

CANNABIS CRYPTO ASSET

Introduction
Legal Disclaimer
Cannagarden
Legal Licenses
Challenge Summary
• Enter Blockchain
• Tron Blockchain
Binance Smart Chain
• CannaG
• Usability
CANNAG Proyection
• Technical Data
Selling Fundamentals
• Tokenomics
Roadmap
Website
Tronlink Wallet
Metamask Wallet
Conclusion

	1
	2
	3
•••••	
•••••	
•••••	
•••••	16
•••••	17
	.20
	21
	.22
•••••	



Introduction

Cannagarden is a pioneer in the development of Cannabis based projects. We are currently licensed by the Colombian Ministry of Justice for the cultivation of psychoactive and non-psychoactive Cannabis as well as the manufacture of Cannabis derivatives. This allows us to develop our project with legitimacy and transparency, reporting to the Colombian Government.

Currently our subsidiary in the United States, Cannagarden USA, is an incorporated company in the process of licensing. We are visionaries and we know that the cannabis industry is versatile and rich in opportunities for project development. This is why we have positioned Cannagarden as a company with different lines of work, all guided by innovation and quality.

Blockchain is a buzzword that everyone uses but few really understand. In summary, it is a decentralized, ever-growing record keeping technology (i.e., blocks) linked together and secured by cryptography. The blockchain architecture is secure by design, which means that the data recorded in one block cannot be retroactively changed without changing all subsequent blocks, which in practice is nearly impossible. Everyone knows the most popular implementation of this technology as Bitcoin, but the Blockchain can be used wherever a transparent and permanent public accounting system is needed, such as Public Registries, Land Registries, Finance or Supply Chains.

The Protocols that we will work with, TRC-20 and BEP-20, are in the TRON and BSC (Binance Smart Chain) blockchain which have built very secure ecosystems with very low transaction fees compared to other blockchains. This provides greater confidence and usability in interactions, providing tools for smooth exchanges and minimizing time constraints.



Legal Disclaimer -

CANNAG is a digital asset of the company CANNAGARDEN S.A.S. based in Colombia. CANNAGARDEN S.A.S. is a company legally constituted in Colombian territory, under the legal licenses of planting, production and export of medical cannabis, issued by the control entities and the ministry of justice.

We recommend having basic knowledge of cryptocurrencies when making any investment or purchase of our digital cryptoasset CANNAG.

The purpose of this whitepaper is to present our global projection linked to medical cannabis and blockchain technology.



CANNAGARDEN

Cannagarden arises as an initiative of two friends and entrepreneurs passionate about commercial and business relationships who coincidentally discovered in Cannabis a business opportunity with countless possibilities and incredible potential.

In a chat, they shared their interests in this particular industry and decided to embark on a project that would not be easy, but by working together, the chances of success would be greater.

Today, almost five years later, Cannagarden is a reality. It is a company that enters new markets every day to develop large projects based on the fundamental principles of transparency, social and corporate responsibility and innovation.





Legal Licences

1.Manufacture of cannabis derivatives

After verifying the requirements set forth in the current regulations and carrying out the technical and legal revision of the documentation provided, the Ministry's Directorate of Medicines and Health Technologies found that CANNAGARDEN S.A.S. complies with the requirements, and therefore grants a license for the manufacture of derivatives for strictly medical and scientific purposes for national use, scientific research and export.

2.Cultivation of non-psychoactive cannabis plants

The Ministry of Justice of Colombia grants a license for the cultivation of non-psychoactive cannabis plants to the company CANNAGARDEN S.A.S. identified as NIT. 901.277-413-6 and legally represented by Mr. Carlos Andres Palacio according to the fulfillment of the terms described in the document.

3.Cultivation of psychoactive cannabis plants

The Ministry of Justice of Colombia grants a license for the cultivation of psychoactive cannabis plants to the company CANNAGARDEN S.A.S. identified as NIT. 901.277-413-6 and legally represented by Mr. Carlos Andres Palacio according to the fulfillment of the terms described in the document.



Planting and cultivation

50,000 square meters of land licensed for the development of our psychoactive and non-psychoactive Cannabis project located in Montenegro, Colombia, a place known for the mineral richness of its soil and the abundant water resources that facilitate farming processes and provide optimal conditions to obtain the desired raw materials.

LATITUDE 4.4656848° LONGITUDE -75.8639322° Montenegro, Colombia





Challenge Summary

Transformation

There are more and more products and materials that we can obtain through the transformation of dried Cannabis flowers in the alternative medicine market, cosmetics, among others.

This is why we work in alliance with companies that transform the raw material and we are making progress in the setup of our own transformation and distillation plant. Currently, our transformation processes allow us to be suppliers of CBD for our line of cosmetic products that make use of this ingredient.

Export

Since 2020 we have been a leading exporter of dried flowers from the United States to Switzerland, where we have found important allies that work hand in hand with us, making marketing and international sales an important line of work for Cannagarden.

We carry out the entire process, from the procurement of the material, completion of the sale, transportation logistics and delivery to its final destination with excellent results and without setbacks to date.



Products

The first development of our CBD cosmetic products line is the Cannagarden Hair Protein, a nutritious cocktail of amino acids, argan and CBD that, together with other ingredients commonly used for hair care, restore vitality and provide a healthy look.

Our product has opened the doors to another important market in the Cannabis industry, with sales in Colombia, United States and Mexico and the possibility of reaching more international markets with a personal care line for men and women.





Enter Blockchain

The CannaG token represents a percentage of Cannagarden shares for the buyer and participation in a multi-project company that joins the international market with excellent business opportunities.

We want to share the opportunity to participate in the world of Cannabis and its regulated and legal use with anyone who wants to become a part of and sees the potential of this industry.



The Properties of Distributed Ledger Technology (DLT)

Programmable All network participants A blockchain is have a copy of the ledger programmable for complete transparency (i.e. Smart Contracts) Immutable Secure Any validated records are All records are irreversible and cannot be individually encrypted changed

Anonymous

The identity of participants is either anonymous or pseudonymous

Unanimous

All network participants agree to the validity of each of the records

Time-stamped

A transaction timestamp is recorded on a block

© Euromoney Learning 2020

Distributed



Tron Blockchain

TRON is a decentralized open source blockchain platform founded by the Chinese company. TRON Foundation, registered in Singapore. The platform's main cryptocurrency is TRONIX (TRX).

Tron's distinguishing features include:

-Users can transact on the TRON network for free, i.e. without commissions due to the presence of special parameters: bandwidth and energy.

-Even when bandwidth is exceeded, network fees remain very low compared to the Ethereum network.

-Unlike the Ethereum network, when tokens are sent to the TRON network, the tokens can be used as a commission to pay for the network, instead of the main TRX currency. -Developers have the opportunity to create decentralized applications not only in the main protocol language (Java), but in others including Scala, C++, Python and Go, and with support for the Protobuf structured data serialization protocol.

-The average confirmation time per transaction is 1 min. For the transaction to be committed, 19 network blocks are required (a new block is created approximately every 3 seconds).



Binance Smart Chain

You've probably heard of Binance Chain, the home of the BNB coin. It is optimized for ultra-fast trading, but to achieve that goal, it had to accept certain tradeoffs. Among them, less flexibility than other blockchains, from a programmability standpoint.

Well, Binance Smart Chain is here to remedy that, a new blockchain with a comprehensive environment for the development of high-performance decentralized applications. Binance Smart Chain provides cross-chain compatibility with Binance Chain, and thus ensures that users get the best of both worlds.

Binance Smart Chain (BSC) can be defined as a blockchain that runs in parallel to Binance Chain. Unlike Binance Chain, BSC features smart contract-like functionality and compatibility with the Ethereum Virtual Machine (EVM). The design goal was to preserve the high performance of Binance Chain, while introducing smart contracts into its system.



BSC ADVANTAGES

- Cheap transactions
- -Speed of adoption
- -Easy token migration
- -Ease of financing
- -Availability in several languages

AGARDEN

dicinai

0

CANNAG (Digital Cripto-Asset)

CANNAG was born out of the need to update a digital payment system to meet global trends regarding the shift from fiat money to the development of cryptocurrencies. Our crypto-asset is backed by CANNAGARDEN S.A.S, which seeks to make a global impact and create meaningful change for all people.

CANNAG is present in 2 very important blockchains which are Tron and BSC and are public worldwide so that anyone can access and make their contribution to benefit the many organizations that support this project.

CANNAG uses 2 protocols the trc-20 and the bep-20, with usability benefits among the contributing community, they offer a transparent decentralization in their public ledgers and total anonymity.





Usability CANNAG

CCannagarden and its token CANNAG want to be protagonists in a continuously growing market. Making it possible for customers, shareholders and anyone to have access to knowledge that will arise from combining new technologies such as blockchain and cannabis related processes.

The CannaG token represents a percentage of Cannagarden shares for the buyer and their participation in a multi-project company that enters the international market with excellent business opportunities.

We want to share the opportunity to participate in the world of Cannabis and its regulated and legal use with anyone who wants to become a part of and sees the potential of this industry.





CANNAG Projection

CANNAG is the creator of a development ecosystem that is committed to innovation in the fourth industrial revolution and will focus on the following aspects

- Crowfunding for research and development of new products.
- Development of our own blockchain for raw material traceability.
- Participation in crypto markets
- Lease of land for production
- Development of dapps for end-consumers
- Commercialization for medicinal purposes
- Creation of medical centers for medical cannabis treatments.

Technical Data

CANNAGARDEN
CANNAG
TBNdTfud1UnxR3LowBzEvckEHNxv3mJ gkw
0x3Fc5778d814915FEa66C46BAb0E08cbE592 854B3
01 JUN 2022
25.000.000
0.02 USDT
25.000.000 CANNAG / TRC-20
25.000.000 CANNAG / BEP-20
TRONLINK / METAMASK
MAX 5 SEC.
TRON / BSC
6 DEC.



Selling Fundamentals STAGE ONE

CANNAG will be available in 2 major global liquidity pools, pancakeswap and sunswap. They are 2 high volume decentralized exchanges with great recognition in the cryptocurrency trading world. From July 1st anyone with a metamask or tronlink wallet will be able to purchase this crypto asset.

Cannag has an initial token supply of 50.000.000 in the two blockchains. The initial sales price is 0.02 USDT.

This is an attractive starting price since we project a short term rise of 10 USDT per token, considering the exponential growth of our company.



REGISTER OUR TOKEN

Remember to register our token with the following contract addresses in tron or bsc wallets.

CANNAG TRC-20 (Tron Blockchain Protocol) - SUNSWAP Exchange TBNdTfud1UnxR3LowBzEvckEHNxv3mJgkw

CANNAG BEP-20 (BSC blockchain protocol) - PANCAKESWAP Exchange 0x3Fc5778d814915FEa66C46BAb0E08cbE592854B3

Buying pairs are in USDT

https://cannagarden.com.co/token More information:



STAGE TWO IFO (Initial Farm Offering)

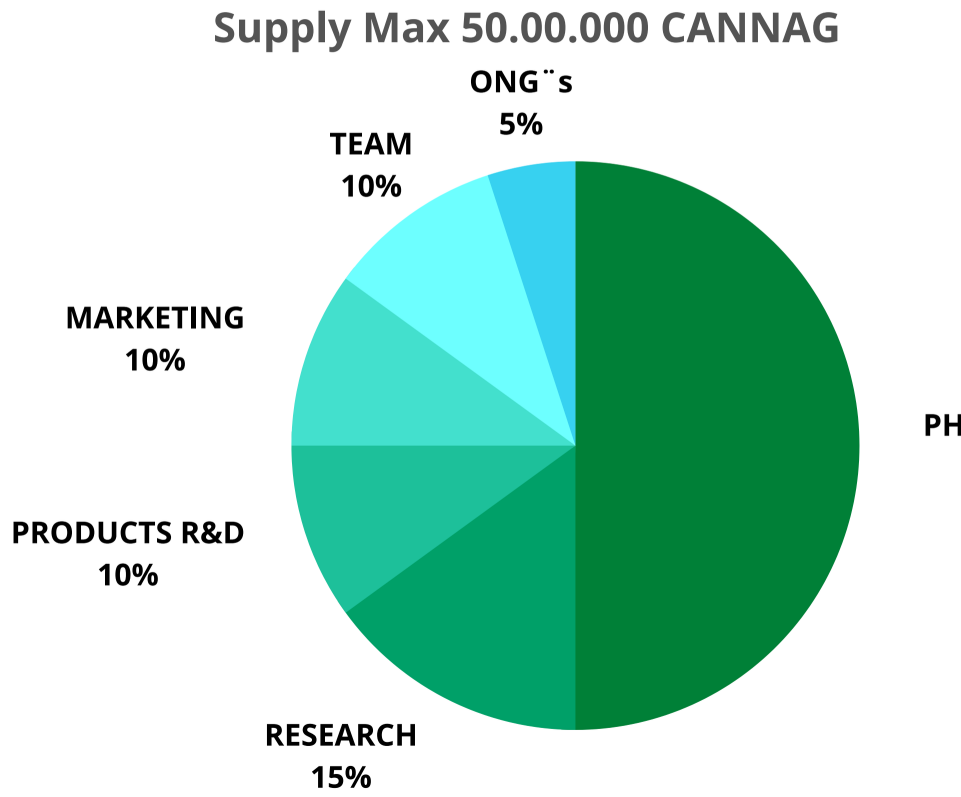
CANNAG will consolidate within the crypto market by achieving its objectives and developing technological tools such as the creation of its own blockchain for the traceability of seeds, farming, exports and medicinal consumption by our customers.

This project will be exposed on the PANCAKESWAP IFO platform so that everyone can participate and benefit from the price of the token.





Tokenomics



PHASE SALE 50%



Roadmap

We joined blockchain with our company and created the crypto-asset CANNAG as part of our business and technology expansion..

Our company invests heavily to create effective products in areas such as cosmetics and medicine...

We envision in 2017, to create a company to grow , process and export CBD derived products..

Business Concept 2017

Legal Licensing 2020-2021

The Colombian Ministry of Justice grants us the necessary legal licenses for the cultivation, processing and trade of all cannabis related products ..

Website and social media development for the company CANNAGARDEN

Tokenization

Export

We plan to be the largest exporters of cannabis worldwide, we are betting on a safe scaling in time.





Website

The CANNAG website can be found at https://cannagarden.com.co/token. The initial website has been created to provide information about the project and launch of CANNAG.

More information about our company in https://cannagarden.com.co

Wallet Tronlink

- 1. DOWNLOAD THE OFFICIAL WALLET HERE https://www.tronlink.org/
- 2. Remember to store the 12 words very well for security reasons.
- 3.Register the CANNAG cryptocurrency with the following contract address: TBNdTfud1UnxR3LowBzEvckEHNxv3mJgkw
- 4. Buy CANNAG on the website https://cannagarden.com.co/token BUTTON SUNSWAP
- 5. Pay, receive, transfer CANNAG.
- We recommend having a minimum of 10 tron (TRX) in your personal wallet for smooth transactions, as the tron blockchain consumes a minimal fee.



Metamask Wallet

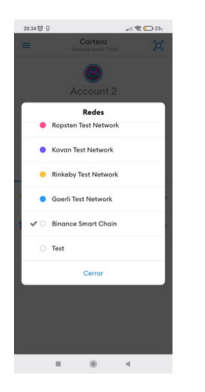
- 1. DOWNLOAD THE OFFICIAL WALLET HERE https://metamask.io/download
- 2. Remember to store very well the 12 words or the seed phrase.
- 3. Let's add the Binance Smart Chain network to our wallet.
- 4. Go to configuration
- 5. Click on networks and enter a new network.
- 6. Enter the following data



atill 🛜 💽 24%		
inance.org/		
ador de bloques		
ardar		



• 7. Look for the created network at the top of the wallet



- 8. We add some BNB to generate transactions.
- We register the CANNAG cryptocurrency with this contract address 0x3Fc5778d814915FEa66C46BAb0E08cbE592854B3



Conclusion

This whitepaper represents in an objective and structured way the the medium and long term potential of the CANNAG project as a cryptocurrency that brings awareness and social change around the world.

You will also be able to trade your CANNAG on exchanges for bitcoin or other major cryptocurrencies and take advantage of possible natural revaluations of the currency as it continues its accelerated growth and the current confidence placed upon remains.



"THE TRAIN OF OPPORTUNITIES PASSES MORE THAN ONCE IN A LIFETIME, ONLY YOU DECIDE WHETHER TO GET ON OR LET IT PASS".

For more information contact us at info@cannagarden.com.co cannagardenweb@gmail.com

> Call Us: +57 3206688806

Montegro, Quindio Colombia

HTTPS://CANNAGARDEN.COM.CO

GΜ

