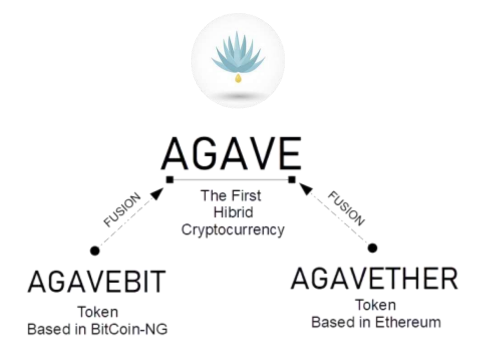


The merger of two worlds Bitcoin and Ethereum.



Purchase process for AGAVE BIT and AGAVETHER token cryptocurrencies.

Websites:

CRYPTOCURRENCY AGAVE: www.agaveagave.com

DECENTRALIZED SYSTEM: www.AgaveCity.com

Abstract. The first digital token dual backed by two cutting-edge technologies are blockchain oriented to the agave sector. A currency provides individuals and organizations with a robust and decentralized method of exchanging value while using a familiar accounting unit. The innovation of blockchains is an auditable and cryptographically secured global ledger. Asset-backed token issuers and other market participants can take advantage of blockchain technology, along with embedded consensus systems, to transact in familiar, less volatile currencies and assets. In order to maintain accountability and to ensure stability in exchange price, we propose a method to maintain a one-to-one reserve ratio between a Hibrid cryptocurrency, called AGAVE. This crytocurrency is obtained from two Cryto tokens identified as AGAVEBIT and AGAVETHER, and its associated real-world asset, with value agave currency. This method uses the Bitcoin-NG blockchain (AGAVE) and Blockchain Ethereum (AGAVETHER), both are proofs of reserves, and other audit methods to prove that issued tokens are fully backed and reserved at all times in both blockchains.



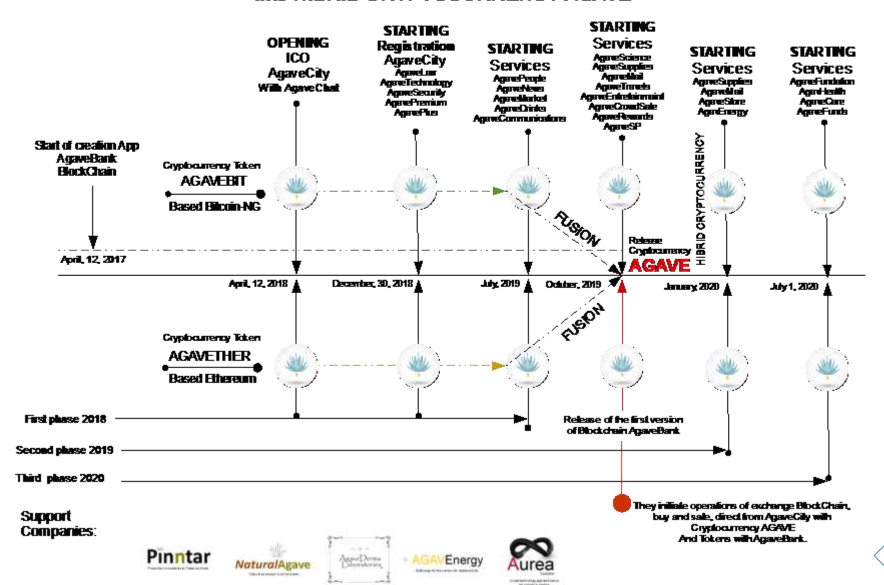
Table of Contents.

Roadmap Funds process and reléase services in AgaveCity	3
AGAVE CITY IN THE WORLD	4
Process of use, purchase, sale, exchange of AgaveSP (Services & Products) with Cryptocurrencie AGAVEBIT and AGAVETHER within AgaveCity	
Flow of Funds Process with cryptocurrency token AGAVEBIT	11
Flow of Funds Process with cryptocurrency token AGAVETHER	14
Derivatives and units of measure of Cryptocurrency AGAVE.	19
PreSale AGAVETHER – March 20, 2018 to April 8, 2018	21
PreSale AGAVEBIT – March 20, 2018 to April 8, 2018	22
Team Support Cryptocurrencies AGAVE and AgaveCity (Cryptocurrencies Tokens AGAVEBIT & AGAVETHER)	23
	23
	23
	24
	24
Glossary of Terms	25
References	25

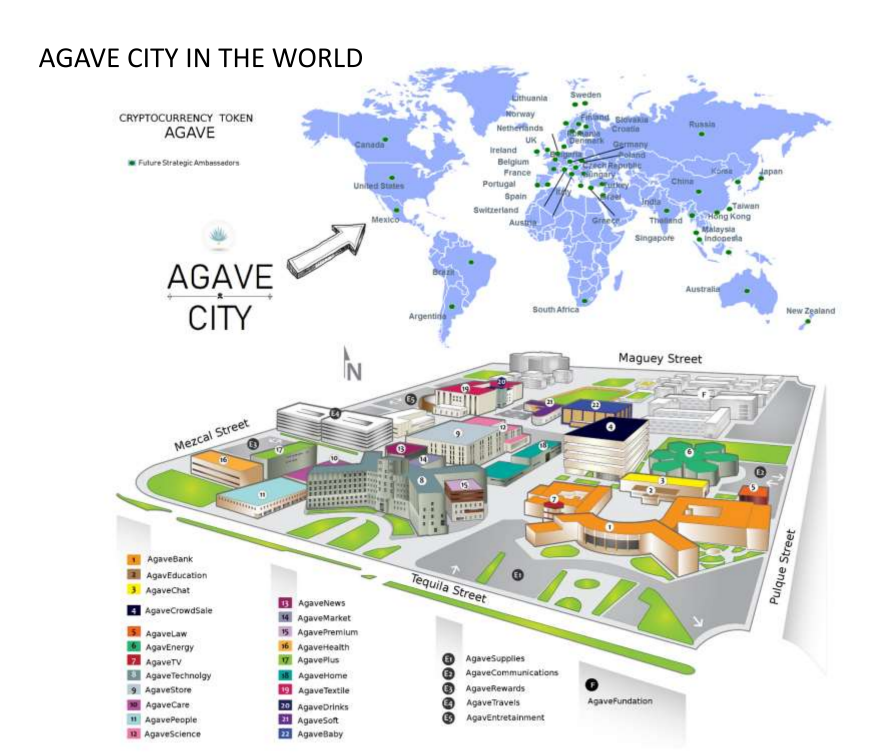


ROADMAP AGAVECITY ICO

LAUNCH SERVICES AGAVECITY AND FUSION CRYPTO TOKENS AGAVEBIT & AGAVETHER Into HIBRID CRYPTOCURRENCY AGAVE



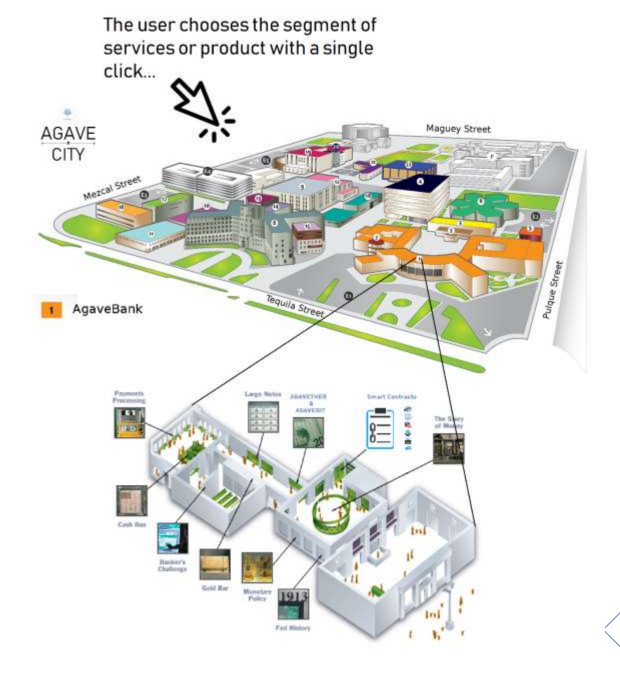






Process of use, purchase, sale, exchange of AgaveSP (Services & Products) with Cryptocurrencies AGAVEBIT and AGAVETHER within AgaveCity.

At AgaveCity you can invest, exchange, buy or sell products and services based on the agave industry, from owning a land where the agave is grown to creating new products. Any company or physical person wishing to register and choose the place where they can promote, buy or sell their services or products can do so without registration cost, in AgaveCity one can move easily through the course in the virtual city, the person who registers to offer their services or products can choose the segment where their product or service is best described, later the users (clients) will be able to enter AgaveCity to choose and find easily by segment SP (Services and Products) with just one click. In Agave City, you will be controlled by a decentralized virtual banking system called AgaveBank with its own virtual Currency Changer and with its official Cryptocurrencies token AGAVETHER and AGAVEBIT. In 2019 there will be a coin called AGAVE where the previous ones merged taking advantage of the characteristics of each one.





In AgaveCity in the near future will have the cryptocurrency called AGAVE (mix between AGAVEBIT and AGAVETHER) this will be the main currency to make purchases and sales of services, products and agave lands, will be mainly valued based on the price per kilogram (unit) of agave the product that gives basis to AgaveCity this will be the service AgavEstate with a Cryptocurrency will be worth the following minimum ratio:

Initial Price:

1 CRYPTOCURRENCY AGAVE = (1 AGAVE KILOGRAM + 1 USD) x (1 + LTSGR/100)

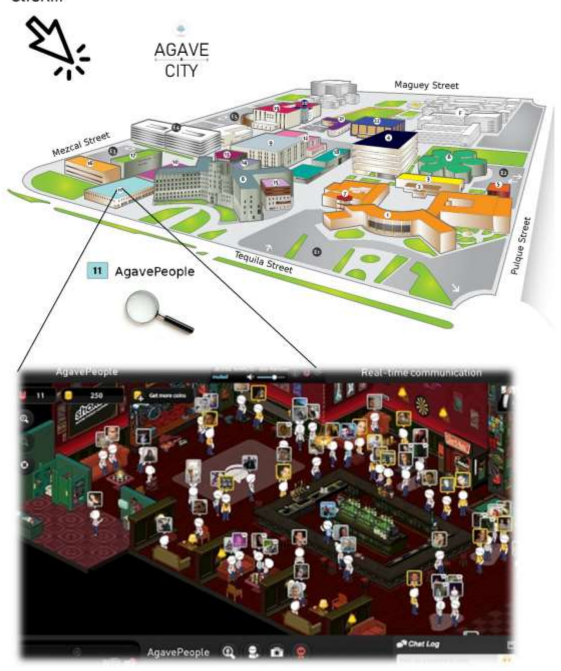
This price relationship will remain regardless of the long-term supply growth rate LTSGR (percentage)





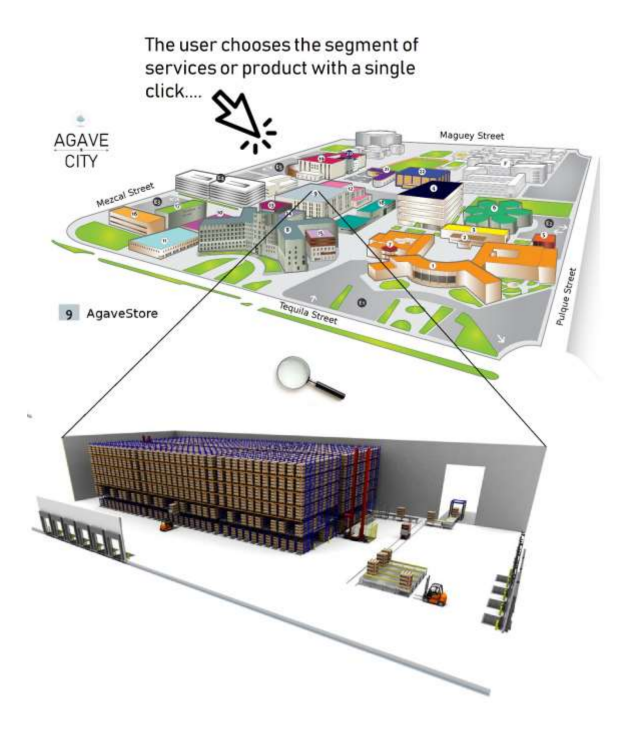
In agaveCity with AgavePeople you will have a real time communication with the most influential people in the agave sector, manufacturers, entrepreneurs, visionaries, producers, new businesses, new products. Create a network of relationships that will impel you to succeed or grow with your project, product or services that you offer.

The user chooses the segment of services or product with a single click...





In AgaveCity there will be a product storage system for stock control and control of shipments of products or services related to agave.





The user through AgaveCity (Virtual City) can contract the distributor, manufacturer, product or services which can be acquired through the two official cryptomodenas (AGAVETHER AND AGAVEBIT), also have the option of buying and selling in USD and EUROS. Everything can be easily exchanged in buying and selling currencies in AgaveBank in the future.

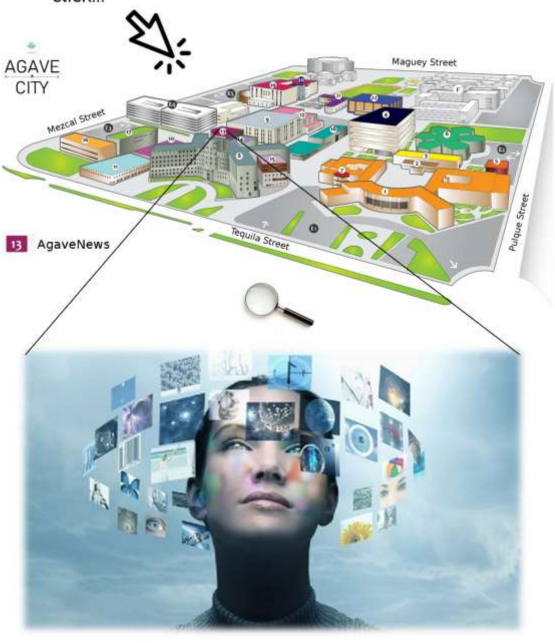
The service and product provider will be able to negotiate with the crypto-currencies or, if necessary, exchange them for USD or EUROS to deposit in their normal bank account that they use.





In agaveCity we will support you so that your products and services can touch the farthest place in the world with AgaveNews, AgaveCommunications, AgavExchange and more.

The user chooses the segment of services or product with a single click...





....and more AgaveSP (Services and Products) inside AgaveCity.

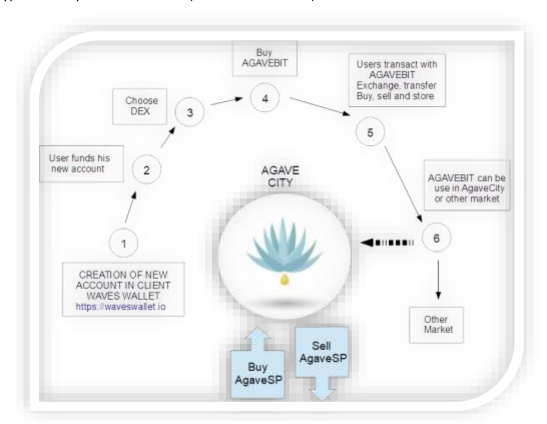
In the year 2020 we have the initiative of the Agave Foundation, Foundation with funds to help with the feeding, education and supplies of the international child population and funds for natural disasters of agave fields, support to producers and crowdsale projects.



Flow of Funds Process with cryptocurrency token AGAVEBIT

There are six steps in the lifecycle of an AGAVEBIT, best understood via a diagram

*Cryptocurrency Token AGAVEBIT (Based in Bitcoin-NG)





- Step 1 Create account into Wallet Waves Platform DEX into https://waveswallet.io
- Step 2 User funds his new account with Bitcoin or Ethereum in Exchange Waves DEX Lite Client Account (new address).
- Step 3.- you can now buy AGAVEBIT with your funds that you have deposited, in a simple way, you choose the option of Wave Decentralized Exchange in the second field to put the identifier of the cryptocurrency token of AGAVE the currency will appear and it will move for the first field, later in the second field chooses with which you will buy the AGAVEBIT.

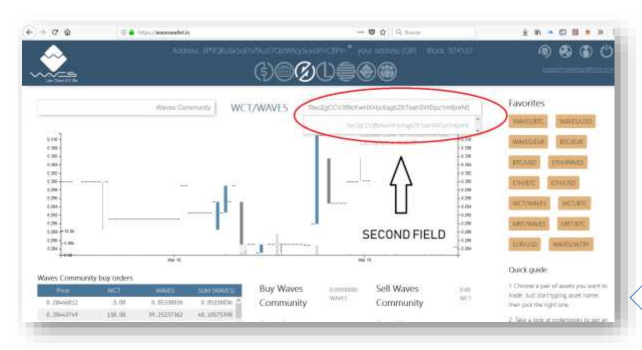
Choose the option DEX (Waves Decentralized Exchange)



Type Identifier AGAVEBIT in the second field (it's not to address).

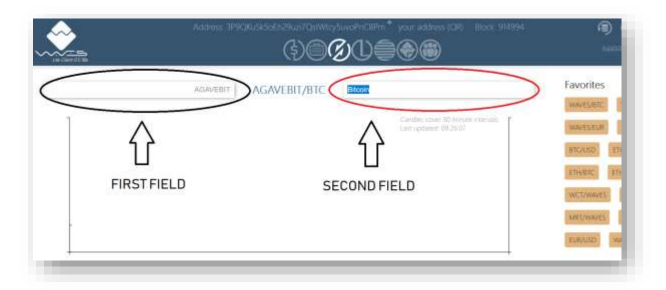
Identifier AGAVEBIT:

5tec2gCCV3f8cKwHXHjxXagbZfr7oeh5WDpz1m6jreNt

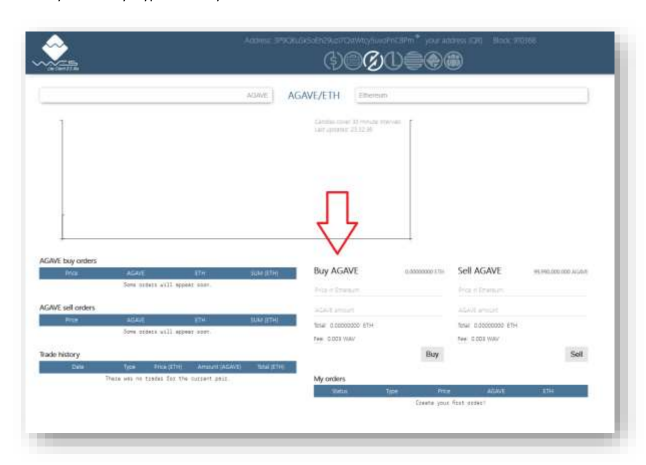




Then go back to the second field and type the coin where you will get the funds to buy AGAVEBIT, you can choose Bitcoin or Ethereum.



Now you can buy cryptocurrency token AGAVEBIT.





Step 4 - AGAVEBIT generates and credits the user's Waves account. AGAVEBIT enter circulation.

Step 5- Users transact with AGAVEBIT. The user can transfer, exchange, and store AGAVE via a p2p 8 open-source, pseudo-anonymous, Bitcoin-based platform.

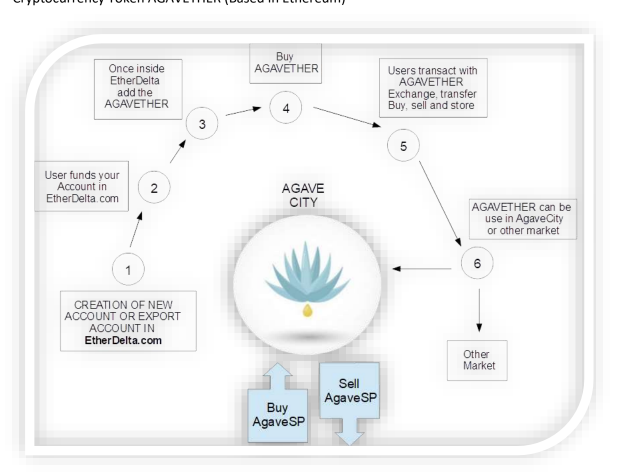
Step 6 -The user deposits AGAVEBIT with Waves Platform for redemption into fiat currency. Cryptocurrency Token AGAVE can be use in AgaveCity

Users can obtain AGAVEBIT outside of the aforementioned process via an exchange or another individual. Once an AGAVEBIT enters circulation it can be traded freely between any business or individual.

For example, users can purchase AGAVEBIT from Waves Excchange DEX, with more exchanges to follow soon.

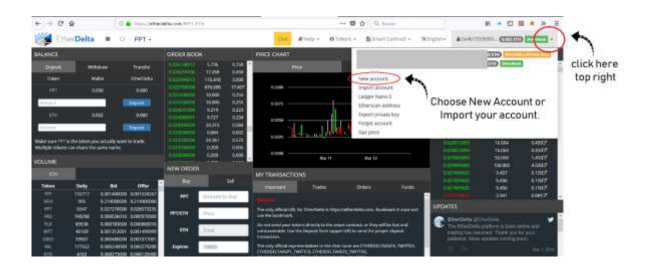
Flow of Funds Process with cryptocurrency token AGAVETHER

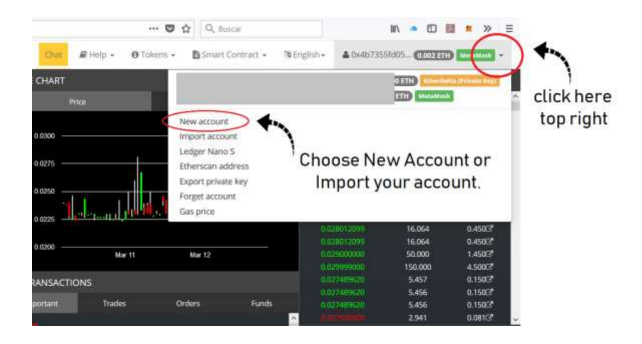
There are five steps in the lifecycle of an AGAVE or an AGAVETHER, best understood via a diagram *Cryptocurrency Token AGAVETHER (Based in Ethereum)





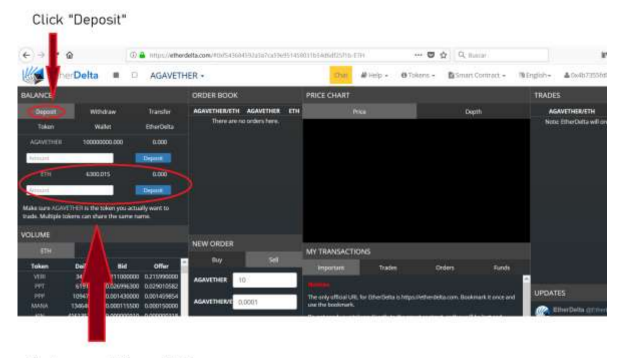
Step 1 – Create new account or Export your account into EtherDelta DEX in https://etherdelta.com





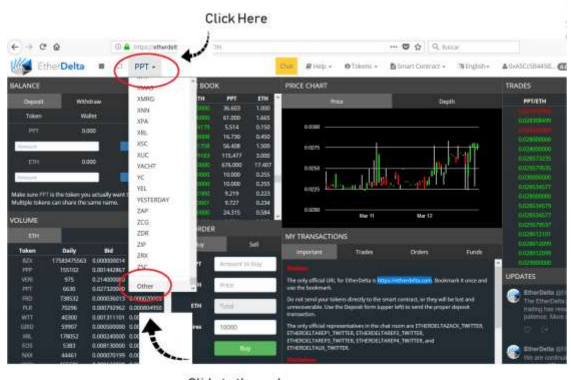


Step 2 - User funds his new account with Ethereum or current address (export account) inside etherDelta.com, the first you need "Deposit" Ethereum inside etherDelta.



First you need "Deposit" Ethereum inside etherDelta

Step 3 - Once inside EtherDelta add the AGAVETHER token to your deposit accounts.



Slide to the end Choose "Other".

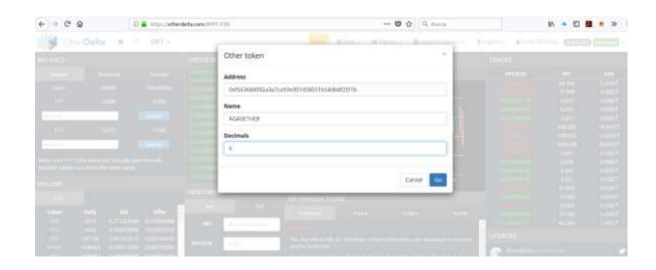


In the Field Address you must write: **0xf543684592a3a7ca59e951458031b54d6df25f1b**

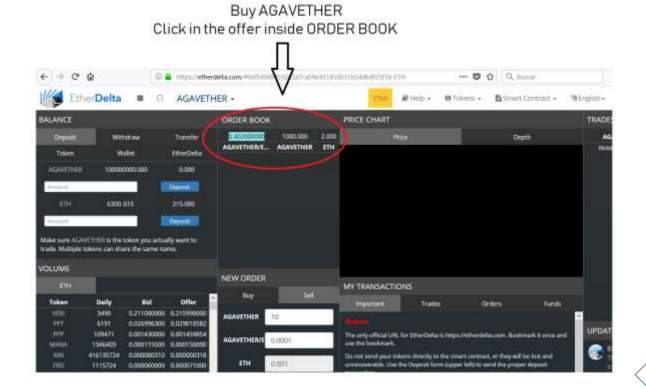
In the Field Name, you must write: AGAVETHER

In the Field Decimals, you must write: 6

Ready....Click Go.

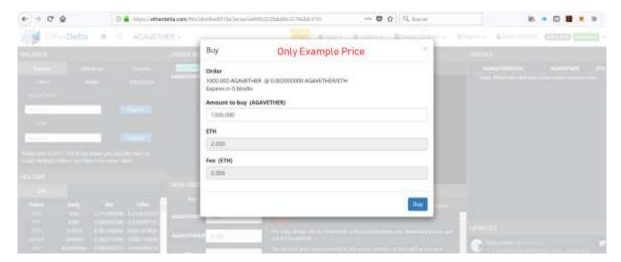


Step 4 -AGAVETHER generates and credits the user's EtherDelta account. AGAVETHER enter circulation.





Choose amount to buy AGAVETHER, click in Buy....Ready.



Congratulations!!! You are already part of the Agave community.

Step 5 - Users transact with AGAVETHER. The user can transfer, exchange, and store AGAVETHER via a p2p 8 open-source, pseudo anonymous, AGAVETHER platform with EtherDelta.com.

Step 6 -The user deposits AGAVETHER with etherDelta.com for redemption into fiat currency. Cryptocurrency Token AGAVETHER can be use in AgaveCity

Users can obtain AGAVETHER outside of the aforementioned process via an exchange or another individual. Once a AGAVETHER enters circulation it can be traded freely between any business or individual.

For example, users can purchase AGAVETHER from etherDelta.com , with more exchanges to follow soon.

The main concept is that the number of token cryptocurrencies that have been generated with the property of "Not Reissuable" is limited. For investor security.

NOTE: Both cryptocurrencies Token: AGAVEBIT and AGAVETHER will always have the same value, no matter the normal fluctuation of the market either high or low.



Derivatives and units of measure of Cryptocurrency AGAVE.

The AGAVE network includes its own built-in currency, ether, which serves the dual purpose of providing a primary liquidity layer to allow for efficient exchange between various types of digital assets and, more importantly, of providing a mechanism for paying transaction fees. For convenience and to avoid future argument (see the current mBTC/uBTC/satoshi debate in Bitcoin), the denominations will be pre-labelled:

1 AGAVETHER = 1 AGAVEBIT = 1 AGAVE (LAUNCH 2019)

In the Future units AGAVE (2019)

1 AGAVE = 1000 TEQUILAS = 100000 MEZCALES = 1000000 PULQUES

Currently there is a Cryptocurrencies Token emission with the following characteristics:

Release date for sale: April 12, 2018

Name of exchange coin: EtherDelta (https://etherdelta.com/)

Name: AGAVETHER

Platform-based: Ethereum Foundation

Symbol: AER

Amount: 100,000,000

Decimals: 6

Type: Non-Reissuable

Release date for sale: April 12, 2018

Name of exchange coin: Waves Client Lite (https://waveswallet.io/)

Name: AGAVEBIT

Platform-based: Bitcoin-NG

Symbol: AAE

Amount: 100,000,000

Decimals: 6

Type: Non-Reissuable





Release date for sale: October, 2019

Name of exchange coin: Owner Bolckchain AgaveBank (Started development on April 12, 2017)

Name: AGAVE

Platform-based: Bitcoin-NG

Symbol: AAV

Amount: 300,000,000

Decimals: 6

Type: Non-Reissuable

Total amount of digital coins: 500,000,000 (AGAVE + AGAVETHER + AGAVEBIT)

The price of the cryptocurrencies and tokens mentioned here are subject to supply and demand, as well as the implicit value of the AgaveCity ICO project.

This ICO works with non-refundable grants from investors. The administration grants them as aid without the need to return them.

Note: All the images included in this document are a generic idea of the AgaveCity system being able to change in its entirety, they are only as an example for the description of the future AgaveCity system.



PreSale AGAVETHER - March 20, 2018 to April 8, 2018

Amount for PreSale: 30,000,000 AGAVETHER \$AER (Limit of 300,000 per investor).

AGAVETHER

Only send Ether to Address:

0x4B7355FD05be6dAC458B004f54e12d6527A54A58

Twitter: https://twitter.com/CURRENCYAGAVE/status/975616438529540096





PreSale AGAVEBIT - March 20, 2018 to April 8, 2018

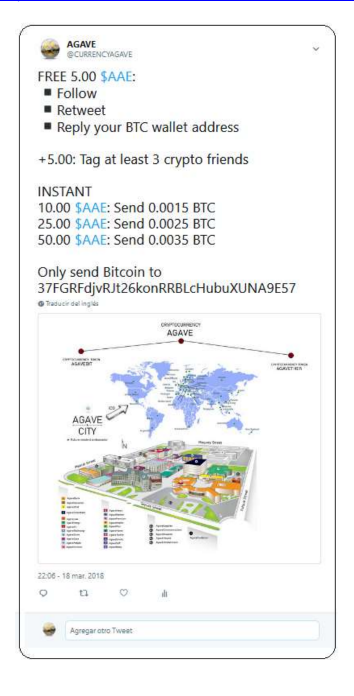
Amount for PreSale: 30,000,000 AGAVEBIT \$AAE (Limit of 300,000 per investor).

AGAVEBIT

Only send Bitcoin to Address:

37FGRFdjvRJt26konRRBLcHubuXUNA9E57

Twitter: https://twitter.com/CURRENCYAGAVE/status/975617438283792384





Team Support Cryptocurrencies AGAVE and AgaveCity (Cryptocurrencies Tokens AGAVEBIT & AGAVETHER).

MEMO VIDAL

CEO & FOUNDER



Engineer in computer systems UNAM, MBA, Master of Finance, with more than 25 years of experience in the computer systems sector, creating sales of over 120M USD and more than 15 years of experience in the Agave sector. With his different work teams he has created more than 50 innovation projects and brands currently sold in the market in the technology, food, beverages and security sectors. Founder of Natural Agave, AgaveDerma, AgavEnergy, AgaveCity, AgaveNews, and AgaveMail, agave@naturalagave.com

YADIRA MORALES

CFO & CO-FOUNDER



Engineer in computer systems ITESM and Co-Founder PINNTAR.com, with more than 17 years of experience in the computer systems sector creating technology projects in its different areas of high availability environments, storage, security, web services, blockchain with high experience in the banking sector. Cost analysis, ROI projection, financial planning of diverse projects.

HUGO UROZA

CTO & CIO



Engineer in computer systems ITZAC with 16 years of experience in the public and private sector, planning, installation and configuration of BlockChain platforms as well as decentralized environments. Creation of cryptosecurity environments, mobile apps and artificial intelligence software applied to Federacion of applications in the cloud. hugo.uroza@naturalagave.com



VANIA GOMEZ

CORPORATE COMMUNICATIONS

Bachelor in communication, MBA in linguistics, with an experience of more than 10 years in corporate and educational sector.



HUGO VIDAL

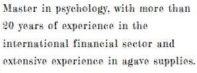
CEO New York City.

En, and that are cure the

Engineer in food, masters in pastry and molecular cuisine. With more than 30 years of experience in the area of sweeteners and food, he is currently an advisor to different companies, restaurants and brands in the United States.

ALFREDO & GEYSEN

CEO Belgian City





PEDRO VERISSIMO

CEO Portugal City



Specialist in international trade, food, manufacturing, distillates, and creator of new brands in the area of tequila, mezcal and derivatives. With experience in the beverage industry for more than 25 years.



CRYPTOCURRENCY AGAVE TEAM

TECHNOLOGY, PLANNING, ADMINISTRATION, NEW PROJECTS, AND LOGISTICS

Our team grows with the needs of the agave sector, every day new products the market asks for and is currently underway where it can be invested.

Check the list of projects based on the agave and you can confirm that it is the most profitable way to invest in our cryptocurrency AGAVE. team@naturalagave.com



Glossary of Terms

Cryptocurrency: As defined by https://en.wikipedia.org/wiki/Cryptocurrency
DEX decentralized system: https://cryptoincome.io/dex-decentralized-exchange/

Blockchain: https://en.wikipedia.org/wiki/Blockchain

Token: <a href="https://www.cryptoniam.com/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what-is-the-difference-between-cryptocurrency-coin-and-decom/what

tokens/

ICO (Initial Coin Offering): https://en.wikipedia.org/wiki/Initial_coin_offering

Bitcoin: https://en.wikipedia.org/wiki/Bitcoin

Ethereum fundation: https://en.wikipedia.org/wiki/Ethereum
Smart Contracts: https://en.wikipedia.org/wiki/Smart contract

Altcoin: https://en.bitcoin.it/wiki/Altcoin

Non-refundable funds: https://www.credy.mx/prestamos-fondo-perdido/

References

[1] https://www.thefinancialist.com/wp-content/uploads/2012/10/2012-Global Wealth Report-.pdf

[2]https://bitcoin.org/bitcoin.pdf

 $[3] http://www.deloitte.com/assets/Dcom-UnitedStates/Local\%20 Assets/Documents/FSI/us_fsi_Biands-States/Local\%20 Assets/Documents/FSI/us_fsi_Biands-States/Biands-States/Biands-Bia$

tcointheNe wGoldRush_031814.pdf

[4]https://github.com/mastercoin-MSC/spec

[5]http://unenumerated.blogspot.com/2005/12/bit-gold.html

[6]https://iwilcox.me.uk/2014/proving-bitcoin-reserves

[7]http://antonopoulos.com/2014/02/25/coinbase-review/

[8] http://www.coindesk.com/krakens-audit-proves-holds-100-bitcoins-reserve/