutrient cycling.

It is an innovative concept, presented by the International Institute for Environment and Development during the conference held in Canada, with details of this new type of economic and financial asset, identified as measurable and traceable biodiversity units and, therefore, can be traded and sold by companies and governments, thus creating a profitable climate solution that turns the liability of biodiversity loss into an asset, and drives a new nature-based economy.

It is expected that the balance of trade in bonds and credits will always be positive for nature and people.

In this sense, the ESG Biodiversity and Sustainability Bonds affirm and promote the responsibility commitment that a company or organization has with the internal and external environment in harmony with Biodiversity, encouraging a new conservation economy and the restoration of nature.



The project structures of Biodiversity and Sustainability ESG Bonds must ensure high environmental integrity and traceability of units, while buyers must be monitored to ensure that they are not using Biodiversity, Sustainability and ESG Bonds to compensate for damages in other segments and that investments in the purchase of Biodiversity, Sustainability and ESG Bonds maximize social and environmental impact, attesting that resources reach those who effectively work to protect, restore and maintain the biodiversity of local communities and rural producers.

See the full agreement resolution in the links below:

Link COP 14

https://www.cbd.int/doc/decisions/cop-14/cop-14-dec-34-en.pdf

Link COP 15

https://www.cbd.int/doc/c/e6d3/cd1d/daf663719a03902a9b116c34/cop-15-I-25-en.pdf





WE ARE VERY PLEASED TO PRESENT THE FIRST TOKEN OF BIODIVERSITY, SUSTAINABILITY AND ESG OF THE WORLD

> HARPYA TOKEN **SERIE** AS001/12



3. WHAT ARE BIODIVERSITY TOKENS AND HOW CAN I ACQUIRE THEM.

- Biodiversity Tokens are Biodiversity, Sustainability and ESG Bonds, which guarantee and subsidize the preservation of Biodiversity, in accordance with the strict criteria of Green Farm CO2Free and the international rules and protocols of the CBD (Convention on Biological Diversity), IPBES (Body responsible for preparing and approving methodologies for implementing global biodiversity). and other regulatory bodies;
- You can only acquire them by purchasing officially on Our Platform website (<u>www.stegogreen.com</u>), there you register and make your secure purchase directly in our Blockchain system.







https://stegogreen.com/

4. WHO IS STEGO GREEN AND WHAT DOES IT DO?

Tokenization and Asset Trading Platform

StegoGreen is a Trading Platform for Carbon Credit Tokens, Biodiversity, Sustainability and ESG Bonds, Registered in London and governed by the International Agreements of the Hague and Basel Conventions for money laundering, and being part of the Lothar Worldwide Financial Group (https://www.lotharworldwide.com/).

Stego Green proposes to be the first fully integrated and licensed Platform (in Europe) for the Blockchain trading of Carbon Credits and Environmental Assets, following the rules and regulations of the European Regulated Market.



5. WHO IS AND WHAT DOES THE **COMPANY DO? GREEN FARM?**

CORPORATE ENVIRONMENTAL SUSTAINABILITY

Green Farm CO2 Free is a benchmark company in Corporate ESG and Ecosystem Services.

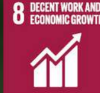
works according the The company guidelines of the UN 2030 Agenda, collaborating with the 17 sustainable development goals.

https://www.greenfarmco2free.com.br/ https://www.youtube.com/watch?v=174Z5EVxAZg https://www.youtube.com/watch?v=vcSL-Maluy4





























In total, 34 ecosystem services are provided by Green Farm CO2 Free, which will serve as a basis for proving the Socio-Environmental Responsibility of partner companies in accordance with the specific technical criteria available, namely:

- 1. Water Filtration
- 2. Scenic Beauty
- 3. Biodiversity
- 4. Carbon Neutralization
- 5. Green Education CO2FREE
- 6. Habitat
- 7. Green Marketing
- 8. Research & Development & Innovation
- 9. Pollination
- 10. Recreation
- 11. Global Compact
- 12. Certification of CCU conservation unit

Green Farm has a total area of 4,654 hectares (46,540,666.30 m2), of which 3,800 hectares (ha) are preserved natural areas, with due preservation of the local fauna and flora.





6. WHAT ARE GREEN FARM'S BIODIVERSITY BONDS?

GREEN FARM CO2 FREE

In the current business scenario, the adoption of ESG practices is increasingly important. Companies that prioritize sustainability and social responsibility are reaping tangible benefits, such as greater attractiveness to investors, improved brand image and even reduced operational risks 24 hours a day.













GANHADOR PRÊMIO FAZLOG 2020

rrefour tem a grande honra de reconhecer a Empres

GREENFARM

o uma das ganhadoras do Prêmio FAZLOG referent Ano de 2020. Com grande destaque no Indicador d AÇÕES SUSTENTÁVEIS

Marcelo Lones

Marcos Tenani









Green Farm CO2Free understands the importance of embracing these principles and excels in taking a comprehensive approach to ESG.

Green Farm CO2Free prides itself on operating energy efficiently and implementing sustainable technologies in all aspects of its operations.

The company seeks partners and suppliers who share its values and are committed to ethical and environmentally responsible practices. By doing so, GreenFarm CO2Free ensures that its operations are aligned with the highest ESG standards.

ESG certification is a crucial aspect for companies that want to demonstrate their commitment to sustainability. Green Farm CO2Free is proud to have the ESG seal, which is an external validation of its practices and policies aligned with ESG principles.

WILD ANIMALS CONSERVATION CREARY

The Criatório (C.C.A.S) is a large place for care, treatment, breeding, reproduction and release of species at risk of extinction for reintroduction into the wild.

The objective is to care for animals seized due to trafficking or illegal possession of wild animals.

The animals are treated and monitored and can be viewed via online cameras.













7. WHAT AM I CONTRIBUTING TO BY PURCHASING BIODIVERSITY, SUSTAINABILITY AND ESG BONDS FROM GREEN FARM?

- I am contributing to the World Fight Against Climate Change and to save the Planet from the damage and dangers of Greenhouse Gases and the preservation of the diversity of terrestrial life;
- I am contributing to the implementation of the UN 2030 Agenda and the fulfillment of the ODS;



- Meeting the goals of implementing and applying true ESG and corporate sustainability practices and policies;
- Investing in an Asset with High Performance and Market Profitability;
- Financing sustainable development and contributing to the effective preservation of tropical Flora and Fauna and the safeguarding of thousands of specimens at imminent risk of extinction;
- Helping to preserve and protect flora and fauna and various species and the risk of extinction with Harpya (Crown Eagle), Jaguars and much more;
- In addition to contributing to a more sustainable future, investing companies enjoy a significant competitive advantage:
- Investors and consumers are increasingly aware of ESG issues and prefer to associate with companies that share these values.



8. PRESERVING BIODIVERSITY, SHALL WE SAVE HARPYA (CROWN EAGLE)?

Harpya (Crown Eagle)

Harpya (Crown Eagle) are threatened with extinction and their only predator is humans, contributing to this is the devastation of forests, in addition to the legend about harpies stealing and killing babies.

The harpy eagle is considered by experts to be the strongest bird in existence.

In Greek mythology, the Harpy was half human and half bird.



The Harpya (Crown Eagle), is a bird of prey that lives naturally throughout the region of the international corridor that covers areas of the Atlantic Forest and possibly the Pantanal, also the Seasonal Forest in Paraguay and Argentina, and can reach 20 kg and a wingspan of almost 3 meters. It is currently classified as near threatened by the International Union for Conservation of Nature.

Due to their size, harpy eagles can hunt sloths and monkeys, as well as other birds and reptiles.









Harpya (Crown Eagle) have white and gray plumage, with a tuft of feathers on top of the head, giving the animal an even more intimidating appearance.

A century ago it was estimated that there were between 20 and 50 thousand harpies around the world. However, due to the loss of natural habitats, today harpies suffer from the imminent risk of extinction and today it is believed that there are around 5 thousand of these birds in the Amazon.

Harpya (Crown Eagle) are monogamous animals, meaning these birds only have one partner during their lifetime. Furthermore, they reproduce every two or three years. The clutch generally has one egg, however, a chick can take up to a year to fly and leave the nest. For this reason, it is especially difficult for the wild population of harpies to increase naturally, and felling trees can also take away the birds' nests, killing the young.

In Brazil, the Green Farm Project maps nests and animals in regions of the Pantanal and the Amazon Forest and, in addition, the project also has the role of educating communities about the preservation not only of harpies, but of all fauna and flora of our forests and forests.



9. PRICING OF BONDS AND BANK OF GENETIC VARIABILITY

The pricing of Biodiversity Bonds is to the detriment of the genetic variability bank, each species has its own characteristic, consequently individual and differentiated valuation.

Estimates of conservation (habitat) and biodiversity credits have evolved significantly since the beginning of project activities of this nature, and today the value of the Bonds is the most important determining factor, especially for the Species Biodiversity and Genetic Variability Bonds. The Recovery, Preservation and Creation Habitat (Conservation) Bonds also include indicators on succession stage and other qualitative and quantitative indicators. In the present work it was evidenced that the CCASC Porto Bonito of the Green Farm project produces Genetic Variability Biodiversity Bonds, called AS001/12 Harpya (Crown Eagle)

•



10. INVESTMENTS AND RETURNS

- A total of 500,000 Harpya (Crown Eagle) series Biodiversity Tokens will initially be made available for sale.
- You can purchase 1 or more Biodiversity Bonds \ Tokens.
- Each Bond will have an initial value of €10.00 (Ten Euros).
- Your Bonds will be stored in your Asset Portfolio and can be used in your company's ESG reports, thus contributing to the socioenvironmental well-being of ESG Sustainability, as part of your commitment to the preservation of Biodiversity, especially with the Harpya (Crown Eagle).





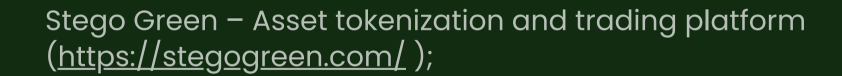
SOON WE WILL LAUNCH A SERIES OF TOKENS OF THE ANIMALS OF OUR FAUNA TO KEEP ANIMAL LIFE PROTECTED, CONSEQUENTLY ALL THE BIODIVERSITY OF THE REGION AND THE PLANET.

WAIT!!!





PRESENTATION AND SERVICES



Lothar Worldiwide – Asset Trust & Management – Leading international Group Company (<u>www.lothar-worldwide.com</u>);

Mammoth Fin – Financial (https://mammothfin.com/);

Bluevision Consulting Group – Socio-Environmental Consulting and Carbon Credits (http://bluevision-group.com/);

In Partnership with Green Farm

Corporate Environmental Sustainability















CONTACT US FOR INFORMATION

Adilton José de Paula

Director of Group Lothar Worldwide Brasil

Jorge Serra Colón

C.E.O of Group Lothar Worldwide

Julio Candray

Director of Group Stego Green



Contact No:

+55 41 99958 4296



Contact No:

+34 633 83 39 10



Contact No:

+44 7975 523 775



E-mail:

adiltonpaula@bluevision-group.com



E-mail:

<u>j.serra@mammothfin.com</u>



E-mail:

juliocandray@bluevision-group.com



Web:

www.lothar-worldwide.com



Web:

www.lothar-worldwide.com



Web:

https://stegogreen.com/

