







EXECUTIVE SUMMARY

Our current rate of extraction of the Earth's resources is not sustainable. In order to survive and thrive on this planet, as responsible stewards of the Earth and our more-thanhuman community, we must evolve from sustainability to restoration.

Soil health is defined as "the continued capacity to function as a vital living ecosystem that sustains plants, animals, and humans", while a decline in soil health is related to soil carbon loss. In the U.S., an estimated 4 ± 1 gigatons (Gt) of carbon has been lost primarily as the result of tillage during the conversion of land into cropland.

Regenerative agriculture and soil management practices, such as reducing tillage and adding cover crops, decreases erosive soil loss. From 1982 to 2017, cropland soil loss to wind and water erosion in the US has decreased by 35% from 7.13 to 4.89 tons per acre per year with sustainable management (USDA, 2020).

Almost 1/3 of all the arable farmland in the world has been degraded since World War II, with annual soil erosion



equivalent to the loss of 12 million hectares of arable land (1% of all arable land). The land that remains in use for agriculture has become less productive, despite the use of technology and chemical fertilizers aimed at boosting production.

The degradation caused by industrial farming is now compounded by the effects of climate change and rising global temperatures. With less and less available arable land, rising population, and dwindling fresh water, we face a global crisis.

EarthByt token is aimed at providing holders a deflationary asset while also raising money for soil restoration and remediation efforts around the globe. The goal of EarthByt is to create a funding mechanism that directly combats climate change at the ground level and aids communities and ecosystems affected by soil degradation, pollution, and drought.

Decentralization is also key, because climate change and environmental degradation are international opportunities that haven't been solved by the international community. Blockchain allows people to make ecological agreements human-to-human and bypass politics and bureaucracy.



Farmers, ranchers, distributers, brands, and organizations that care about regeneration should be able to collaborate directly and blockchain lets us do this.

The project can be scaled to help restore the millions of hectares of soil lost annually. As funding and support increases, we will create a foundation platform that will allow direct allocation of tokens to projects by token holders. This will further support our community contributions that will be distributed from the soil restoration wallet.

The money spent on carbon offsets is put toward emission reduction programs. It allows companies or individuals to invest in environmental projects worldwide. Carbon offsets are generated by projects with clearly defined objectives, usually outside the confines of a company's own operational sites. Typical carbon offset projects include building wind turbines or solar farms, supporting methane reduction projects, planting trees or preserving forests. We are focused on soil carbon credits for EarthByt. Our goal is to help fund an increase in the carbon content of global soils to both improve soil health, and sequester gigatons of CO2.



Contents

EXECUTIVE SUMMARY	2
	6
BLOCKCHAIN IN SOIL RESTORATION	9
INTRODUCTION TO EARTHBYT	11
	15
SCALE AND OPPORTUNITY	16
	17
ROADMAP	18
KEY FEATURES OF EARTHBYT TOKEN	19
FUTURE GOALS	20



INTRODUCTION

The rise of the blockchain is considered one of the hottest topics in today's tech market. It is a digital, decentralized, public ledger used for all cryptocurrency transactions. Once each transaction is completed, it is added to previously completed blocks in the chronological order of when each block was added to the chain, forming a blockchain. A blockchain is a decentralized ledger of all transactions across a peer-to-peer network. Using this technology, participants can confirm transactions without a need for a central clearing authority. Integrating decentralization as a major component blockchain economy empowers members of the of complicated networks to collaborate without the necessity of the presence of centralized authority or middlemen. This helps to boost productivity in many ways, lowering transaction costs and other forms of inefficiency that exist while doing business with these agents.

A report conducted in 2018 shows that there are 28 million Blockchain wallet users worldwide, 11,290 cryptocurrencyaccepting businesses at the end of 2017, 23,000 transactions



per hour (on average) of Ethereum during 2018, the most of any cryptocurrency. Because of the decentralized nature of Bitcoin's blockchain, all transactions can be transparently viewed by either having a personal node or by using blockchain explorers that allow anyone to see transactions occurring live. Each node has its own copy of the chain that gets updated as fresh blocks are confirmed and added. This means that if you wanted to, you could track Bitcoin wherever it goes.

Despite having been first designed as the infrastructure for supporting the processing and transaction of bitcoin, the world's largest digital currency, its usage has now grown well beyond that. Other uses of the technology can be built using Smart Contracts to handle digital assets in several different industries. Blockchains are viewed as having the ability to transform the global financial system and other industries by disrupting the current structure of intermediaries. A report conducted by the World Economic Forum projects that blockchain technology would alter financial services, with 10% of global GDP (about \$7.4 trillion) estimated to be kept on blockchain platforms by 2025.



Crypto currencies are virtual currencies that can be used by anyone across the world for various purchases. It is a medium of exchange using cryptography technology, so as to secure the transactions and to control the creation of additional units of the currency to stop inflation. Crypto currencies are the future revenue stream in the digital financial world. Crypto currency addresses are established by using public and private keys. They are politically neutral as they are not bound by any rules or regulations of any specific government, exchange rates, interest rates, and country to transaction fee, which makes international country transactions and remittances fastest and cheapest compared to any other form of payment. Crypto currency is said to be secure than conventional financial instruments, more eliminating the chances of identity theft other issues that currently plague fat based electronic payment infrastructure.

Blockchain will enable every property, everywhere, to have a corresponding digital address that contains occupancy, finance, legal, building performance, and physical attributes that conveys perpetually and maintains all historical transactions. Additionally, the data will be immediately available online and correlate across all properties. The



speed to transact will be shortened from days/weeks/months to minutes or seconds.

BLOCKCHAIN IN SOIL

RESTORATION

Restoration means collaborating to build systems that create more value than they extract. In the words of Daniel Christian Wahl, author of Designing Regenerative Cultures, "A regenerative human culture is healthy, resilient and adaptable; it cares for the planet and it cares for life in the awareness that this is the most effective way to create a thriving future for all of humanity."

Blockchain technology plays a unique role in creating this regenerative future, and EarthByt is on the forefront of implementing it in this way. There are several features of blockchain that are useful to regeneration, such as the opportunity to reevaluate the meaning of "value."







A currency is anything we agree has value as a medium of exchange. Blockchain frees us from the limitations of fiat currencies and allows us to redefine value however we want,





plus the infrastructure to exchange that value. To regenerate the planet, we need to assign economic value to natural capital — the sun, trees, mangroves, soils, and more, that produce energy, clean air, water, and food doing business and excluded its profound value from our balance

sheets.

INTRODUCTION TO EARTHBYT

EarthByt token is aimed at providing holders a deflationary asset while also raising money for soil restoration and remediation efforts around the globe. The goal of EarthByt is to create a funding mechanism that directly combats climate change at the ground level and aids communities and ecosystems affected by soil degradation, pollution, and drought. Decentralization is also key, because climate change and environmental degradation are international opportunities that haven't been solved by the international community. Blockchain allows people to make ecological



and

agreements human-to-human and bypass politics bureaucracy. Farmers, ranchers, distributers, brands, and organizations that care about regeneration should be able to collaborate directly and blockchain lets us do this.

Today, most of the energy humanity uses daily is from fossil fuels. The latest report determines that modern most influential



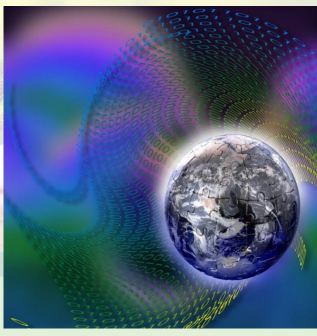
businesses still rely on fossil fuels. Fossil fuels altogether account for 84% of the world's leading energy consumption and create carbon emissions, also known as carbon footprint. A carbon credit is a permit that allows the company that holds it to emit a certain amount of carbon dioxide or other greenhouse gases. One credit permits the emission of a mass equal to one ton of carbon dioxide. A carbon offset is additional to any reduction in emissions that would have been achieved due to regulatory compliance or participation mandatory scheme. Each project in а passes strict verification and validation checks before the offsets can be



officially certified as genuine. This allows them to be traded anywhere in the world.

The money spent on carbon offsets is put toward emission reduction programs. It allows companies or individuals to invest in environmental projects worldwide. Carbon offsets are generated by projects with clearly defined objectives, usually outside the confines of a company's own operational sites. Typical carbon offset projects include building wind turbines or solar farms, supporting methane reduction projects, CO2 capture, planting trees or preserving forests. We are focused on soil carbon credit for EarthByt.

The first truly global EarthByt Token, that provides ease, transparency, global scale, and security for your carbon footprint compensation. The positive change to our ecosystem by boosting water retention, productivity, and health of our soils is the best way to ensure the survival of mankind. Our mission is to repair



and compensate the negative effects on our planet and to create a new sustainable, regenerative system that produces



positive environmental, social, and economic impact while offering a great value for our clients.

An allocation from each transaction will purchase carbon credits from carbon farming, soil restoration, regenerative agriculture, and biochar organizations through verified carbon platforms or directly. The goal is to offset the footprint of the token and all company emissions, and to generate a net positive carbon footprint through boosting biomass globally and sequestering carbon into the soil.

TOKEN DETAILS:

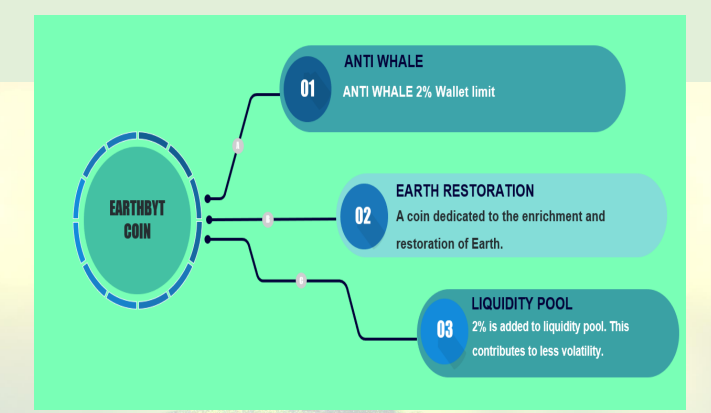
TOKEN NAME: EARTHBYT TOKEN SYMBOL: eByt MAX SUPPLY: 100,000,000,000 eByt tokens

ANTI WHALE 2% wallet limit

*Project staking, carbon credit revenue redistribution in future

A coin dedicated to the enrichment and restoration of Earth.





ACCOUNTABILITY

Token holders will be able to vote on which projects, charities, and organizations will receive funds from the allocation for soil restoration and verified reports of all carbon credits purchased to offset our own footprint and support carbon friendly initiatives. The carbon wallet and project wallets will allow direct donations without a transaction fee. The carbon wallet will have transparency and all carbon credit purchases and soil restoration charitable donations will



be made available to the public record. The token and the direct project allocation system also creates a transparent charitable giving system that reduces bureaucracy and allows donors to fund the projects they chose.

SCALE AND OPPORTUNITY

The project can be scaled to help restore the millions of hectares of soil lost annually. As funding and support increases, we will create a foundation platform that will allow direct allocation of tokens to projects by token holders. This will further support our community contributions that will be distributed from the soil restoration wallet. We also will aim to add staking of tokens to support a variety of carbon positive businesses and agroforestry related projects with a distribution of profits from carbon credits and production.

This will allow our token holders to benefit from the deflationary characteristics of eByt tokenomics but also invest their tokens into highly profitable clean tech, ag tech, agroforestry, regenerative agriculture, renewable energy, and other green ventures. These projects could range from staking tokens to help launch a bamboo plantation to funding bio carbon or green hydrogen production plants.



EARTHBYT TOKENOMICS

EarthByt has been created with unique tokenomics that will reward holders and create a carbon positive cryptocurrency that serves a global purpose. From each transaction a 10% fee will be applied.

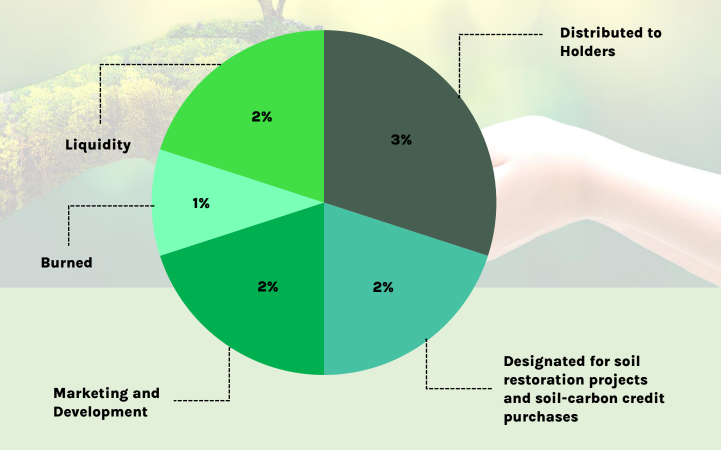
2% Added to liquidity pool

<mark>1% burned</mark>

3% distributed to existing holders

2% designated for soil restoration projects and soil-carbon credit purchases

2% Marketing % Development







KEY FEATURES OF EARTHBYT TOKEN

Some key features of EarthByt Token are:

- Secured and safe: EarthByt leverages a distributed peerto-peer consensus network that cryptographically helps in securing every transaction.
- Quick transfer: Instant fund transfer globally is available with the help of fast block execution unlike traditional remittance, unmatched speed, and payment processors.
- Decentralized: Direct transactions among network participants without the presence of a central facilitator are enabled with the help of decentralized technology.
- Easy to use: User-friendly interface intended for seamless Real-world use cases.
- Scalability: Assures scalability for pacing up with the industry's transaction requirements, thereby facilitating mass adoption of cryptocurrency.
- Low Carbon footprint with no mining and carbon offset strategy.



DECENTRALIZED

EarthByt is a decentralized network which ensures Direct transactions among network participants.

SCALABILITY

Assures scalability for pacing up with the industry's transaction requirements, thereby facilitating mass adoption of cryptocurrency.



BLOCKCHAIN TECHNOLOGY

We Utilize The Blockchain Technology Known For Its Security, Transparency, Low Latency And Ease Of Use In The Cryptosphere.

Carbon Credit

An allocation from each transaction will purchase carbon credits from carbon farming, soil restoration, regenerative agriculture, and biochar organizations. The goal is to offset the footprint.

Future Goals

We aim to partner with voluntary carbon markets, biochar producers, and liquid Nano clay companies to affect our own restoration, reforestation and sustainable agriculture projects. We look to develop our own blockchain Dapps to support the circular economy, and effectively process waste organic material into valuable soil carbon products and bio fuels. EarthByt will also look to use NFT's and blockchain gaming to help raise awareness and funding for environmental issues.

Long term we are planning on developing asset backed crypto commodity tokens and a crypto emissions trading market to help



other entities easily, and securely purchase verified carbon credits from carbon friendly businesses and charitable initiatives.

We believe our annual awards system will also serve to further the projects reach and impact by rewarding both for profit certified B corporations and soil related charities for their outstanding stewardship. The ability of our token holders to vote on these awards and help guide the direction of funding will promote a greater understanding.

Finally as we will exempt the charity project wallets from any transaction fee, we hope to encourage donations from token holders and provide a transparent platform for distribution to the donors project of choice. Together with the ability to stake tokens in carbon friendly ventures for profit in production and CORCs, we believe this will have a tremendous impact on humanities ability to become sustainable for future generations. Incentivising charitable donations with zero transaction fee, and distributed to verified projects with measurable impact of their choice.

