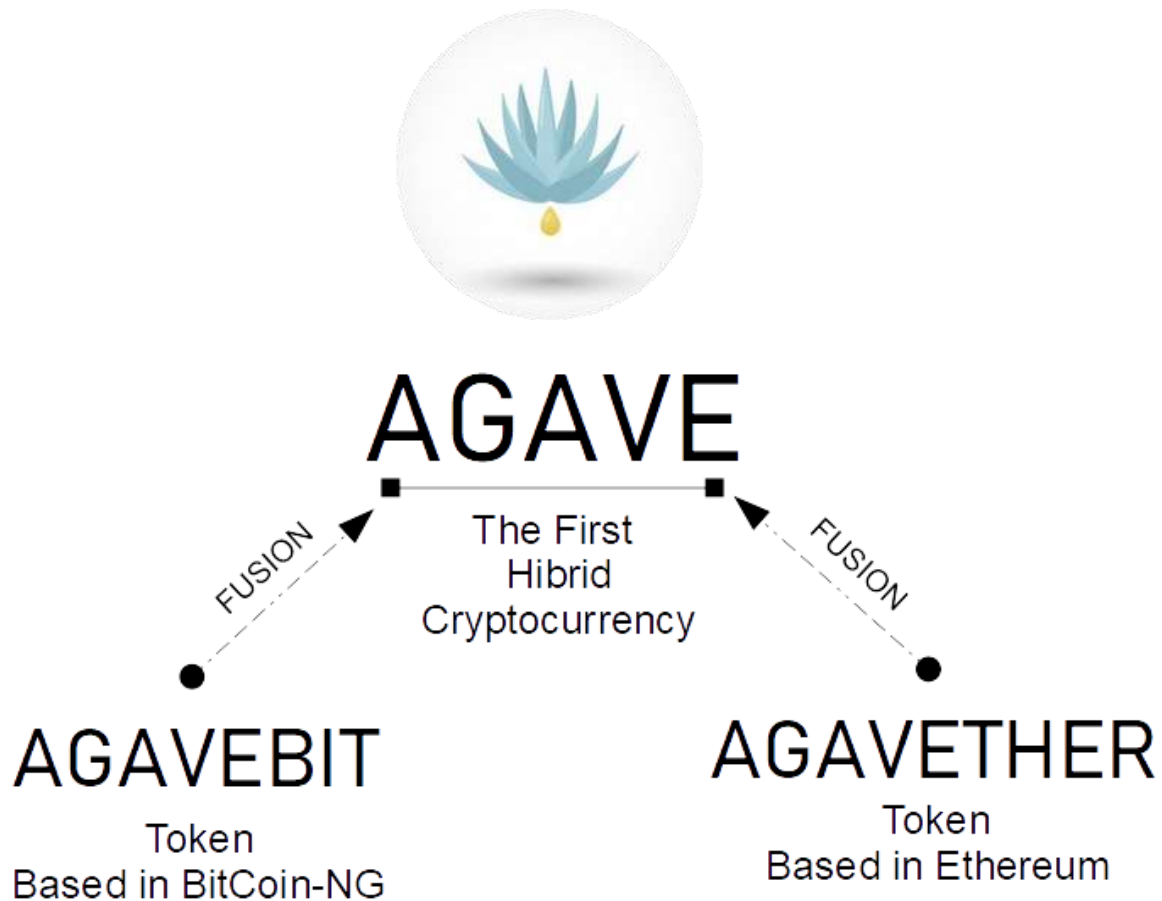




The merger of two worlds Bitcoin and Ethereum.



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 Hybrid cryptocurrency, called AGAVE. This cryptocurrency is obtained from two Crypto tokens identified as AGAVEBIT and AGAVETHER, and its associated real-world asset, with value agave currency. This method uses the Bitcoin-NG blockchain (AGAVEBIT) 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 blockchain.



Table of Contents.

Introduction	3
What is Agave ?	5
Why invest in agave ?	5
Our proposal with Crypto Tokens AGAVEBIT & AGAVETHER inside AgaveCity	9
What is AgaveCity ?	10
What is the security and support when investing in AGAVE BIT and AGAVETHER ?	10
Example of services and products in AgaveCity	12
What are our communication channels and support Wallets?	16
Support Companies and brands for AgaveCity	17
Roadmap Funds process and release services in AgaveCity	18
AGAVE CITY IN THE WORLD	19
Process of use, buy and Sell of AgaveSP (Services & Products) inside AgaveCity	20
Flow of Funds Process with cryptocurrency token AGAVEBIT	26
Flow of Funds Process with cryptocurrency token AGAVETHER	29
Considerations	34
Derivatives and units of measure of Cryptocurrency AGAVE.	34
Legal and Compliance	34
PreSale AGAVETHER – March 20, 2018 to April 8, 2018	37
.....	37
PreSale AGAVEBIT – March 20, 2018 to April 8, 2018	38
.....	38
Social Networks:	39
Team Support Cryptocurrencies AGAVE and AgaveCity (Cryptocurrencies Tokens AGAVEBIT & AGAVETHER)	39
.....	39
.....	40
.....	40
.....	41
Glossary of Terms	41
References	41



Introduction

Although you will find people who will assure you that a cryptocurrency (even different from Ethereum or Bitcoin) is better than another, the truth is that there does not seem to be a clear "loser" in this whole discussion. Both Bitcoin and Ethereum have their advantages and, like most other cryptocurrencies, the most suitable for you will depend to a large extent on your financial situation and what you want to invest.

If you want to buy the most proven cryptocurrency with the highest developer compatibility, Bitcoin is the best option. However, it is the most expensive, and their transaction charges are high, so if you want to get a good return on what you are investing, you should spend more and be patient. Bitcoin has risen and declined several times in recent weeks, and its historical crashes can be devastating for those who have invested a lot of money in (with) it. As finance gurus often say, simply "wait."

If you plan to make more regular transactions, pay for goods or services, or send cryptocurrencies to a loved one, Ethereum is much more manageable. With fewer obstacles, your blockchain or blockchain is much more open, and you will see your confirmed values much faster. You will also be charged less for your use. It is not perfect, much less, but it is much better than Bitcoin in this regard.

In this introduction we wanted to give you an overview of the differences and similarities (advantages and disadvantages) of Ethereum and Bitcoin.

There exists a vast array of assets in the world which people freely choose as a store-of-value, a transactional medium, or an investment. The Bitcoin blockchain most estimates measure global wealth around 250 trillion dollars [1] with much of that being held by banks or similar financial institutions. The migration of these assets onto the Bitcoin blockchain represents a proportionally large opportunity. Bitcoin was created as "an electronic payment system based on cryptographic proof instead of trust, allowing any two willing parties to transact directly with each other without the need for a trusted third party." [2]. Bitcoin created a new class of digital currency, a decentralized digital currency or cryptocurrency. 1 Some of the primary advantages of cryptocurrencies are: low transaction costs, international borderless transferability and convertibility, trustless ownership and exchange, pseudo-anonymity, real-time transparency, and immunity from legacy banking system problems [3]. Common explanations for the current limited mainstream use of cryptocurrencies include: volatile price swings, inadequate mass-market understanding of the technology, and insufficient ease-of-use for non-technical users.

The idea for asset-pegged cryptocurrencies was initially popularized in the Bitcoin community by The 2 Mastercoin white paper authored by J.R. Willett in January 2012 [4]. Today, we're starting to see these ideas built with the likes of BitAssets, Ripple, Omni, NXT, NuShares/Bits, and others.



One should note that all Bitcoin exchanges and wallets (like Coinbase, Bitfinex, and Coinapult) which allow you to hold value as a fiat currency already provide a similar service in that users can avoid the volatility (or other traits) of a particular cryptocurrency by selling them for fiat currency, gold, or another asset. Further, almost all types of existing financial institutions, payment providers, etc, which allow you to hold fiat value (or other assets) subsequently provide a similar service. In this white paper we focus on applications wherein the fiat value is stored and transmitted with software that is open-source, cryptographically secure, and uses distributed ledger technology, i.e. a true cryptocurrency. While the goal of any successful cryptocurrency is to completely eliminate the requirement of trust, each of the aforementioned implementations either rely on a trusted third party or have other technical, market-based, or process-based drawbacks and limitations .

However, Ethereum is a decentralized platform that runs smart contracts: applications that run exactly as programmed without any possibility of downtime, censorship, fraud or third party interference.

These apps run on a custom built blockchain, an enormously powerful-shared global infrastructure that can move value around and represent the ownership of property.

This enables developers to create markets, store registries of debts or promises, move funds in accordance with instructions given long in the past (like a will or a futures contract) and many other things that have not been invented yet, all without a middleman or counterparty risk.

The project was bootstrapped via an ether presale in August 2014 by fans all around the world. It was developed by the Ethereum Foundation, a Swiss non-profit, with contributions from great minds across the globe.

In our solution, the cryptocurrency token “AGAVEBIT”. All AGAVEBIT will initially be issued on the Waves Platform via the Bitcoin-NG protocol and so they exist as a cryptocurrency token. Each AGAVE unit issued into circulation is backed in a one-to-one ratio by the corresponding fiat currency unit held in deposit by Waves Platform based AGAVEBIT. AGAVEBIT may be redeemable/exchangeable for the underlying fiat currency pursuant to AGAVEBIT Limited’s terms of service or, if the holder prefers, the equivalent spot value in Bitcoin. Once a AGAVEBIT has been issued, it can be transferred, stored, spent, etc just like bitcoins or any other cryptocurrency.

In our solution, the cryptocurrency token “AGAVETHER”. All AGAVETHER will initially be issued on the Ethereum Platform via the Ethereum protocol and so they exist as a cryptocurrency token. Each AGAVETHER unit issued into circulation is backed in a one-to-one ratio by the corresponding fiat currency unit held in deposit by Ethereum Foundation based AGAVETHER Limited. AGAVETHER may be redeemable/exchangeable for the underlying fiat currency pursuant to AGAVETHER Limited’s terms of service or, if the holder prefers, the equivalent spot value in Ether backed by Ethereum Foundation. Once a AGAVETHER has been issued, it can be transferred, stored, spent, etc just like Ethers or any other cryptocurrency.



What is Agave ?

Agave is a genus of plants with monocotyledonous flowers, generally succulent, belonging to the family Agavaceae to which it gives its name.

Its area of origin is the arid region that today is distributed between the north of Mexico and the south of the United States. It is estimated that the genus began to diversify 12 million years ago, for which it has achieved an enormous diversity of species, exceeding 300. They receive numerous common names, such as agave, pita, maguey, cabuya, fique or mezcal, among the most known. This plant is where you get the world-famous Tequila and Mezcal (drinks with a high alcohol) drinks appreciated in all the world for its quality in the alcoholic beverage sector.

However, at present, the use of agave has been diversified due to its unique properties in sectors such as Medicine, Bioenergy, Chemistry, Agriculture, Food, Textile, communication and others sectors, creating a market with enormous economic possibilities without borders.

Why invest in agave ?

AGAVE CREATES NEW INVESTMENT INDUSTRIES.

Although in Mexico the use of agave plants generated revenues of 586.8 million USD in 2017, 80% of the harvest was used in the beverage industry for the production of tequila, mezcal, sotol and other beverages and in other sectors, the market is estimated 5 times before or more potential. The mezcal sales had an accumulated growth of 266.74 percent from 2014 to 2017. In contrast, countries such as Cuba, Germany and the United States have taken advantage of the findings of numerous scientific investigations to transform agaves into biodegradable plastics, medicines, detergents, cosmetics, food supplements and biofuels.

The above is the conclusion of the largest study of technological intelligence carried out so far on the potential uses of agave, which is called "Industrial application of the plant of Agave, commissioned by the National Council of Science and Technology (Conacyt) .

This effort had an investment of 2.5 million USD that were contributed 70 percent by Conacyt (National Council for Science and Technology), through the Finnova fund, and 30 percent by the office of engineers and lawyers specializing in industrial property Clarke Modet & Co.

The conclusions were integrated into a report of 4 books, which highlights the added value that agave has or an increase in value due to extrinsic reasons, that is, the appearance of new knowledge about its applications.

The study made it possible to identify that there are currently 542 patents, from different countries, related to products made with agave or with industrial processes and techniques for the use of different components of the plant, from sugars to fibers. Its authors believe that the number of



patents could grow more than three times if the Mexican industry discovers that there is a great business opportunity in the orderly use of this plant.

"In Mexico we have a lot of scientific research on agave, but unfortunately, there are other countries that are taking advantage of this knowledge to develop products, patent and sell them," Clarke Modet.

"This is why we call attention to all actors (industry, government, academia and rural producers), so that the plant is better exploited and the knowledge that exists about it,".

Clarke Modet is a company of Spanish origin, specialized in intellectual property protection founded in 1879 and that has its Mexican subsidiary for 49 years.

SIX BUSINESS AREAS. Mexico is the number one country, worldwide, in number of species of agaves, cacti and crasuláceas or succulents. In this territory, more than 350 species and subspecies of usable agave have been described.

The study Industrial application of the Agave plant organizes the possible business areas that can benefit from this plant in four major fields: medicine, agriculture, chemistry and integral waste management.

"This study can benefit all actors involved in the production of agave, beyond the use that is already given in the industry of tequila and other beverages".

"We detected that in no part of the world was there a compendium of technological-competitive information, market information and traditional uses. There were isolated data, but not a compendium like the one that now has Mexico that allows to see, in a single document, what is being done internationally in industrial agave applications. What we found is that in other countries they have found new potential for vegetable use and have already put many products on the market, while Mexico is not focusing its batteries on using all the different lines of new business that may arise around the agave. " , added the expert graduated from the Autonomous Metropolitan University (UAM).

According to the Ministry of Agriculture, Livestock, Rural Development, Fisheries and Food (Sagarpa), in 2017 there were 430,000 hectares devoted to the production of agave, but there is an additional amount of hectares where the plant grows wild. An example of why it is stated that the use of this plant from arid climates could generate more wealth is the fact that currently the plant or pineapple of the plant is used mainly, while the leaves and fibers of the pineapple itself of the agave are treated as industrial waste.

AGRICULTURE SECTOR. The study on industrial use of agave in the agricultural sector highlights the large number of scientific studies that have documented and proven that the pulp of this vegetable can be used as fertilizer for the cultivation of different foods, but have also detected benefits such as biofuel. insecticide, for the control of pests. A second area of use is the development of construction materials made with agave fiber, such as panels and blocks for construction.

Two additional business areas related to the agricultural sector are sowing the agave to extract useful fibers for the manufacture of textiles and paper. It was also identified that there is an opportunity for Mexicans to develop machines and technologies for the harvest and processing of



agave leaves, since currently much of the machinery for the production and transformation of the plant comes from Germany, for example the one that sells to the Mexicans the company Thyssen Krupp AG.

From the point of view of countries that have patented new process or varieties of the plant studied, are Germany, China, the United States and Mexico.

"The study also allowed us to understand that one of the great obstacles to increase the area planted with agave is the long period of time that we have to wait to recover the investment, since a vegetable reaches maturity up to 5 cycles and 8 years after having sown. For this reason, it is necessary to ensure that when the harvest arrives there is an integral use of the plant and not only the pineapple is used and the leaves and other fibers are wasted, as is currently the case when making beverages such as tequila and mezcal, " the written conclusions.

CHEMICAL SECTOR. In the area of chemical use of agave, scientific studies and technological tests were found that show this plant as a raw material for preparing coatings, varnishes, biofuels and sweeteners such as inulin, solid and liquid fructose or agave syrup.

"We found and documented a case of industries in Cuba that use agave to extract substances with which they make soap and detergent. This type of products has also begun to be produced in Mexico, in an industry based in Saltillo, Coahuila, "indicates the introduction of the chemical uses chapter.

In this section it is reported that among the Mexican chemical companies that already take advantage of the agave as a raw material is Plastinova, while outside of Mexico the companies use agave such as L'Oreal, African Sisal, Products Natural Agave and Mascoma.

The Mexican institutions that are relevant in agave research with the Center for Research and Assistance in Technology of the State of Jalisco (CIATEJ), and the Scientific Research Center of Yucatán (CICY). Both are part of the network of 27 public research centers Conacyt.

MEDICINE SECTOR. In the medicine sector, China, Brazil, the United States and Mexico are the four countries that have identified and patented health products based on the plant that justified the study.

The therapeutic, nutritional and cosmetic uses of the molecules and fibers extracted from the plant include treatments against gastrointestinal diseases, Alzheimer's and cancer. Preparation of antiseptic patches and suture threads for surgeries. Development of functional foods and sweeteners for patients with type 2 diabetes mellitus; manufacture of skin care products and also preparation of antiseptic medication for veterinary use.

Foreign companies that are already producing medical products from the abundant plant in Mexico are Phytopharm, Sar Tec and Fukangren Biological. In Mexico there are companies that elaborate medicines and therapies with agave such as AgaveDerma Laboratories, Laboratorios Pisa, Hoga Hidalgo, Agave Trading, Integral Agri-Food Advisory and Smart Nutrients.

SECTOR OF INTEGRAL WASTE MANAGEMENT. In the field of intelligent management of agave residues, the study observed that in Mexico there is a lot of scientific research on the use of agave



fiber as a bioabsorbent for the treatment of wastewater and even for cleaning polluted earth or chimneys that emit pollutants air.

Bagasse waste has already begun to be used by industry as a biofuel to generate electricity that they consume in processes for the production of other products. There are numerous investigations to elaborate biogas with this bagasse.

FOOD & BEVERAGES SECTOR

Several products in the Food & Beverages Sector with agave raw material are currently commercialized. Some examples of these products are the following.

- * Beverages with alcohol (Tequila, mezcal, pulque and various distillates such as Gin and liqueurs of different flavors).
- * Non-alcoholic beverages (organic teas, soft drinks, soda, bottled water, tonic water)
- * Organic agave syrup
- * Inulin (Fiber - Probiotic)
- * Sweet (Pastry, candies and Food)
- * Polymers and plastics for the automotive area
- * Sauces
- * Ketchup
- * Hazelnut cream
- * Mayonnaise
- * Natural medicine
- * Cosmetics, Health and Care.
- * Products for the care and physical health
- * Pesticides for the agricultural sector
- * Paints and sealers
- * Clothing and fiber textiles.
- * Jams
- * Communications and technology
- And more.

"This study investigated the different parts of the plant and its possible uses, thus it was detected, for example, that in some countries they already use the fungi that grow on the leaves of the agave for the production of cosmetics. These are areas of opportunity because in Mexico, no attention has been paid to the fact that waste can be raw material for other products, ".

Integrated waste management is an area that can be easily detonated, since many companies that already use agave as a raw material to make beverages could reduce their environmental impact and even their carbon footprint if they convert waste into inputs for a second, third or fourth derivative product, and at the same time take advantage of its marketing channels built over many years.

The Mexican institutions that have generated more scientific information in this field of integrated management of agave residues with the University of Guadalajara (UdeG), the Autonomous University of Nuevo Leon (UANL), the National Autonomous University of Mexico (UNAM), the



Institute National Polytechnic (IPN), and the Potosino Institute for Scientific and Technological Research (IPICYT)

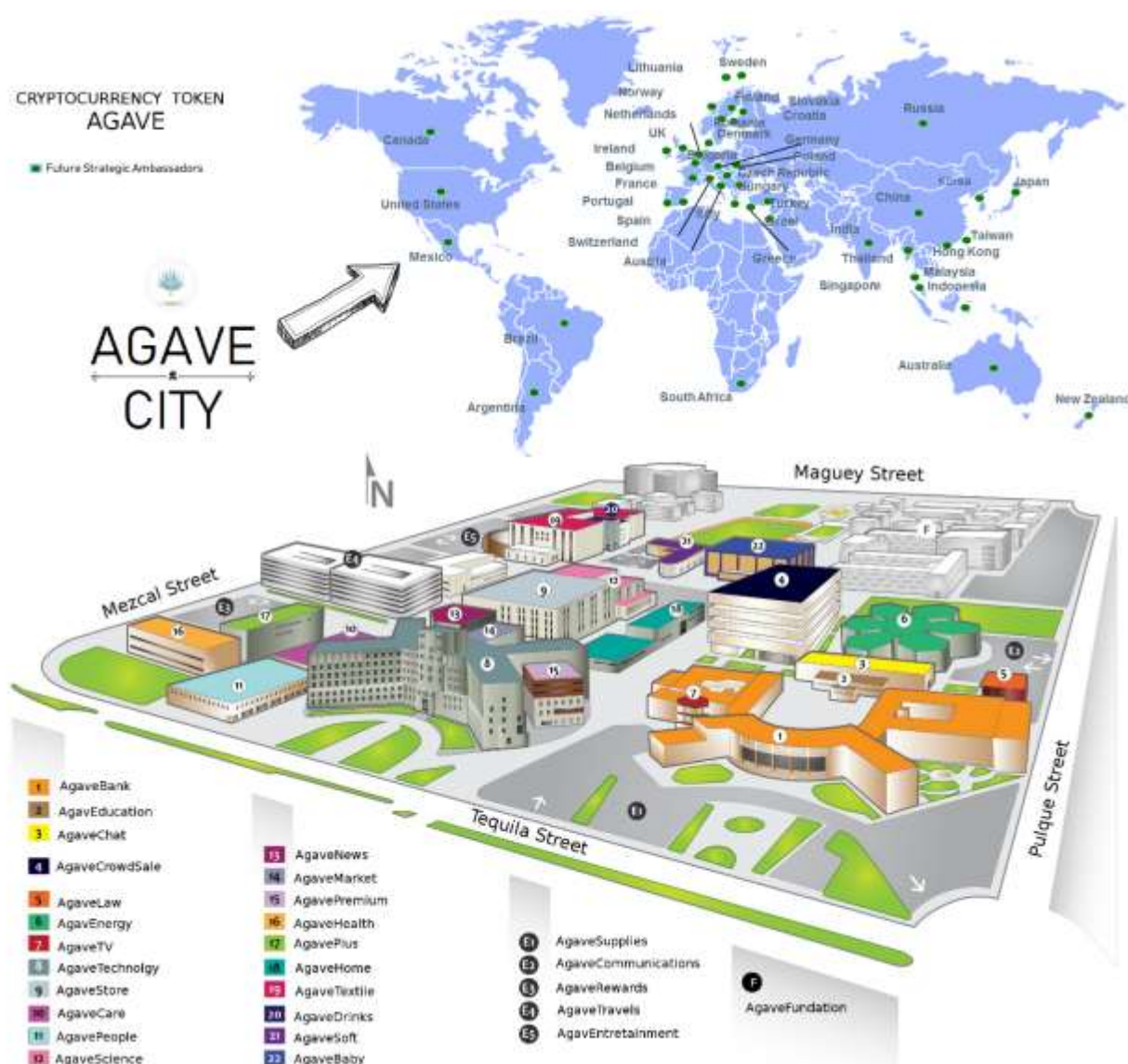
HIGH PRODUCTION. We already have detailed information on the main agave producing states. The first places are occupied by Jalisco, Oaxaca, Guanajuato, Zacatecas, Nayarit, Michoacán, Tamaulipas, Puebla and the State of Mexico.

"With the work of these states, Mexico stands as the producer of 85.5% of all the agave that is harvested and processed throughout the world,".

"The message that must be underlined is that we have concentrated our efforts on using the plant for the production of alcoholic beverages, but the industry generates a lot of waste that has economic value if it is transformed with new scientific technology and knowledge. The clearest example is the bagasse that the tequila industry discards and that could generate good income for this industry if they bet to process them," he reiterated.

The distribution of the printed and digital version of the four volumes will be in charge of Conacyt, and it is intended to reach producers, researchers, intellectual property experts and investors in Mexico.

Our proposal with Crypto Tokens AGAVEBIT & AGAVETHER inside AgaveCity.





What is AgaveCity ?

There will be a decentralized system called AgaveCity (Virtual City www.AgaveCity.com) where investors, users, customers or visitors can easily, easily and quickly negotiate, exchange, sell and buy services and products related to the agave sector.

we will start with the cryptocurrencies tokens AGAVEBIT and AGAVETHER that are cryptocurrency tokens based on support platforms that lead the cryptocurrency market today. AGAVEBIT (based on Bitcoin-NG) and AGAVETHER (based on Ethereum Foundation) subsequently cryptocurrencies will be merged into the AGAVE Cryptocurrency with its Blockchain called AgaveChain platform, however, we will currently be operating with the AGAVEBIT and AGAVETHER token cryptocurrency into AgaveCity.

What is the security and support when investing in AGAVE BIT and AGAVETHER ?

Not only are you investing in agave, but also in your agave derivatives, services and products currently and in international markets.

In AgaveCity everything will be handled with a simple and easy to acquire concept called AgaveSP (Services & Products) where all the possible sectors that the agave market currently has and will have in the near future are included.

The AgaveSP are classified as follows:

AgaveBank.- Decentralized banking where you can invest in different AGAVE and AGAVETHER currency tools (BlockChain currently in design and development).

AgaveCommunications.- System of communication, logistics and transportation to AgaveCity.

AgavePeople.- Database of all the most influential people, sponsor, consultants in the agave sector.

AgaveCrowdsale.- Create, grow your current or new project based on the agave sector.

AgaveSC.- Smart contracts with investors, companies and societies.

AgaveTextile.- Clothing and fashion based on the agave sector.

AgaveTravels.- Management of transport of investors for business or rest.

AgaveSupplies.- Management of all services or supplies to produce agave.

AgavEntertainment.- Event management for corporate or people in the agave sector.

AgavExchange.- First tool for the exchange of services and / or products based on agave.

AgaveMail.- First encrypted email with signature PGP oriented to do business and confirmation of smart contracts.

AgaveTechnology.- Management of avant-garde technology applied to current products, new products, production and improvement of agave.

AgaveMarket.- Management of current and new products in the international market.



AgaveStore.- Handling of store of consumables and matter of consumption derived from the agave.

AgavEducation.- Management of courses, workshops, ebook, masters, degree programs aimed at developing experts in the agave sector.

AgaveSecurity.- Perimeter security management of AgaveCity users.

AgaveNews.- Information, news and marketing management of the agave sector to level Worldwide.

AgavHealth.- Management of products based on agave for the health sector and natural medicine.

AgaveCare.- Management of personal care products based on agave.

AgaveBaby.- Management of products oriented to babies based on agave

AgaveHome.- Handling of products for the home.

AgaveTV.- Management of videos, spots, streaming based on products based in the agave.

AgaveScience.- Management of studies for the transformation and use of agave derivatives at the scientific level.

AgaveDrinks.- Management of Tequila, Mezcal, Pulque and others agave distillates.

AgaveChat.- Communication among AgaveCity users.

AgavePlus.- Creating New Brands based in the agave.

AgavEnergy.- Management and production of EcoEnergy based in the agave.

AgaveRewards.- Unit of award to members or preferred customers, loyalty program to frequent consumers.

AgavePremium.- Only Members VIP, only by invitation.

AgaveSoft.- Management of dedicated software to make more products for current and future companies in the agave sector.

AgaveLaw.- Management of laws and rules established for users in the AgaveCity environment

AgavEstate.- Investment in unit land agriculture to the agave.

AgavePhar.- Production of natural medicine based in the agave properties.

AgaveNaturalAgave.- Production of products specialized for food and beverages of the agave.

AgaveFunds.- Funds to help natural disasters applied to investors of the cryptocurrencies that are managed in AgaveCity

AgaveFoundation.- Foundation with funds to help the feeding, education and supplies of the international child population.

AgaveOthers.- Areas that will be needed in the future to realize the proper functioning of contracts, benefits, help, education and synergy of all AgaveCity initiatives.



Example of services and products in AgaveCity.

AgaveScience .- Management of studies for the transformation and use of agave derivatives at the scientific level.



AgaveCrowdSale.- Create, grow your current or new project based on the agave sector.





AgavePeople.- Database of all the most influential people, sponsor, consultants in the agave sector.



AgaveEnergy.- Management and production of EcoEnergy based in the agave.





AgaveTextile & AgaveFashion.- Clothing and fashion based on the agave sector.



AgaveTravels & AgavEntertainment.- Management of transport of investors for business or rest.



.....and more services.



What are our communication channels and support Wallets?

AgaveCommunications.- System of communication to AgaveCity.

AgaveNews.- Information, news and marketing management of the agave sector to level Worldwide.

AgaveTV.- Management of videos, spots, streaming based on products based in the agave.

AgaveWP (Agave Waves Platform).- Waves Client Lite, Waves Exchange DEX, App Android and iOS.

AgaveEP (Agave Ethereum Platform).- MyEtherWallet, App Android and iOS.

AgaveDelta.- (Exchange with EtherDelta).- Communication with Exchange EtherDelta DEX.

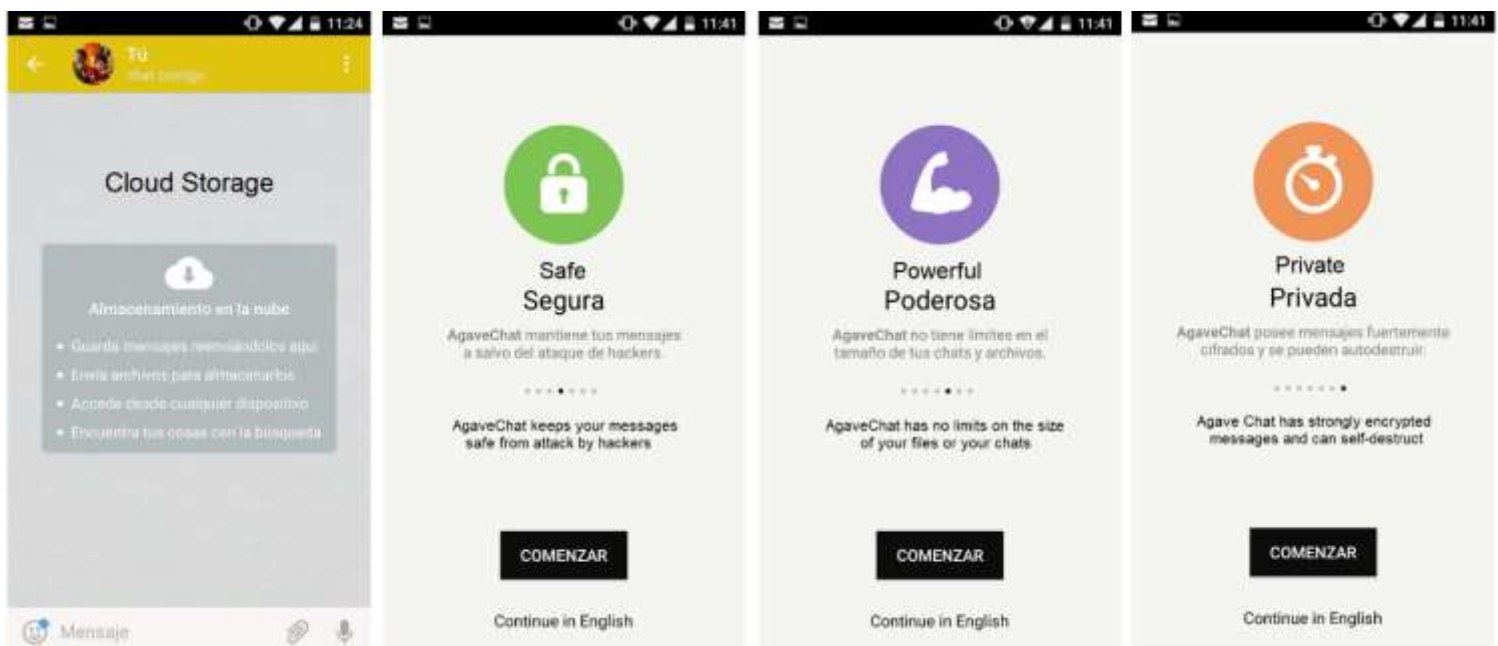
AgaveChat (Now April 12 2018) version only Android. (App Google)

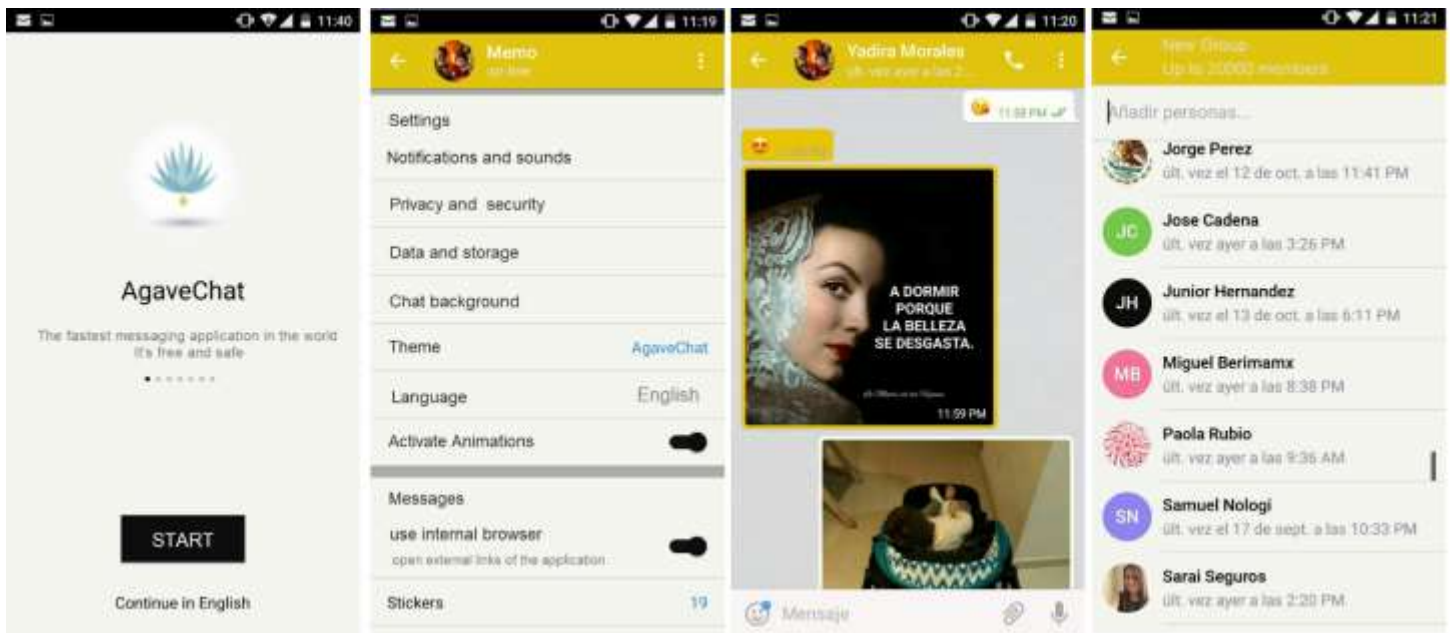
We know that communication is a priority for anyone wishing to invest in AGAVE, for that reason we have already developed a communication platform supported by one of the largest communication companies Telegram.

Our application **AgaveChat** you can send unlimited messages, unlimited video, unlimited photos, contains security in each conversation, contains temporary messages per seconds according to user settings, video call, sending documents and more. Everything to be communicated in a safe, easy and simple way to use. Actualente available on Android.

Where investors will be informed quickly and easily news, risks, changes, alerts or promotions to have an informed world in AgaveCity.

AgaveChat is ready now.... www.AgaveChat.com for Android.





Support Companies and brands for AgaveCity.

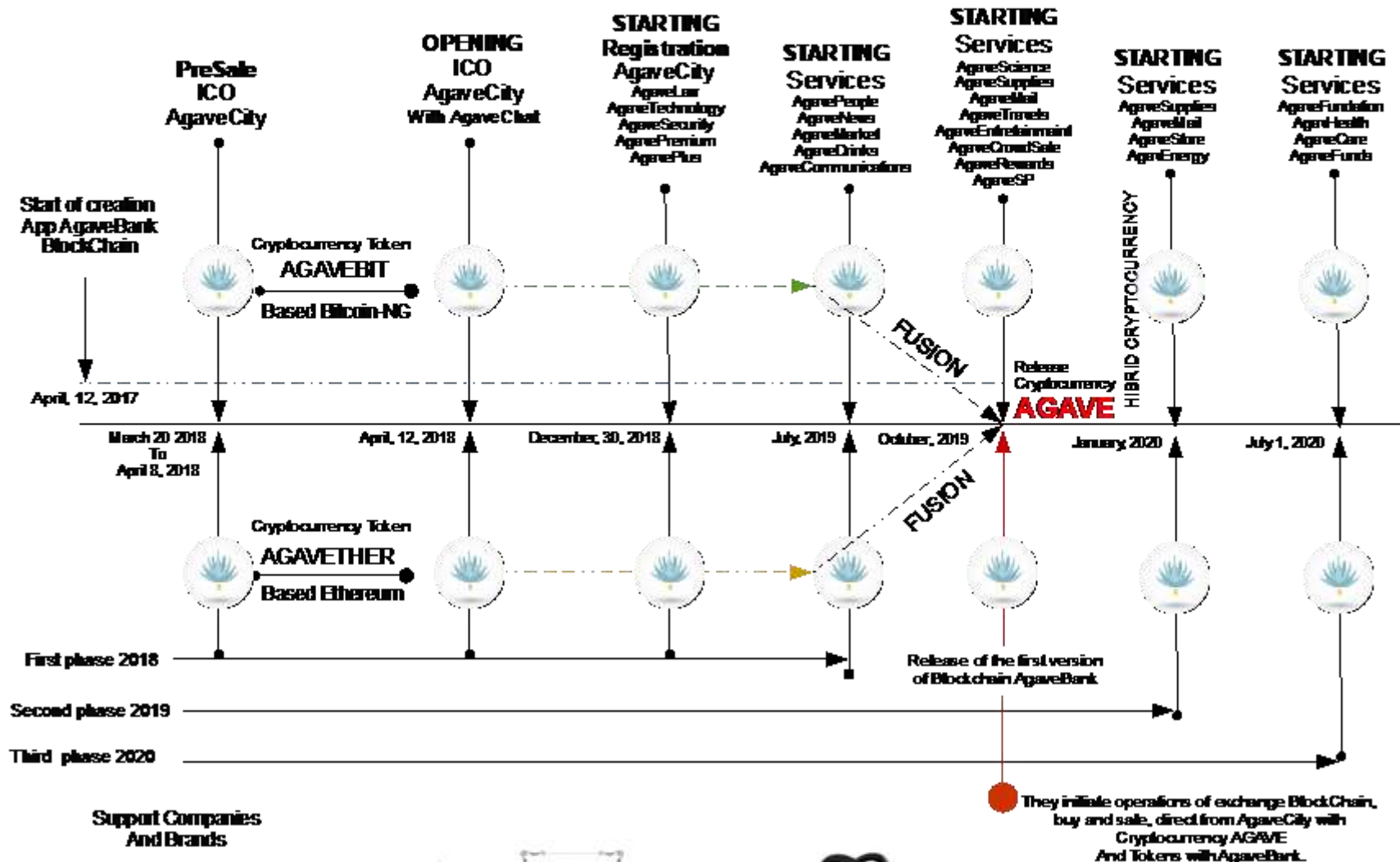




Roadmap Funds process and release services in AgaveCity.

ROADMAP AGAVECITY ICO

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





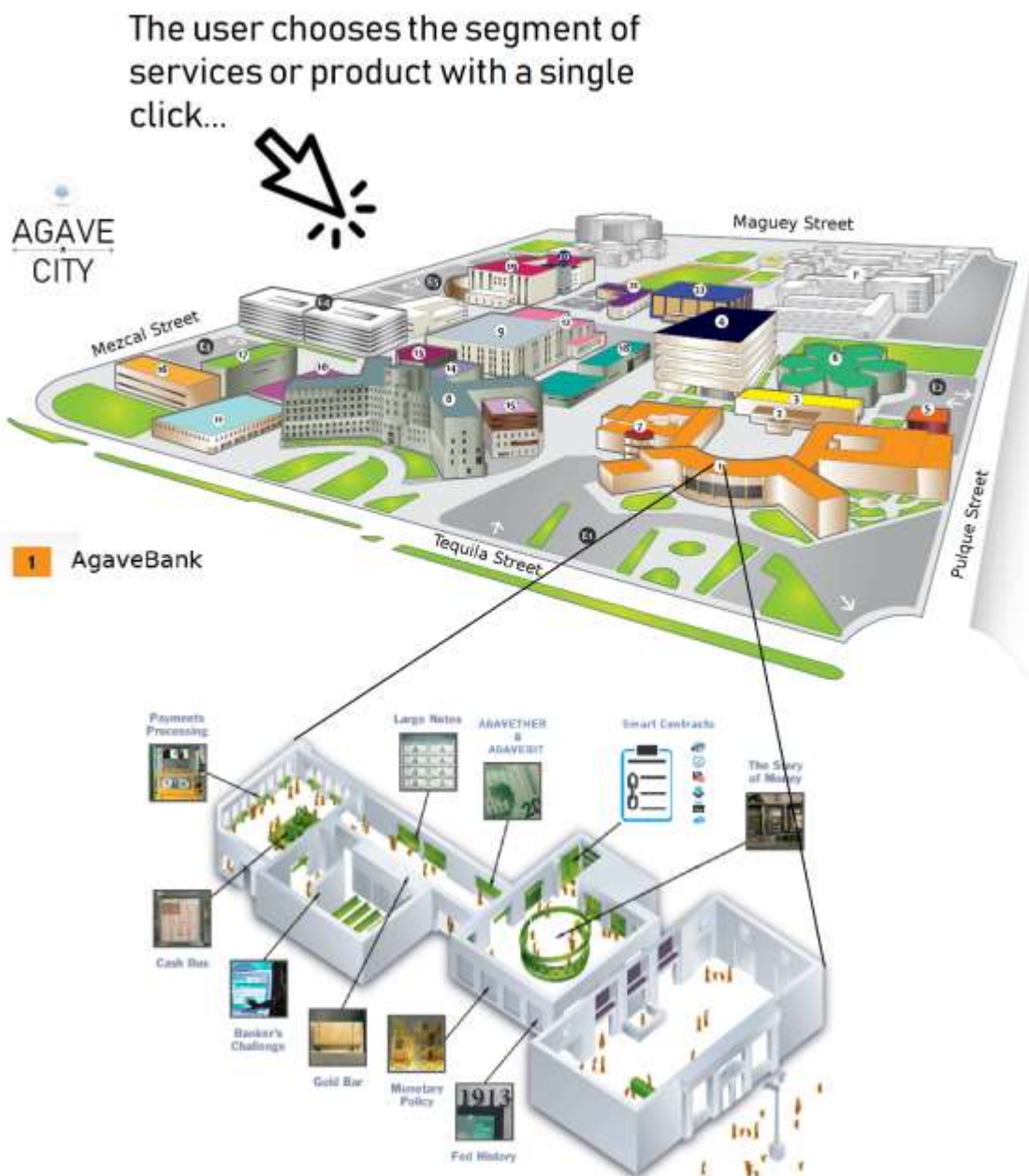
AGAVE CITY IN THE WORLD





Process of use, buy and Sell of AgaveSP (Services & Products) inside 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.



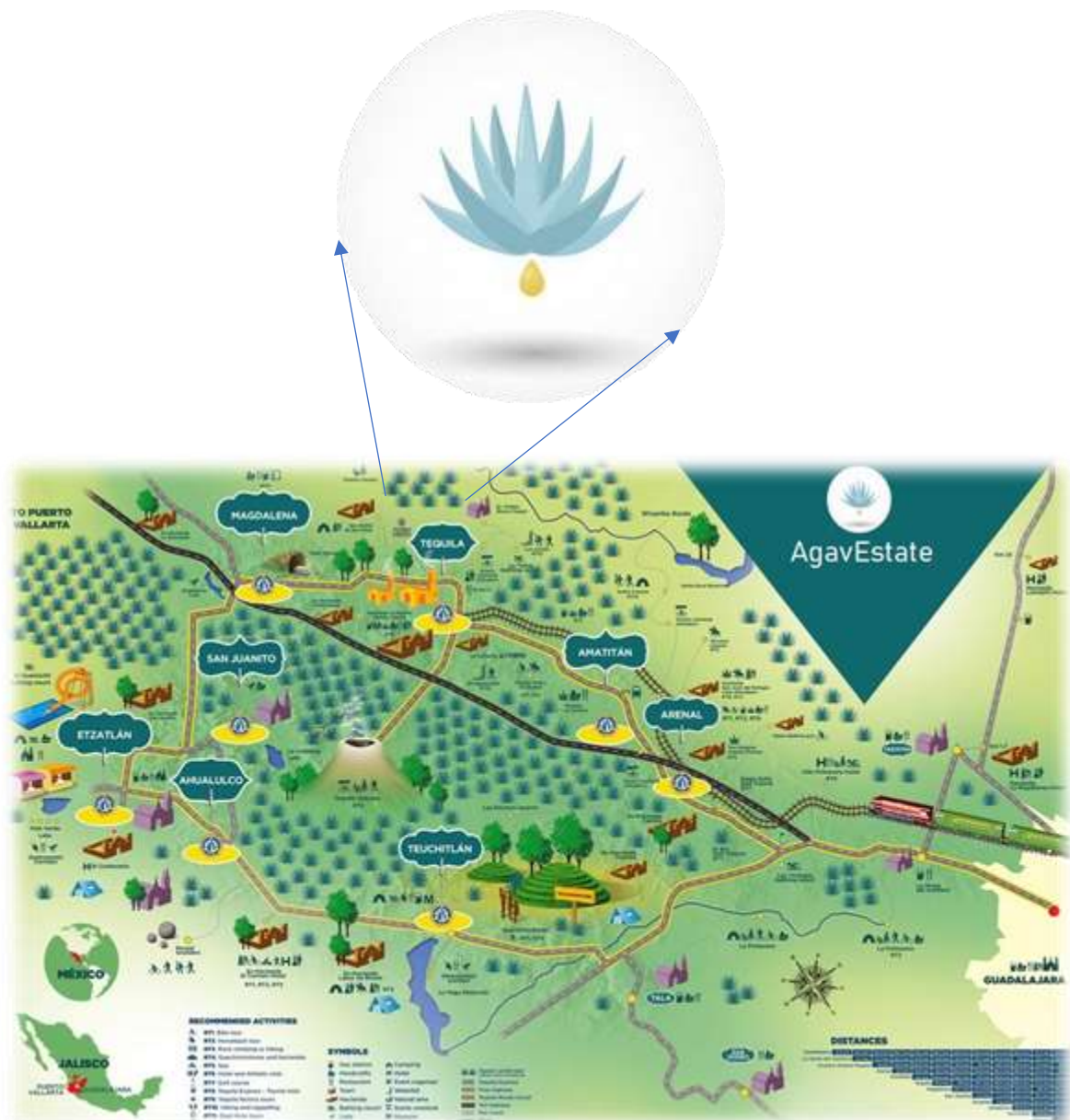


In AgaveCity in the near future will have the cryptocurrency called AGAVE (mix between AGAVEBIT and AGAVETHER) this will be the main currency to make purchases and sales of services, products and agave lands, will be mainly valued based on the price per kilogram (unit) of agave the product that gives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

Initial Price:

$$1 \text{ CRYPTOCURRENCY AGAVE} = (1 \text{ AGAVE KILOGRAM} + 1 \text{ USD}) \times (1 + \text{LTSGR}/100)$$

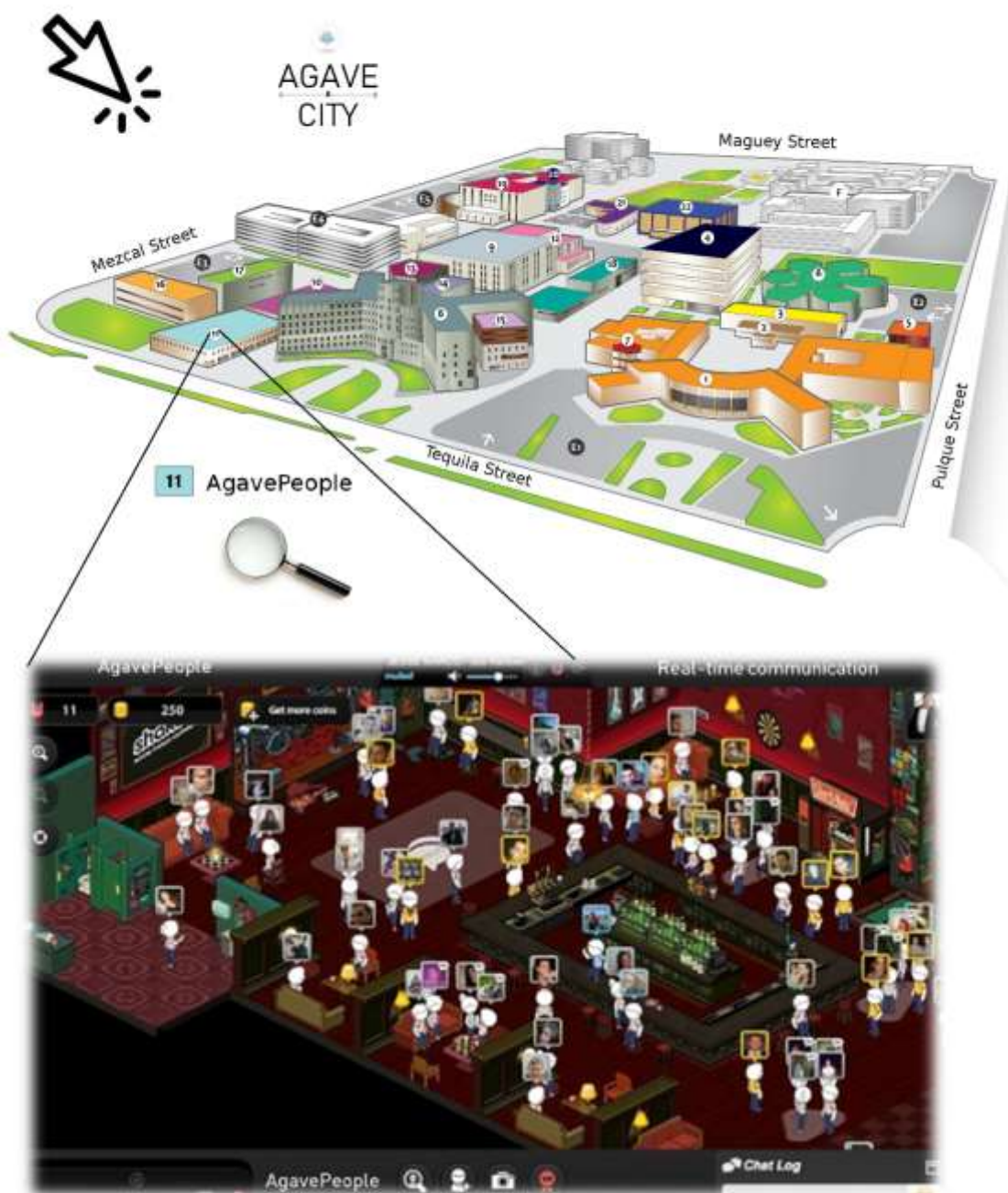
This price relationship will remain regardless of the long-term supply growth rate LTSGR (percentage)





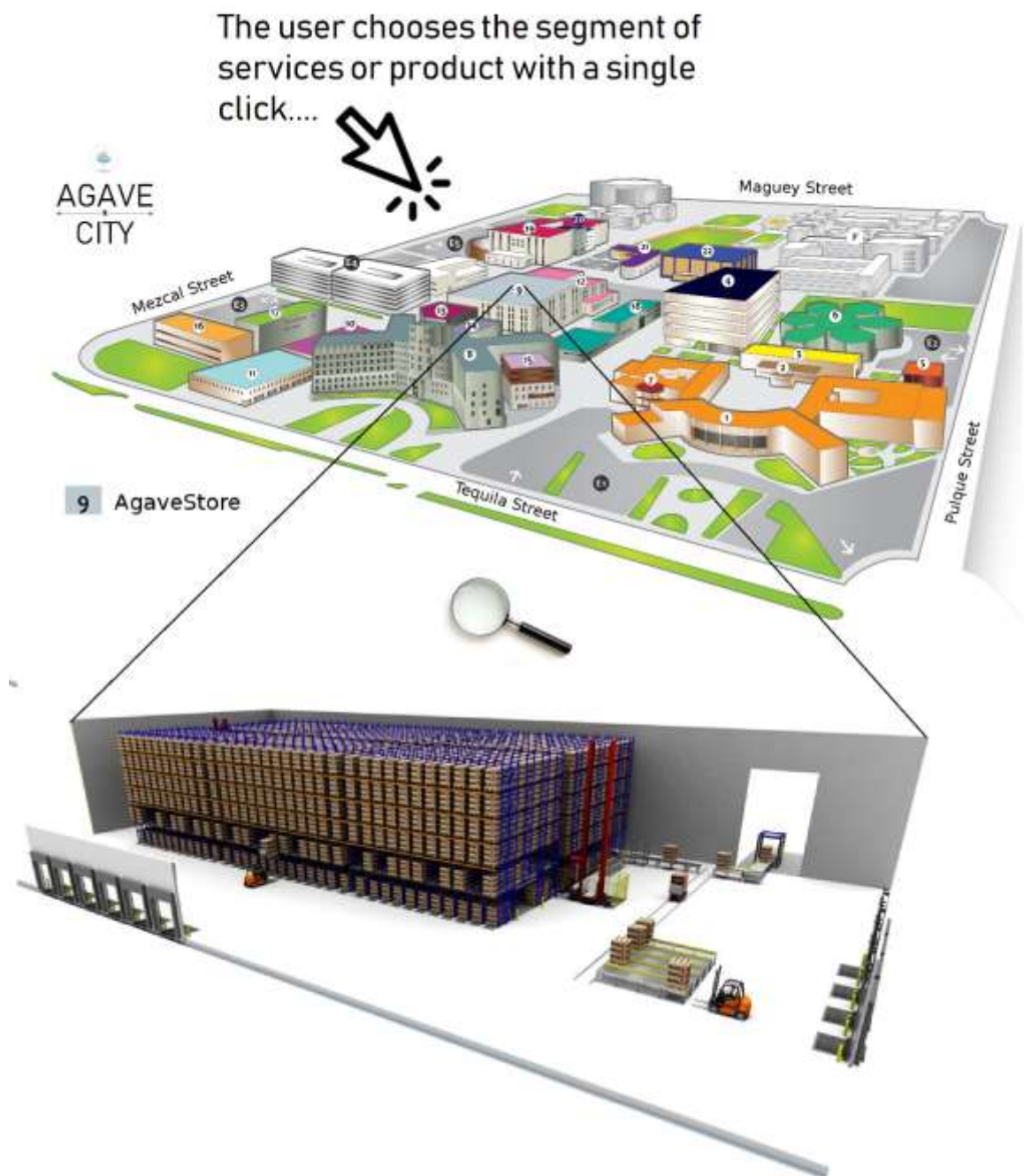
In agaveCity with AgavePeople you will have a real time communication with the most influential people in the agave sector, manufacturers, entrepreneurs, visionaries, producers, new businesses, new products. Create a network of relationships that will impel you to succeed or grow with your project, product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

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





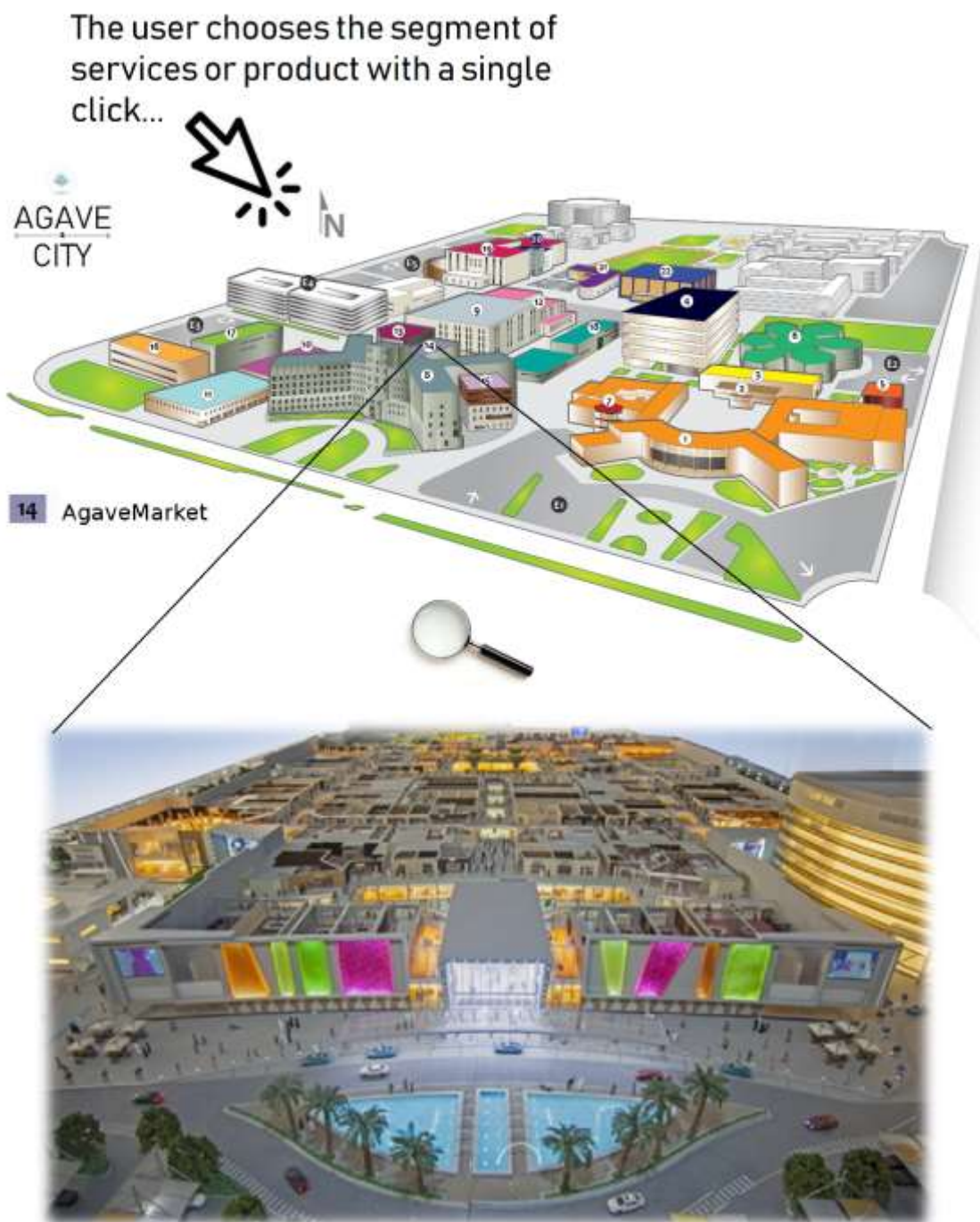
In AgaveCity there will be a product storage system for stock control and control of shipments of products or services related to agave.





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, AgaveExchange and more.

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





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

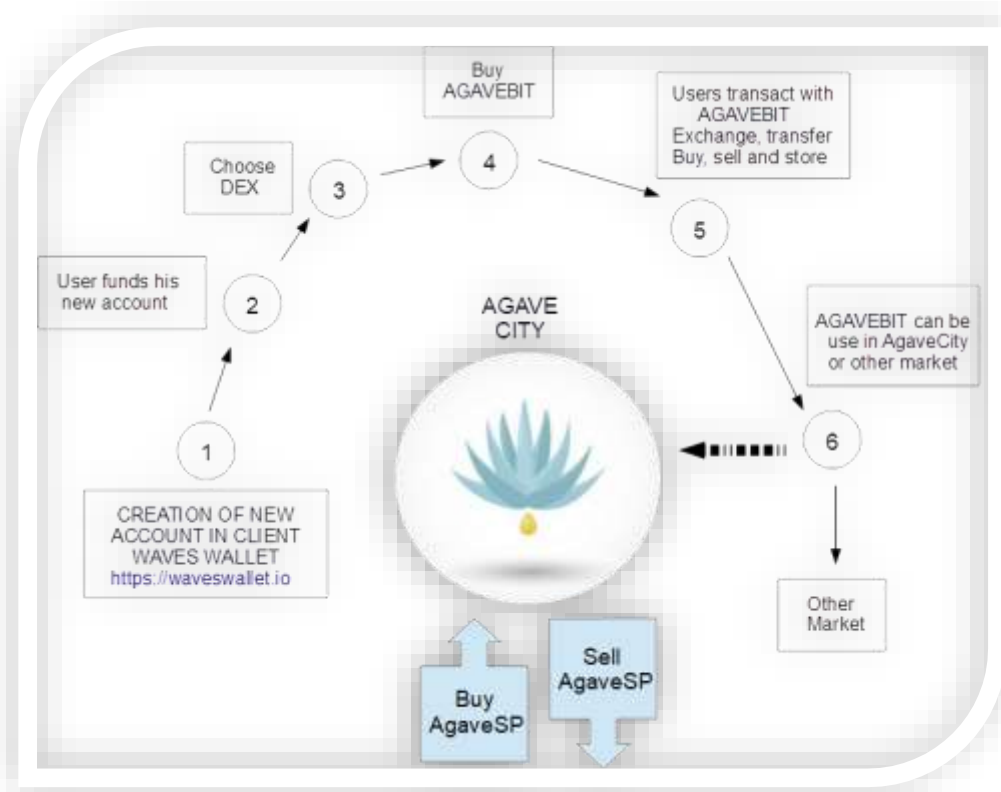
In the year 2020 we have the initiative of the Agave Foundation, Foundation with funds to help with the feeding, education and supplies of the international child population and funds for natural disasters of agave fields, support to producers and crowdsale projects.



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 AGAVE 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 AGAVE (type Bitcoin or Ethereum)

Choose the option DEX (Waves Decentralized Exchange)



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

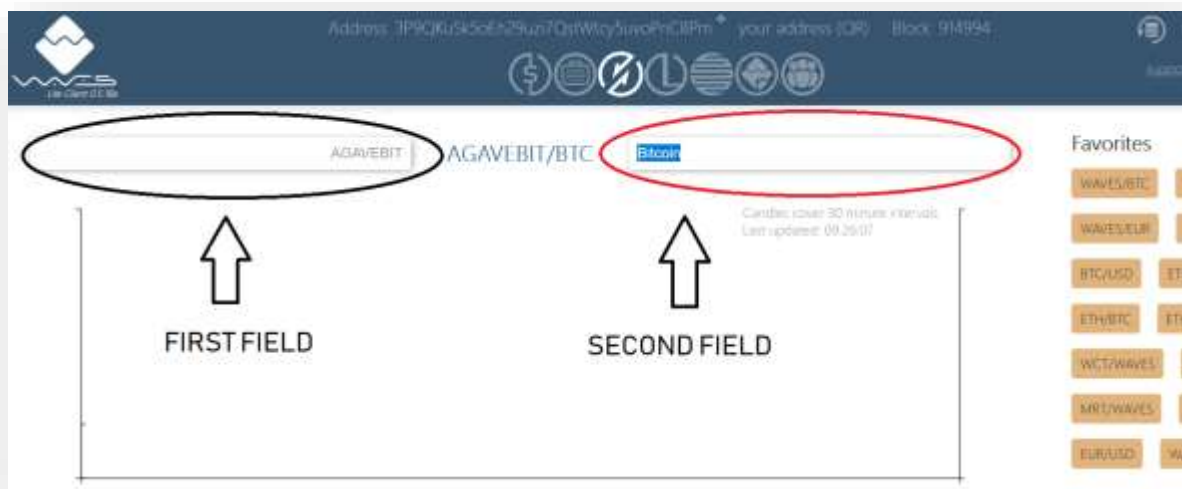
Identifier **AGAVEBIT**:

5tec2gCCV3f8cKwHxHjxXagbZfr7oeh5WDpz1m6jreNt

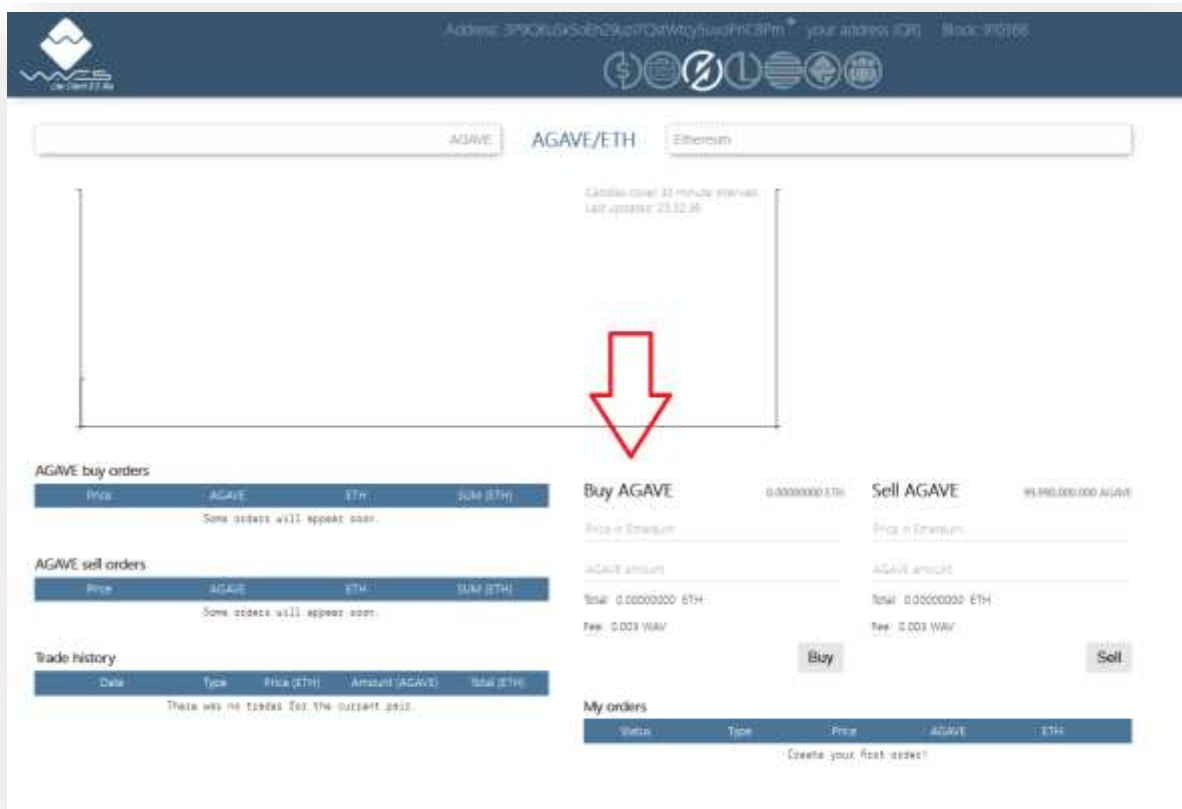




Then go back to the second field and type the coin where you will get the funds to buy AGAVEBIT, you can choose Bitcoin or Ethereum or another of your preference.



Now you can buy cryptocurrency token AGAVE.





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 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

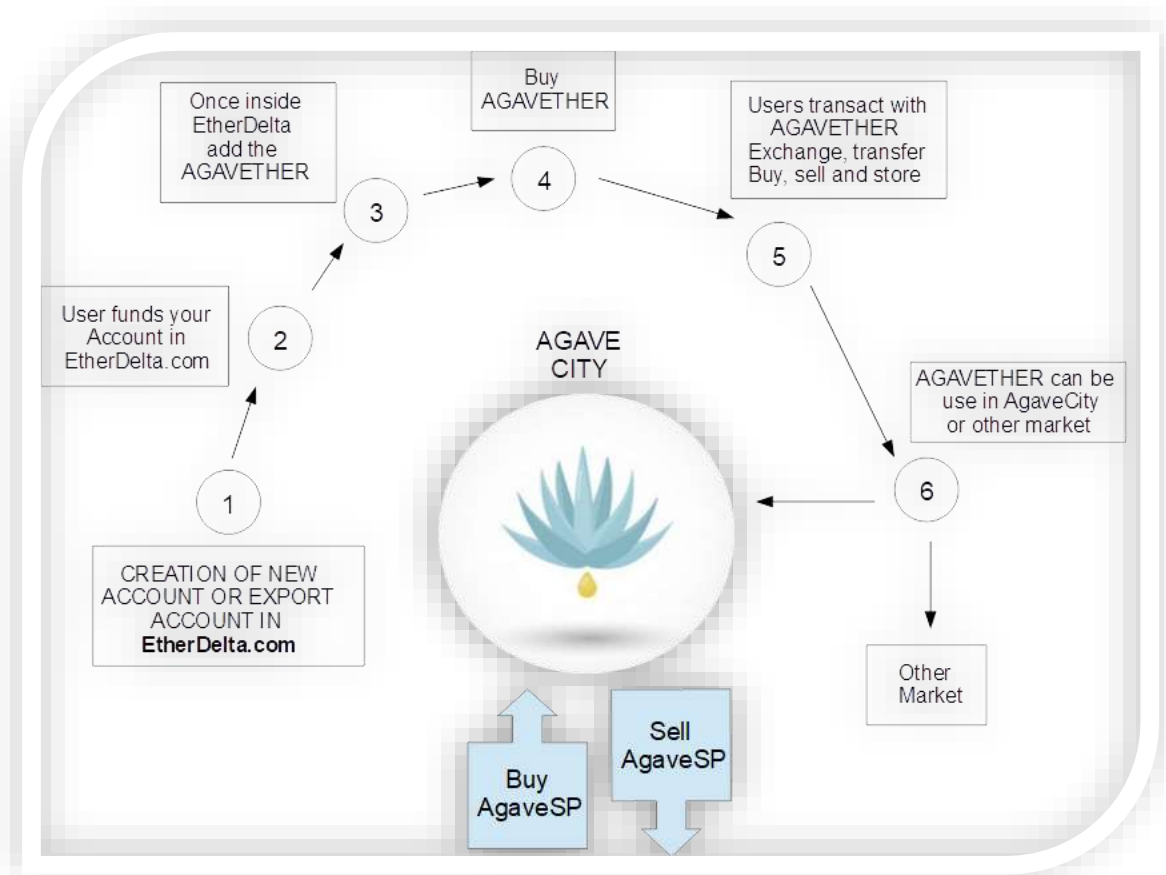
Users can obtain AGAVEBIT outside of the aforementioned process via an exchange or another individual. Once an AGAVEBIT enters circulation it can be traded freely between any business or individual.

For example, users can purchase AGAVEBIT from Waves Exchange 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://ethdelta.com>

The screenshot shows the EtherDelta website interface. In the top right corner, there is a dropdown menu with a green 'New' button. An arrow points to this button with the text 'click here top right'. Below the dropdown, a modal window titled 'Choose New Account or Import your account.' is displayed. This modal contains a list of options: 'New account', 'Import account', 'Ledger Nano S', 'Etherscan address', 'Export private key', 'Forget account', and 'Gas price'. The 'New account' option is circled in red, and an arrow points to it with the text 'click here top right'.

This screenshot is a zoomed-in view of the same modal window from the previous image. It shows the 'Choose New Account or Import your account.' modal with the following options: 'New account', 'Import account', 'Ledger Nano S', 'Etherscan address', 'Export private key', 'Forget account', and 'Gas price'. The 'New account' option is circled in red, and an arrow points to it with the text 'click here top right'. The background of the website is visible, showing a price chart and a table of transactions.



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.

Click "Deposit"

The screenshot shows the EtherDelta website interface. In the 'BALANCE' section, the 'Deposit' button is highlighted with a red circle. A red arrow points to this button. Below it, the 'ETH' deposit form is also highlighted with a red circle, showing an input field for 'Amount' and a 'Deposit' button. A second red arrow points to this form. The interface includes sections for 'ORDER BOOK', 'PRICE CHART', and 'TRADES'.

First you need "Deposit" Ethereum inside etherDelta

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

Click Here

The screenshot shows the EtherDelta website interface. In the 'Deposit' section, the 'PPT' token is selected and highlighted with a red circle. A red arrow points to the 'Other' option at the bottom of the token list. The interface includes sections for 'ORDER BOOK', 'PRICE CHART', and 'TRADES'.

Slide to the end
Choose "Other".

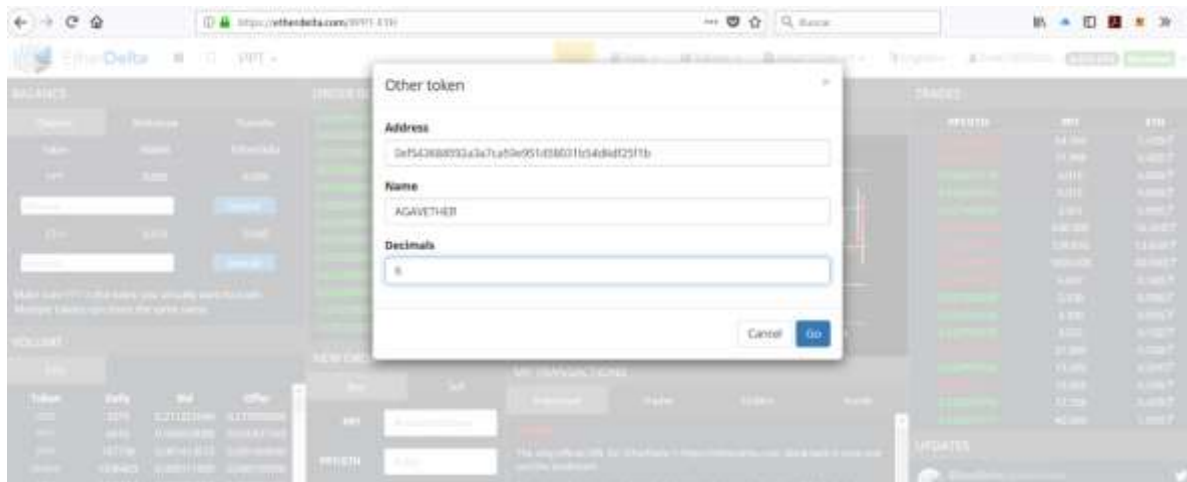


In the Field Address you must write: **0xf543684592a3a7ca59e951458031b54d6df25f1b**

In the Field Name, you must write: **AGAVETHER**

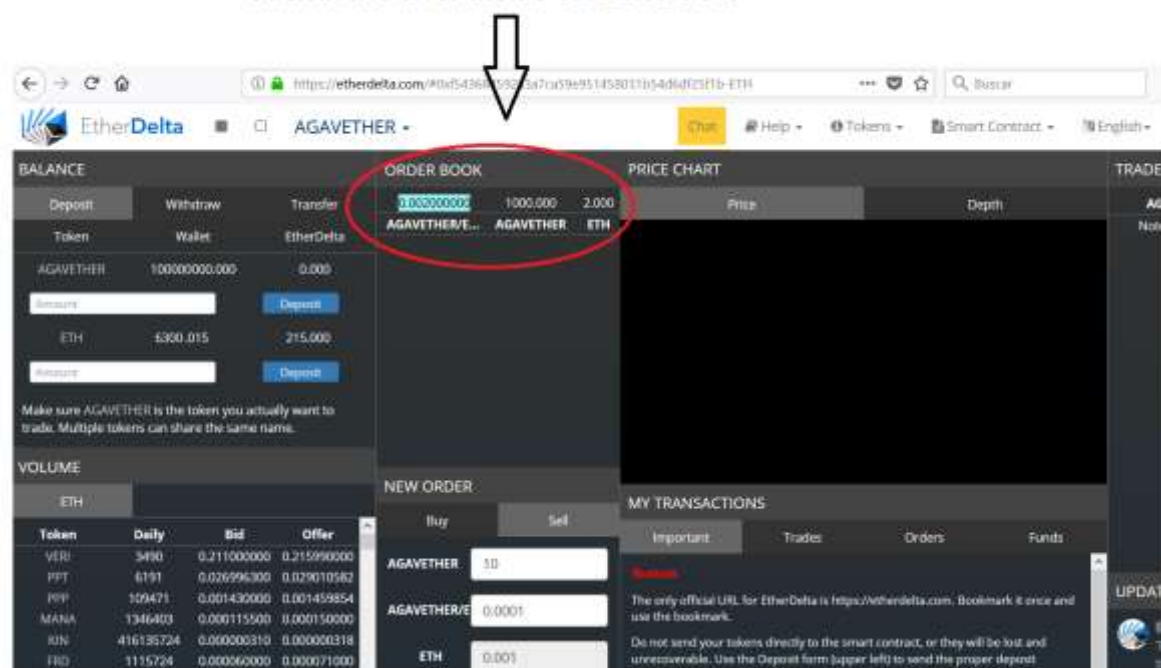
In the Field Decimals, you must write: **6**

Ready....Click Go.



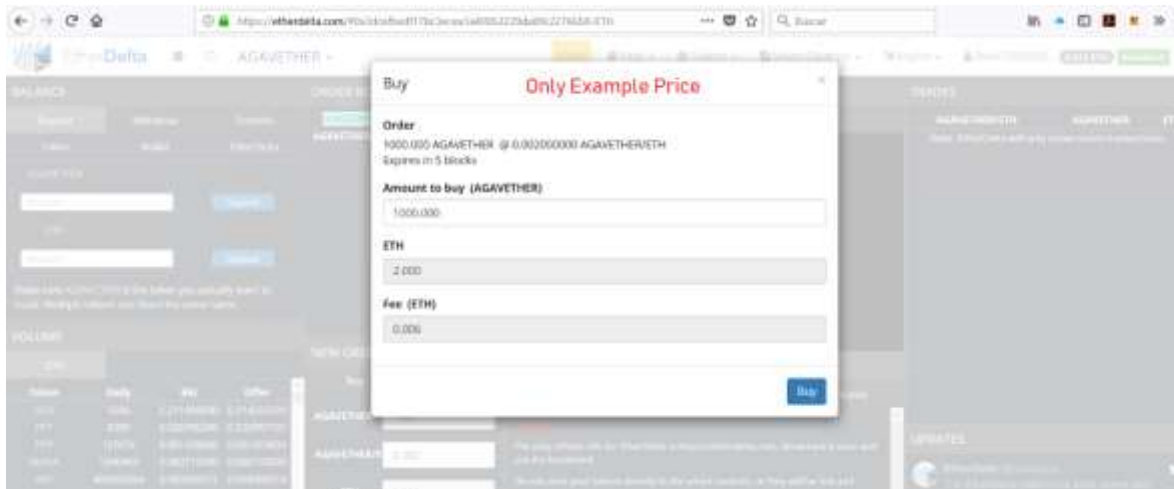
Step 4 -AGAVETHER generates and credits the user's EtherDelta account. AGAVETHER enter circulation.

Buy AGAVETHER
Click in the offer inside ORDER BOOK





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.



Considerations.

You should always remember that when investing in new generation financial systems such as Cryptocurrencies, Tokens and Altcoin are systems that are not currently regulated by any international financial system; the value depends mainly on a market for the exchange of supply and demand of digital currencies.

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

Legal and Compliance

AgaveCity with the Cryptocurrency AGAVE and Tokens AGAVETHER and AGAVEBIT are supported to PINNTAR COMPANY (PRODUCTOS INNOVADORES EN TODAS LAS AREAS S DE RL DE CV).

With current registration before a notary public number 33 and the Ministry of Finance and Public Credit of Mexico with registration number: 1566, Exp. 1694 EAG/chc**

It declares to be formally and legally constituted in october 04, 2010 in the city of México with RFC: PIT1010049T9, Tax residence in Street Montecito number 38, 28th floor, offices 12 and 13, Naples, Zip. 038100 in Mexico City.

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



ASSET DETAILS

FIELD	DESCRIPTION
Issuer:	You
Identifier:	5tec2gCCV3f8cKwHXHjxXagbZfr7oeh5WDpz1m6jreNt
Name:	AGAVEBIT
Details:	Cryptocurrency Token for Sector Agave. www.agaveagave.com
Total tokens:	100000000.000000
Reissuable:	No
Issue date:	19/03/2018 11:29:51

OK

support@wavesplatform.com



Release date for sale: October, 2019

Name of exchange coin: Owner Blockchain 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 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>

AGAVE
@CURRENCYAGAVE

FREE 5.00 \$AAE:
■ Follow
■ Retweet
■ Reply your BTC wallet address

+5.00: Tag at least 3 crypto friends

INSTANT
10.00 \$AAE: Send 0.0015 BTC
25.00 \$AAE: Send 0.0025 BTC
50.00 \$AAE: Send 0.0035 BTC

Only send Bitcoin to
37FGRFdjvRJt26konRRBLcHubuXUNA9E57

Traducir del inglés

CRYPTOCURRENCY AGAVE

AGAVE CITY

22:06 - 18 mar. 2018

Agregar otro Tweet



Social Networks:

Forum Ethereum: <https://forum.ethereum.org/profile/AGAVE>

Facebook: <https://www.facebook.com/Cryptocurrency-Agave-Agave-Criptomoneda-600411510295647/>

Twitter: <https://twitter.com/CURRENCYAGAVE>

AgaveComunnication: AgaveChat - <http://www.AgaveChat.com>

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, AgaveEnergy, 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. agave@pinntar.com



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.



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



Master in psychology, with more than 20 years of experience in the international financial sector and extensive experience in agave supplies.



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 : <http://cryptoincome.io/dex-decentralized-exchange/>

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

Token: <https://www.cryptoniam.com/what-is-the-difference-between-cryptocurrency-coin-and-tokens/>

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

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

Ethereum foundation: <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-GlobalWealthReport-.pdf>

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

[3]http://www.deloitte.com/assets/Dcom-UnitedStates/Local%20Assets/Documents/FSI/us_fsi_BitcointheNewGoldRush_031814.pdf

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

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

[6]<https://iwillcox.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/>