

WHITE PAPER

THE BIGGEST STEVIA AGROCLUSTER ENVIRONMENT BASED ON BLOCKCHAIN

**BRINGING HEALTH AND WELL
BEING TO PEOPLE AROUND THE
WORLD.**



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WP control log

Version Number	Purpose/Change.	Date
1. Beta.	Initial draft version.	04/20/2022
2. Beta.	Implemented adjustment from legal advisors.	04/25/2022

This White Paper may be subject to further change, as required by commercial, technical, legal or any other grounded considerations as the project progresses.

1. Introduction to SteviaCoin.

SteviaCoin
The Sweet Crypto Coin

SteviaCoin is the only **GREEN** and sustainable project with solid **FOUNDATIONS** in the production of **HEALTHY FOOD** directly from the Farm.



Visit and be part of Us:
www.steviacoin.com

SteviaCoin is an investment mechanism that for the first-time links real agricultural assets with a high profitability model to digital asset financing. The supporting project bonds technology advances in both agriculture and financial assets through blockchain and Smart Agro 4.0 technology solutions, in a reliable way for investors to monitor the backbone of their digital property.

SteviaCoin is a Utility Token (UTO) that uses Binance Smart Chain (BSC) Blockchain and Smart Contracts to acquire land in Northern Mexico for the expansion (40x) of an existing AgroCluster (www.iagrox.com), that grows and harvests Stevia, a zero-calorie natural sweetener with up to 1,000x the power of regular sugar.

Stevia leaves are dried and converted into ingredients for industrial use, under proprietary technology with a global patent, in a form that will revolutionize the use of Stevia as an ingredient in a global scale.

We seek to favorably impact the health and well-being of people by offering food directly from the Farm. This is how SteviaCoin was born, which produces the cleanest and purest zero-calorie natural sweetener on the market, to enjoy sweetness without compromising your health.

Being supported by actual assets and cashflows, SteviaCoin will evolve to a Security Token (STO) in approximately 18 months under regulation of the Securities & Exchange Commission (SEC) in the United States. We anticipate that final regulation from SEC regarding STOs will require compliance for an investment that resembles issuing Asset Backed Securities in the digital world.

SteviaCoin and its sustainable business model are transparent and adaptative to compliance requirements from the strictest regulations in the world.

We are creating a new kind of digital asset, crypto at a different level, with the highest level of tangible financial backing ever.

Our Stevia extract contains no artificial elements or added chemicals thanks to our patented extraction process that benefits the Food, Beverages and Pharmaceutical industries.

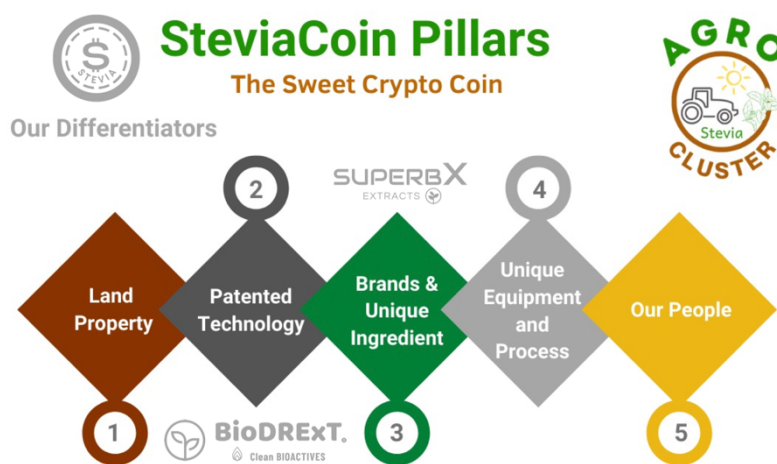
SteviaCoin is solid because it is supported by REAL assets that yield great returns through a sustainable business model with five pillars that safeguard value and guarantee profitability to you, The Smart Investor.

AgroCluster Solid Foundation

We use an innovative way of raising Capital through Cryptocurrency token: Stevia Coin.

We take advantage of the
LAND PROPERTY;
PATENTED TECHNOLOGY;
BRANDS,
UNIQUE INGREDIENT & DERIVATES;
UNIQUE PROCESSES; and
OUR PEOPLE
 to support effectively the Agribusiness Operation and Grow of the AgroCluster.

Our goal is to plant 5,000 acres of Stevia with the highest standards of Sustainability and Care of the environment.



The value of our cryptocurrency does not lose value because it is based on Real Assets.

Visit and be part of Us:
www.steviacoin.com

- 1) Land Property: 5,000 acres of real, tangible assets in 5 locations in 4 cities of Sinaloa, Mexico, all secured through blockchain based smart contracts. Just the value of this land will double while we are immersed in growing the AgroCluster. Investors profit from land appreciation and what is produced in these properties: SuperbX Stevia and derivatives.
- 2) Proprietary Technology: New extraction technology with global patents from an exclusive agreement with BioDRExT to obtain clean natural ingredients with ultra-low energy consumption.
- 3) Unique ingredient with SuperbX brand: Clean Stevia with great taste is only available with proprietary technology from the Stevia AgroCluster. This includes Stevia extract and its derivatives to create consumer products.
- 4) Self-designed equipment and processes: We studied Stevia deeply from seed to harvest and tested our methods in more than 130 acres. We improved what was required to take advantage of this perennial plant that harvests at least 5 times per year. You need to be fast, with the best technology to be able to handle of such natural abundance.
- 5) People: We have great people, lots of them, with eagerness and passion to work and together change their economic reality in a corner of rural Mexico while our Stevia AgroCluster impacts the world. This venture has huge social impact and is inclusive by investing in schools for kids and workers, housing plus research and health centers.

Environmental Sustainability.

Stevia requires lower inputs of land, water, and energy to produce the same amount of sweetness found in other natural sweeteners. Consequently, reducing carbon and water footprints vs. Beet Sugar and Cane Sugar as follows:

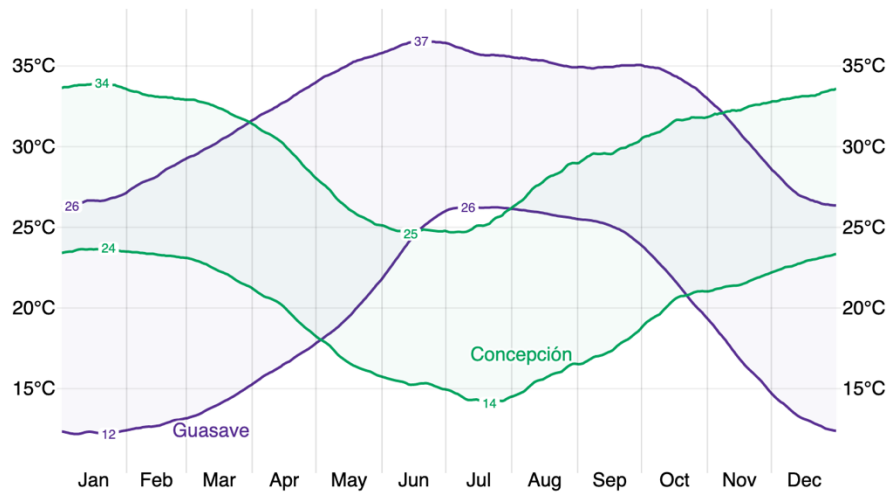
Footprint reduction	Beet Sugar	Cane Sugar
Carbon emission	82%	64%
Water use	92%	95%

In addition, stevia is creating opportunities for farmers in developing countries such as Kenya, Paraguay, Brazil and now Mexico to grow profitable crops that support public health goals. At the same time Stevia development is linked to supporting local communities in the AgroCluster.

Study: Stevia, Nature's Zero-Calorie Sustainable Sweetener, A New Player in the Fight Against Obesity (Margaret Ashwell, OBE, PhD, FafN).

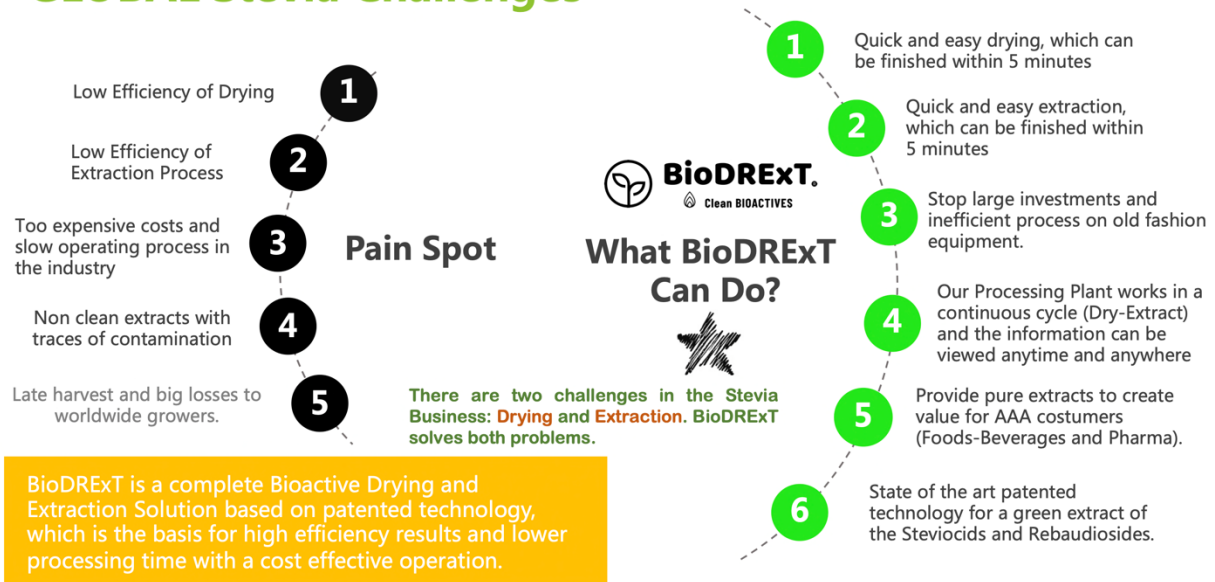
In Mexico there are areas with high potential to cultivate it successfully, the first alternative being the state of Sinaloa, whose North latitude (22° -27 N) coincides with the South latitude (22° -27 S) of Paraguay, the region where stevia originates. Therefore, it presents ideal ecological conditions, including climate, soils, vegetation, altitude, topography, hydrology, and others, for the cultivation of this plant.

Sinaloa weather across the year moves in opposite temperature ranges to Paraguay because seasons are inverted in opposite hemispheres. Here is an example of Guasave versus Concepción.



2. Global Stevia Development Challenges.

GLOBAL Stevia Challenges



Stevia is a zero-calorie natural sweetener made from Stevia Rebaudiana plant. It is a powerful sweetener which has not developed to contest sugar and artificial sweeteners in a significant way mostly for the following reasons:

- 1) Economies of Scale in Growing and Processing Capacity: multiple Stevia growers around the world are not able to handle more than 5 to 7 acres which in turn are not able to commit for industrial production directly and mostly sell Stevia as dried leaves. In addition, intermediaries are not able to provide consistent quality nor good tasting stevia in a large scale.

Farmland dedicated to grow Stevia globally is fragmented and only a few corporate groups have made some relevant investments in this industry.

- 2) Existing Technologies Limitations: existing drying and extraction technologies are mostly obsolete, expensive, slow and fail to process several harvests per year in a timely manner. Many companies and investors have failed because harvests are completely lost when not dried promptly after cutting. Leaves can spoil and ferment if not dried in a timely manner.

Stevia is a perennial plant which harvest at least 5 times per year. Consequently, it is required to have efficient technologies to harvest and dry the Stevia leaf quickly before

the harvest is lost. Most technologies are not fast enough to keep up with the speed of Stevia harvests, extraction speed particularly drying the plant has proven to be a challenge for volumes required to achieve massive scale to substitute sugar.

- 3) Aftertaste: **Chemical compounds like caffeic acid found in the stevia plant interact with both the sweet and bitter receptors**, leading to its signature bitter aftertaste. That bitter kick is why, at least so far, beverages sweetened with stevia extracts mix in other sweeteners as well — like erythritol, aspartame, or plain old sugar.

Moreover, there is a lack of R&D of Stevia and derivatives since bad tasting Stevia fails to provide incentives for further investigation and launching new foods and beverages derivatives.

In short, global challenges are around being able to execute growth, harvest, dry and extract at record speeds, as well as, to eliminate undesired aftertaste.

Attempting to take Stevia to defy sugar and other artificial sweeteners at significant volumes requires to mitigate the aforementioned challenges. SteviaCoin's operating model and unique technologies provide robust mitigants to overcome these challenges.

SteviaCoin's AgroCluster Mitigants to Stevia challenges.

SteviaCoin mitigates challenges through modernization of crops growth and harvest and extraction cutting edge technologies:

- 1) Processing capacity: the AgroCluster is able to consolidate 1,000 acres per location which will produce close to half a million liters of Stevia extracts per year.
- 2) Integrated solutions machine: BioDRExT machines are a turnkey solution to process Stevia because it integrates both drying and extraction in one single machine with proprietary and patented technologies.
- 3) Clean extraction technology: pure and clean Stevia extracts obtained with BioDRExT technology are free from any bitter aftertaste → this creates the unique ingredient, which also has more than 1,000x the sweetening power of sugar.
- 4) Sustainable operations: in addition to the above mitigants, the technology used in the AgroCluster are low on emissions and water & energy consumption. Therefore, regardless of the scale of each location, more production yield is obtained with less resources.

About BioDRExT.



BioDRExT is a leading technology company with focus on the development of state-of-the-art green technology. The company goals are simple:

- to extract any bioactive compound from botanical origin under the safest and cleanest conditions available in the world
- to develop creative solutions that increase accessibility and affordability of healthy ingredients and products based on natural and clean bioactives.

The BioDRExT system is a turn-key solution with two main proprietary enhanced processes:

- 1) Vortexbaking (drying): fast speed drying of biomass which standardizes its humidity to 4% by using air and vacuum to open Stevia molecules and prepare them for ultra-fast extraction.
- 2) Waterization (extraction): purified water is added to Vortexbaked biomass and run through a quantic mechanic process that drives oxygen atoms towards molecules and promptly dissolves Stevia's key organic compounds in water. Extracts as a water-based stable emulsion that bonds Steviocids and RebA in water without unnecessary toxins and/or ingredients contained in other molecules that are not of interest.

Both Vortexbaking and Waterization processes take an average of 5 minutes each and a throughput of 50 pounds of dried biomass every time. These processes are extremely efficient and safe as they run without the use of volatile compounds or machines that demand excessive resources.

BioDRExT Patented Technology and Green Extraction.

BioDRExT received three A-Qualification patents from United Nations' WIPO which is valid in UN's member countries that adhere to the Patent Cooperation Treaty (PCT). Currently, 193

countries have adhered to the Treaty, this includes all leading countries in North America, Europe, and Asia.

Global PATENT

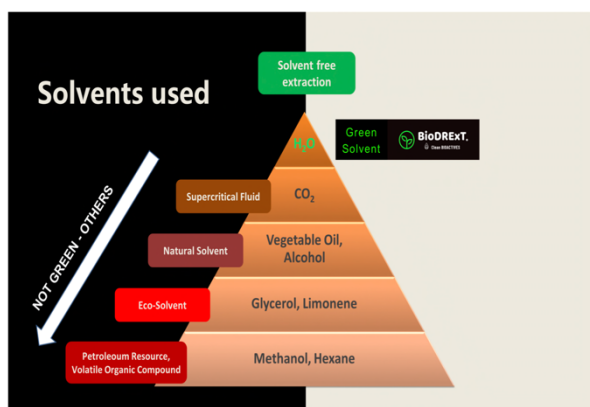
DRYING AND EXTRACTION OF BIOACTIVE ELEMENTS FROM PLANTS



Our Brand



Solvent Free Extracts



A-Qualification patent means a development where no previous invention or similar invention is available to compare, meaning it is a totally unique invention. Consequently, BioDRExT technology is a new state of the art technology with processes that lead to clean and pure water-based extracts for any plant or fungi (all vegetal realm).

Stevia Features/Process	Most Stevia	SuperbX Sweet Stevia
Grow/Cultivation Model	Disaggregated	AgroCluster
Uses Agro 4.0	No	Yes
Uses Blockchain	No	Yes
Drying Technologies	Open air/sun drying – a few days Dehydrator – a few hours	Molecular drying (5 minutes)
Extraction Technologies	1) Homemade -Water infusion – (24 to 48 hrs). 2) Industrial Process: Solvents, electrical coagulation, vapor pressure, alcohols + water + filtering/distillation (12 to 24 hrs).	Molecular Extraction in water (5 minutes)
Sweetness Power	50x to 300x	1,000x
Bitter Aftertaste	Yes	No
Emulsified	No	Yes
Infused	Yes	No

3. Global Health Risks of Sugar.



Situation Analysis.

Problem: Use and abuse of sugar is at historic high levels across the World. Sugar is highly addictive and we eat more than we are able to process in a healthy way. Overuse of sugar has a huge financial toll on Healthcare Systems and close to 10% of global population has diabetes.

Solution: There is a gigantic opportunity to develop Stevia as a clean and good tasting ingredient at a global scale.

Increasing Consumer Inclination Toward Natural Sweeteners.

With the increasing incidence of diabetes and obesity worldwide, consumers are progressively shifting toward natural sweetening products.

According to the International Diabetes Federation (www.idf.org), approximately:

- **537 million** adults (20-79 years) are living with diabetes.
- This number is projected to rise to **643 million by 2030** and **783 million by 2045**
- Diabetes caused **6.7 million deaths**.
- Diabetes caused at least **USD 966 billion dollars** in health expenditure
9% of total spending on adults.
- **541 million** adults are at increased alarming risk of developing type 2 diabetes.

In addition, obesity is a prevalent disease that leads to diabetes along with other chronic diseases such as hypertension, metabolic syndrome, cardiovascular risk, and retinopathy. The authorities across the world are focusing on a healthier lifestyle, which includes a reduction in the number of calories consumed, especially added sugar.

The term "soft drink" usually refers to a flavored, carbonated, non-alcoholic beverage, including those that use caloric (such as sugar or high-fructose corn syrup) and non-caloric sweeteners (such as aspartame or sucralose) alike. The consumption of soft drinks is becoming an ever growing part of unhealthy lifestyles, especially amongst the world's youth. It becomes increasingly popular in the summer seasons for, as the temperatures rise ever higher, their sweeteners, fizz, and flavorings seem all the more appealing.

The most harmful effects of soft drink consumption is that its high sugar content can contribute to the development of obesity, dental decay, and the weakening of bones. Furthermore, even "Diet" soft drinks, which are calorie and sugar-free, are increasingly being pinpointed as causes of negative health outcomes. While soft drinks are popular the world over, below is a list of the top per capita soft drink-consuming countries in the world.

Countries with the highest levels of Soft Drink Annual Consumption - 2020

Rank	Country	Liters per capita
1	Argentina	155
2	USA	154
3	Chile	141
4	Mexico	137
5	Uruguay	113
6	Belgium	109
7	Germany	98
8	Norway	98
9	Saudi Arabia	89
10	Bolivia	89

The World Health Organization (WHO) has recommended a decrease in added sugars in the daily lifestyle. To lower the amount of sugar intake, consumers prefer natural sweeteners such as

stevia, which helps in weight management by reducing added sugar and calories. Along with this, in Europe, consumers are increasingly consuming products having no added sugar. According to the 2020 New Nutrition Business survey, two-thirds of European consumers are trying to lower their sugar intake due to the increasing rate of obesity and diabetes, which has led to an increased demand for stevia in Europe. Thus, an increase in consumer inclination toward natural sweeteners is driving the growth of the stevia market.

In 2020, Asia Pacific dominated for stevia market. People in Asia Pacific are becoming health and wellness conscious, which is opening new opportunities for the sugar substitute market. The growing awareness about healthy diet and increasing health consciousness among people are the major drivers for the stevia market in the Asia Pacific region. Countries such as China, Japan, and South Korea are the major contributors for the market growth in the region.

Diabetes around the world in 2021



4. New Technologies and IT transforming Stevia use.



These are the main technologies we use as a standard to maintain healthy growing Stevia plants and achieving successful harvests.

1. Blockchain 4.0

iAgroX plans to use this technology extensively to secure financial and property transactions but also for safeguarding arm's-length trust, transferring value and storing data related to agricultural and industrial activities and performance. Preliminary uses include:

- **Smart Contracts:** Land acquisition via iAgroX's Trust is registered under a unique smart contract linked to local and state government's property registration files. In addition, all supply chain contracts will be secure and digital.
- **Commercial Transactions:** All product sales will be registered under a secure ledger with a corresponding blockchain registry.
- **Financial Services:** Crowdfunding and other financing options will be available to members of the agrocluster.
- **Procurement and Sourcing:** Suppliers and providers will receive payment for products and services in SteviaCoin and using SC Wallet they can exchange them for Fiat currency or save them.

- **Inventory and track and trace:** We will register all volumes from harvest to end production and later track and trace extracts and its derivatives.

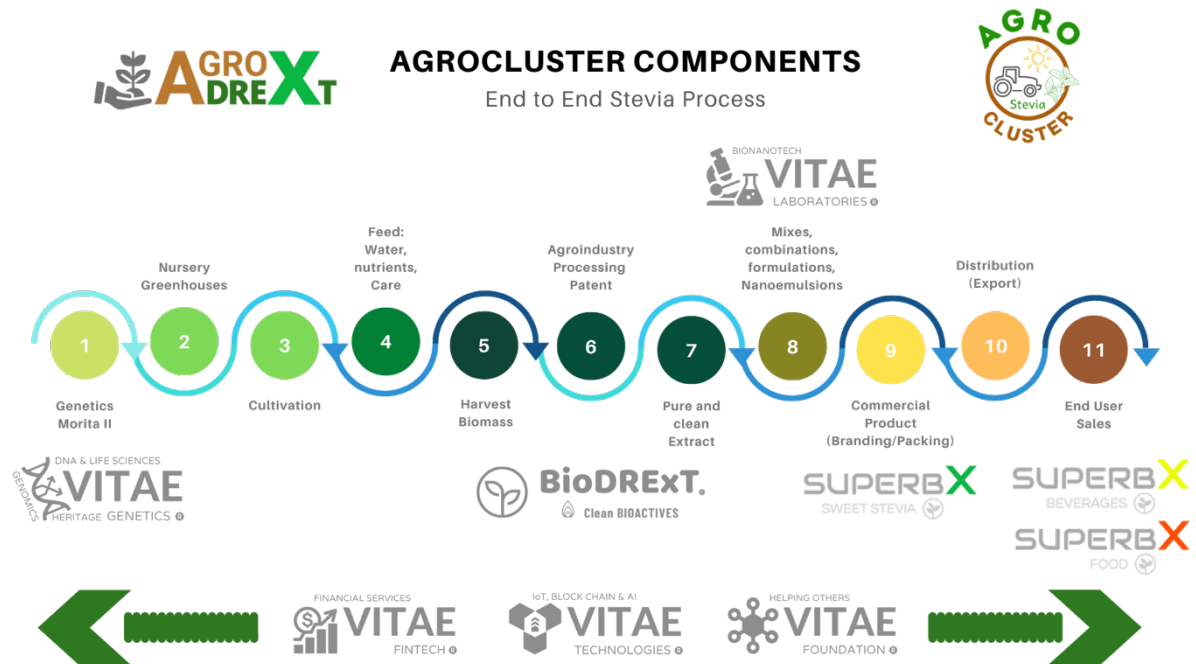
2. Smart Agro 4.0

Every day new technologies emerge, that create opportunities to strengthen our business model. Consequently, the AgroCluster faces a continuous leapfrog to the latest technologies.

- **Genetic technology:** Since inception we have been choosing / creating the seeds that are appropriate for the soil and weather in the region.
- **Greenhouses:** We use greenhouses to convert seeds into plants and grow them until they are robust enough to persist in the open field.
- **Drip irrigation system:** Instead of flooding the fields with prodigious amounts of water and fertilizer, much of which gets wasted, small amounts of both are dripped directly onto the plant's roots. Israeli technology saves more than 50% pumped water compared to flood, on average.
- **Internet of Things (IoT):** Our operating model uses data and media traveling via internet as key elements to secure success. Moreover, multiple agricultural and industrial activities will be monitored and actioned with IoT systems.
- **Monitoring Sensors & Telemetry for reporting:** We typically will monitor i) soil PH, ii) weather, iii) air humidity, iv) plagues / pests chemical residues, v) soil water content.
- **Harvest / plant cutting technology:** Self designed leaf cutters and collectors. Accurate cutting without damaging the core is key so it can grow again.
- **Agroindustry processing patent:** We use BioDRExT patented technology to dry Stevia leaves and convert them into extract. This technology allows for industrial production of clean Stevia extract with good taste. There is no other technology available to produce high-quality Stevia extract at industrial levels right from the field.
- **3D printing:** As we create our own designs for growing, harvesting, and manufacturing, we anticipate using this technology in the near future.

3. AgroCluster Integrated Process – from seed to end-user.

Through the 11 processes identified in the AgroCluster, we will have the technology to carry out end-to-end traceability of Stevia cultivation, processing and packaging to provide detailed information to SteviaCoin participants.



5. Field crops to Finance integration.



The fate of agriculture has historically been linked to the path of technology.

- New innovations in farming methods, irrigation, fertilizers, seeds, machinery and countless others have each unlocked new levels of productivity. New types of technologies, rooted in digital systems and connectivity, are now being applied to agriculture, promising to further boost productivity and incomes for small and large farmers alike. The fast pace of digitization and interconnectivity, the proliferation of mobile phones, and advances in data collection and analysis, among others, are allowing digital technologies to be adopted for use in rural and agriculture activities with great speed.
- Drones, software analytics, mobile payment solutions, crowdfunding platforms, and countless other examples may be at an early stage of adoption in many countries, but they are rapidly expanding in scope and impact. Together, these technologies are opening new paths for countries to transform their rural economies by helping farmers sell their products to an increasingly urban consumer; by making production, processing, and distribution more efficient; and by strengthening connections between the farm and non-farm sectors. This transformation means more employment opportunities, higher incomes from agriculture and from non-farm employment, lower rural household poverty, and more prosperous rural communities (Barrett, Christian and Shiferaw, 2017).

- According to the UN, there are five ways in which digital technologies are helping the rural sector:
 - I. Boosting agricultural productivity;
 - II. Helping sell products, reduce waste and improve food safety;
 - III. Easing access to finance and insurance;
 - IV. Helping many to find non-farm employment opportunities; and
 - V. Helping local governments.
- We provide all those five key points through Smart Agro4.0 and by using BioDRExT technologies. iAgroX improves feasibility and profitability in two key areas:
 - 1) Speedy transformation of plants' biomass into extract with two key proprietary processes:
 - a. Vortexbaking (speed-dry): patented process that dries biomass in minutes to reduce humidity as low as 4%.
 - b. Waterization (clean extraction): patented process that washes dry biomass with a water solution and exerts targeted pressure in the molecules of interest that contain nutritional, therapeutic, or medicinal attributes.
 - 2) Extraction and derivatives production are adjacent to fields which has several benefits:
 - a. Improve economies of scale to serve large industries globally.
 - b. Avoid the risk of lost crops.
 - c. Enhancing speed for agriculture and financing linkage from economies of scale while using Smart Agro 4.0 and Blockchain 4.0.

Each of the five business model pillars is supported by assets, innovation, systems, and technologies that are integrated in disruptive ways for exponential results in the development of SuperbX Stevia brand across the globe.

Pillar	Innovation impact / attributes
1. Land Property.	<ul style="list-style-type: none"> • Five 1,000-acre locations – built to suit design. • Standardized seeding, irrigation, monitoring. • Adjacent drying and extraction plus storage.
2. Patented Technology.	<ul style="list-style-type: none"> • Speed drying. • Fast clean Extraction. • Uses water as a solvent. • All-natural extract.

3. Unique Ingredient & brands.	<ul style="list-style-type: none"> • Our good-tasting, zero-calorie Stevia is a new ingredient offering a new kind of derivatives to the market. • Water based → 100% soluble, biochemical attributes, nanoemulsions, mixes, special formulations. • Powered 1,000x vs. sugar sweetness.
4. Unique Process.	<ul style="list-style-type: none"> • Seed selection, plants grow in greenhouses. • Leaf separators, Harvest machines. • Drying right after harvest. • R&D labs for analysis, formulation & separation technologies: HPLCs, Nuclear Magnetic Resonance (NMR), CPC. • Proprietary organic fertilizers plant for zero-waste Eco sustainability.
5. People.	<ul style="list-style-type: none"> • Standardized training program. • Farmers, agronomist, scientists. • On site residences and services.

Stevia AgroCluster: Services

We take care of all the stages of the crop, from the correct selection of the seed, its variety and genetics through the production of plants in special greenhouses, planting, feed, care and development, with efficient systems of drip irrigation, application of nutrients and pest control, totally organic and with registration and monitoring of crops by qualified personnel for a greater production of sweeteners.

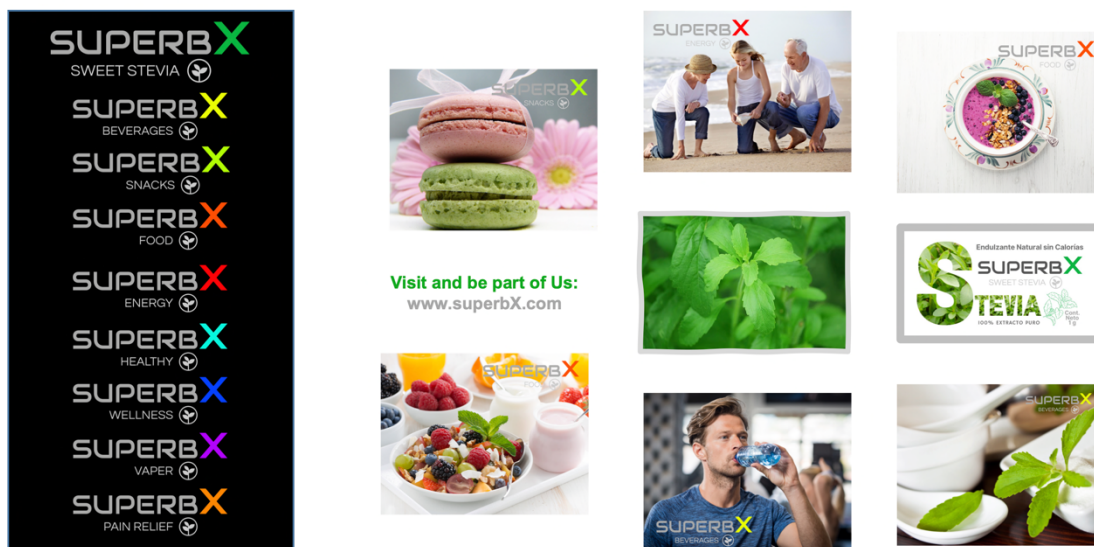
We productively integrate participants into an Agricultural Cluster, in order to take advantage of economies of scale, efficiencies and the best yields in the cultivation of Stevia, linking the agribusiness and international markets for sweeteners.

We produce healthy food for your well-being and health.



6. New Ingredient & Derivates - SuperbX

Sweet Stevia BRAND



More than 500 different studies have been done on stevia's effectiveness and safety and it has been commercially used for over fifty years in Japan and Japanese manufacturers have added it on in sodas, pickling products, chewing gum, ice cream and a wide variety of other foods. In fact, stevia accounts for nearly 40% of the sweetener market in Japan.

Stevia's sweet taste has a lower onset and longer duration than sugar. Unlike sugar, which damages teeth and gums, stevia has been found to be very beneficial. Researchers at the Hiroshima University School of Dentistry and the Purdue University Research team have discovered that stevia retards plaque on teeth and suppresses antibacterial growth.

Because this high intensity sweetener is non-fermentable, non-discolouring, maintains heat stability at 95 degree C and features a lengthy shelf life, it is valued by the food processing industry and its use will grow faster once it is available with a cleaner delicious taste and in high quantities from the AgroCluster.

Worldwide, 32,000 hectares are dedicated to stevia cultivation and China has a major part of it with 75% area (Hossain et al., 2017). According to the latest reports, stevia cultivation and use have spread to many regions of the world, including Brazil, Paraguay, Mexico, Russia, Indonesia, Korea, USA, Canada and Argentina, among others.

Consequently, there are only 8,000 hectares covered by stevia outside China. The AgroCluster will increase this area by 25% and will produce the cleanest stevia available.

Our Clean extraction technology comes from exclusive agreement with BioDRExT the company that created fast drying and extraction technology for all vegetal realm (plants and fungi).

iAgroX will use the technology for Stevia Rebaudania extraction in the AgroCluster. This technology allows targeted extraction at molecular level, which means undesired molecules that create bad aftertaste will not be pressured during the extraction process.

The selection of desired molecules like Steviocids and RebA is based on molecular weight and programmed into the machine cycles. Consequently, a clean extract is obtained with the maximum purity and sweetness potency available.

The resulting extract is used to create new formulations or derivatives for the creation of food & beverage consumer products as well as for providing sweetness for therapeutic and medicinal solutions.

SuperbX Stevia is a new ingredient to the world created with molecular technology and using the cleanest extraction technology offers the best available natural sweetener.

Derivates will vary depending on the type of food or beverage and its manufacturing process. In collaboration with Vitae Labs, new formulations and mixes are created to enhance sweetness while preserving product stability and shelf life.

Vitae Labs is a trusted partner of BioDRExT and provides know-how and research to create mixes, formulations and nanoemulsions among others. Derivates will be available in a variety of textures, viscosities, molecular mixing dimensions and other properties for uses under different ranges of temperature.

At the end, the main objective is to innovate with industries in the creation of healthy and natural products that have great taste with the right potency of sweetness.

Biochemical attributes of SuperbX Extracts →

- | | | |
|-------------------------|----------------------|------------------|
| • Soluble (water based) | • Bio transformable | • Biodistributed |
| • Bioavailable | • Bio nanoemulsioned | • Metals-free |
| • Biocompatible | • Excretable | • Absorbable |

The Benefits of Stevia are Numerous.

- 1) Helps minimize hunger sensations and cravings for sweets or fatty foods.
- 2) Aids digestion, decreases hypertension without effecting normal blood pressure.
- 3) Stabilizes blood glucose levels, shortens recovery from cold and flu.
- 4) Helps with addictions to tobacco and alcohol.
- 5) Sweetens any drink with no calories, no carbohydrates, no tooth decay.
- 6) Safe to use by diabetics.
- 7) Nourishes the pancreas since it does not raise blood glucose levels.
- 8) Use in toothpaste prevents cavities and gum disease due to its antibacterial properties.
- 9) Stable temperature and can be used in baking and cooking and is an excellent weight loss aid.

Based on research from Klaus Ferlow, a Canadian Master Herbalist.

Stevia also includes folic acid, vitamin C, and some essential amino acids. *Stevia*-added products alternative source for people who have to restrict carbohydrate intake in their diets (Brandle and Telmer, 2007; Kim et al., 2011; Lemus-Mondaca et al., 2012; Bursać, Kovačević, et al., 2018). Steviol glycosides also have some critical pharmacological activities and therapeutic properties such as antitumor and anticancer, antihypertensive, antihyperglycemic, antioxidant, antimicrobial, anti-diarrhea, and enzyme inhibitor and antifungal activities (Chan et al., 2000; Hsieh et al., 2003; Ghanta et al., 2007; Chatsudthipong and Muanprasat, 2009; Jayaraman et al., 2008; Rajesh et al., 2010; Brahmachari et al., 2011; Lemus-Mondaca et al., 2012; Shukla et al., 2012; Can and Baltas, 2016).

FDA GRAS Status.

Stevia leaf extract is Generally Recognized As Safe (GRAS) in accordance with the US FDA requirements. Crude *stevia*, or whole-leaf *stevia*, does not have GRAS status from the US FDA and has not been permitted for use as a food additive.

One way the US FDA accomplishes its food safety mission is to distinguish between “food additives” and “dietary supplements”. Food additives (such as *stevia* leaf extract) can be approved by the US FDA or declared to be GRAS. Food additives are described as any substance intentionally added to a food. Because *stevia* leaf Extract has GRAS status, it is able to be sold commercially in *stevia*-based sweeteners available for purchase at retail in the US.

Dietary supplements are products taken by mouth that contain a dietary ingredient. Crude stevia or whole-leaf stevia—different from the highly purified forms of stevia leaf extract—are currently not permitted for use as sweeteners as per the US FDA and do not have GRAS status.

Food safety organizations and panels worldwide, including the Joint FAO/WHO Expert Committee on Food Additives (JECFA) and the European Food Safety Authority (EFSA), have thoroughly reviewed and scientifically demonstrated the safety of stevia leaf extract and have established that there are no known side effects from using stevia leaf extract in foods or beverages. In addition, the International Stevia Council has noted stevia leaf extract that met the high purity criteria established by JECFA had no effect on either blood pressure or blood glucose response, indicating that stevia leaf extract is safe for use by people with diabetes.

Although the FDA GRAS status is recognized for all Stevia extracts as an ingredient, we will also look to obtain FDA GRAS status for SuperbX Stevia detailing the technical differences at a molecular level.

SuperbX Product Innovation and Launching.

Our first product based on SuperbX extract is a sachet with powdered Stevia with a sweetness potency of 2 tsp of sugar and great taste, mainly used to sweeten coffee, tea, lemonades, among others.



At iAgroX we will work under a scheduled program to launch new products while the AgroCluster is growing to add continued value added and increase profitability for SteviaCoin holders.

7. Profitability and Value Growth.

5,000

Acres of Cultivation (2025)

5

Harvest Cuts per year

1,585

Dry Biomass (Lbs per cut per acre)

39,625,000

Dry Biomass (Lbs per year)

2,158,770

Stevia Extract (kg per year)

1,133,354,250

Annual Revenue (USD) from Derivates

Based on Smart Agro 4.0 and Blockchain technologies, iAgroX will achieve a unique integrated process of Stevia Derivates. BioDRExT technology is the key to process the projected volumes of great tasting and power-sweet SuperbX Stevia.

Right after completion of the 5,000-acre AgroCluster, annual revenue will exceed \$1.1 billion USD. From 2025 onwards, we anticipate two-digit growth of our products and the option to grow the AgroCluster to other states and geographies with similar weather and/or international expansion.



STEVIA COIN
The Sweet Crypto Coin

FEATURES of SteviaCoin Project:

- Blockchain 4th Generation
- Binance Smart Chain Platform
- Exchange: DEX-TRADE
- Smart Contracts
- Stevia Trust Wallet
- Smart Agro 4.0
- Track and Trace
- Internet of Things (IoT)
- Artificial Intelligence
- Sustainable Agriculture

www.steviacoin.com

POWERED BY **VITAE** TECHNOLOGIES

8. Wallet Application.



The Sweet Crypto Currency will have its dedicated wallet and will be used for raising funds and for paying dividends to its holders, as well as to pay for raw materials, supplies, extracts, and products for the final consumer. It can also be used to make transfers.

Here are some of the notable benefits of developing our own SteviaCoin Wallet (or SC Wallet).

Reliable and Secure.

In general, the SC wallet has a reliable infrastructure that helps tokenholders to facilitate transactions with ease. Since the crypto wallet is operated in blockchain technology, the chances of failure in transactions are rare. The blockchain-powered crypto wallet helps in avoiding anonymous attacks and other malware activities with top-level securities. That is why cryptocurrency wallets are more secure and reliable.

Easy and Convenient.

SC wallets will be used in payment systems and n-number of virtual digital currencies can be managed in a hassle-free way. By providing multi-crypto support, you can increase user

engagement on the platform and their satisfaction. Also, the SC wallet is the centric to the AgroCluster financial ecosystem as we want to facilitate adoption for any stakeholder involved in financial transactions with the AgroCluster.

A long-term Solution.

Cryptos are not available for everyone which is a known fact, in the case of Mexico about 2.5% of the population owns crypto. But on the other hand, it has a huge prominence in some places, in the US close to 9% owns crypto. The popularity and usage of crypto are expected to grow widely in the future. Already several corporate giants have started accepting crypto as a payment method. Thus, SC wallet development is the best long-term solution to complement the SteviaCoin project.

Safety and Assurance.

Some crypto users are afraid of being hacked by unknown attackers. Therefore, the integration of tamper-proof security features like two-factor authentication and multi-signature vaults will protect your SteviaCoin wallet from all fraudulent activities.

Seamless Conversion.

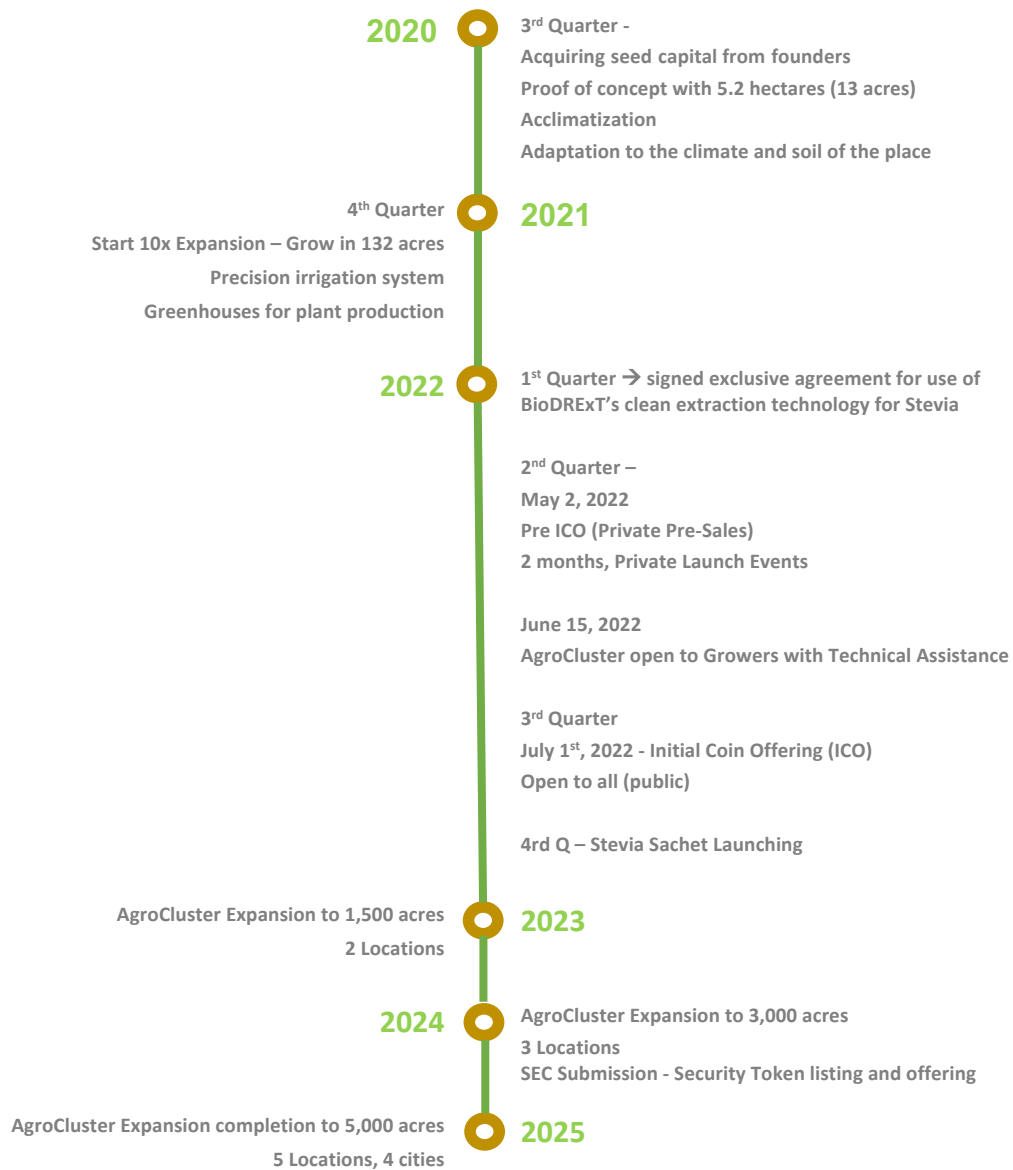
By having a user-friendly interface, your users can experience seamless crypto transactions. It helps to attract many crypto users from all parts of the world and also facilitates transactions in pesos and US dollars which are the predominant fiat currencies for the AgroCluster.

By considering the above-mentioned benefits, there is a great demand for the best cryptocurrency wallet development services. Apart from these, you can make a good amount of profits by starting a cryptocurrency wallet business.

Financial Services and Transactions.

Crowdfunding, dividends, payments, local & international transfers, Stored Value Card (Visa/MC).

9. Roadmap.



UTILITY TOKEN.

SteviaCoin is an intelligent investment alternative in the crypto world that takes advantage of technology for the capitalization and financing of the iAgroX project, while guaranteeing transparency and decentralization at the blockchain level.

In a first stage, SteviaCoin is born as a utility token in order to access new investments and guarantee these investors a platform with reliable access and data. The business structure is solid and based on real assets that retain and add value, such as: land property, technology, patents, unique ingredient, brands, production facilities and equipment that create the only agricultural ecosystem focused on the production of natural sweeteners derived from Stevia.

INITIAL CRYPTOCURRENCY OFFERING – ICO.

UTILITY TOKENS.

For those interested on this project, SteviaCoin will issue 630,000,000 cryptocurrencies as utility tokens with a value of \$1 USD each, on May 2nd, 2022. The launch of the SteviaProject ICO for the general public will be on July 1, 2022.

Our Utility Tokens are assets that give the right to receive a future product, hoping that the price of the asset in which you have invested will increase and you can sell your coins or tokens at a higher price.

SteviaCoin utility token is a form to store and grow value while regulation evolves. Meanwhile, we provide greater transparency and accountability by establishing a Trust to ensure that the investments and use of resources will be rigorously applied to the program as authorized by the AgroCluster's Growth & Sustained Development Committee.

SECURITY TOKEN OFFERING.

In a next phase, we will convert these utility tokens into security tokens once we achieve authorization and certification by the United States Securities and Exchange Commission (SEC) in compliance with existing regulations and rules, to reaffirm to our investors the confidence that your investments are safe with us.

Our Security Tokens will constitute an investment contract, where in exchange for the investor's contribution, a share of future income or the increase in value of the issuer of said tokens is granted. Security tokens grant owners rights and obligations, such as voting rights and/or dividends, quite similar to traditional shares.

The scheduled times to legally meet the SEC requirements are 18 months, so the goal is to make the Security Token Offering (STO) in the first quarter of 2024, as a new form of financing. We will comply with regulatory requirements and have a safer form of investment for both the company and the investors. This is the appropriate and necessary response from iAgroX to adapt the growing crypto economy to the needs of transparent and secure business for all.

The Sweet Crypto Currency will have its dedicated wallet and will be used for raising funds and for paying dividends to its holders, as well as to pay for raw materials, supplies, extracts and products for the final consumer. It can also be used to make transfers.

iAgroX accepts SteviaCoin as a means of payment for all its business operations, production, agribusiness, and marketing.

SteviaCoin ROADMAP

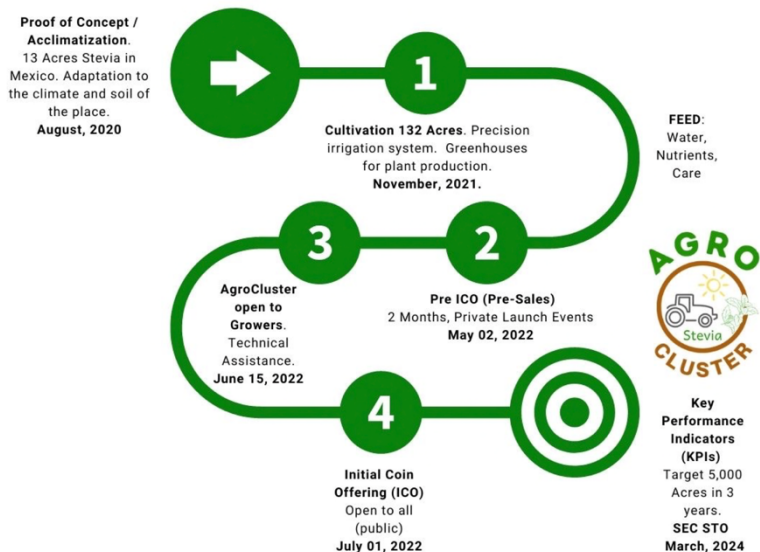
Stevia Coin is the smartest investment in the cryptoactive Market and is the only GREEN and sustainable project with SOLID FOUNDATIONS in the production of HEALTHY FOOD directly from the Farm.

SteviaCoin will issue 630,000,000 cryptocurrencies at a value of 1 USD each from May 2, 2022 for all those interested in this project. The launch of the SteviaProject ICO for the general public will be on July 1, 2022.

This capital will be used to achieve the sustained growth and achieve the strategic business objectives and thus fulfill the established vision and mission of the AgroCluster.

We seek to favorably impact the health and well-being of people by offering food directly from the Farm. This is how STEVIA COIN was born, which produces the cleanest and purest natural sweetener on the market, to enjoy sweetness without compromising the people's health.

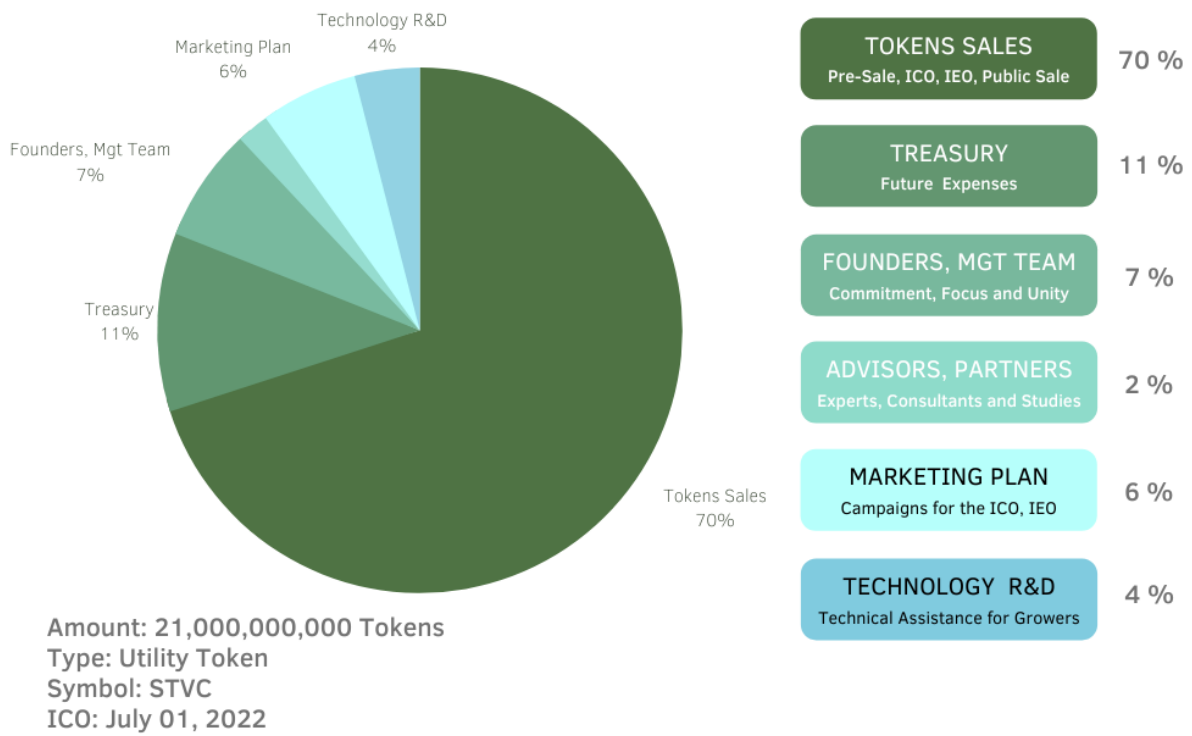
STEVIA COIN TIMELINE



10. Token Distribution.

The SteviaCoin Distribution.

1. **Token Sales (70%).** This capital will be used to achieve the sustained growth and achieve the strategic business objectives and thus fulfill the established vision and mission of the AgroCluster.
2. **Treasury (11%).** This is a strategic reserve of Tokens used as a contingency fund for future and unforeseen expenses not contemplated in the initial budget. It reduces the risk of running out of capital and avoids not being able to continue with the implementation of the AgroCluster.
3. **Founders, Management Team (7%).** This percentage will allow us to have the best professional and committed human team, clear in its objectives, in its growth expectations and in its personal development. We will promote in our people the organizational skills of focus on results, innovation, leadership, customer service orientation and teamwork.
4. **Advisors, Partners (2%).** Tokens used to contract the service and advice of experts and professionals in the different aspects of the business, in order to incorporate the best practices in the AgroCluster. It includes advisory and consulting services on strategic issues, personnel structure, processes and systems.
5. **Marketing plan (6%).** This investment will have the objective of positioning the pure, clean and quality extract of stevia obtained with our patent worldwide, so that through education and the benefits to health and nutrition that we offer, there are more and more consumers who Look for our SuperbX brand in stores and supermarkets. Additionally, we will campaign to ensure the success of the ICO and IEO of our Cryptocurrency (SteviaCoin).
6. **Technology R&D (4%).** This amount will be used for the development of innovative technological solutions, in order to achieve maximum efficiency and obtain the best results in the SteviaCoin business.



SteviaCoin Token Distribution

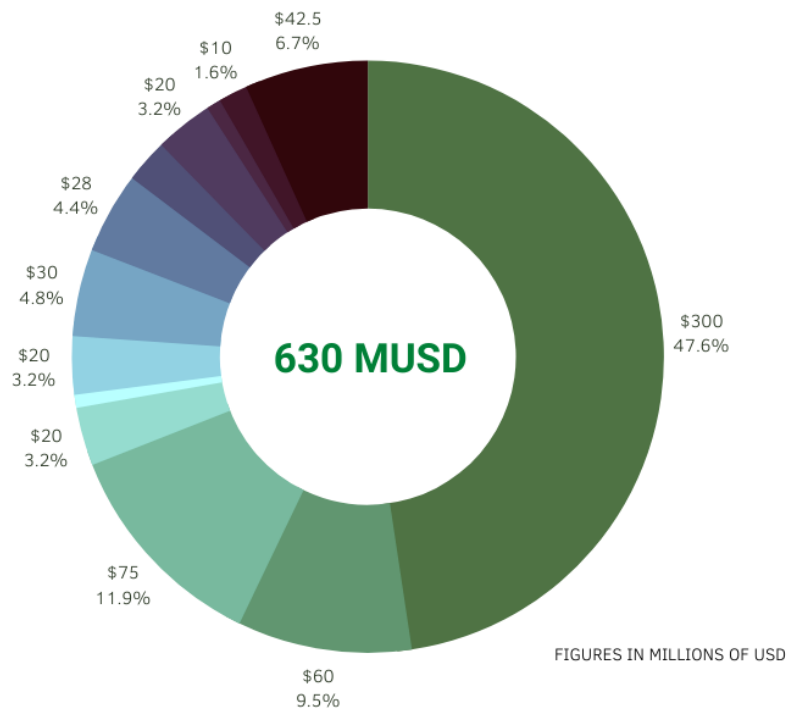
11. The SteviaCoin AgroCluster Investments.

SteviaCoin will launch a first issue of 630,000,000 cryptocurrencies equivalent to 3% of the total (21B) with a value of 1 USD each, with the aim of achieving a capitalization of 630 M USD, which will be invested in the AgroCluster to produce Natural Stevia Sweetener.

This amount will be used mainly to strengthen the agribusiness and grow the cultivable area of Stevia in Mexico. The goal is to plant 5,000 acres of Stevia in a period of 3 years. Thus, satisfy the needs of sweetener without calories for the food and beverage industry in a first phase and for the pharmaceutical industry in a later stage.

Below we describe the application of the resources in the most important concepts that will directly affect the growth and development of Stevia production in the AgroCluster.

Uses	Investment Description	USD (millions)
1. Acquisition of Farmland.	5,000 acres of Prime Quality Farmland.	\$300.0
2. Agro Infrastructure.	Purchase and installation of precision drip irrigation systems.	\$ 60.0
3. Agroindustry.	Construction of 5 BioDRExT Agroindustrial Plants for Drying and Extraction of Steviocids and RebA.	\$ 75.0
4. Equipment for Agroworks.	Acquisition of tractors, agricultural implements, equipment, and harvesters.	\$ 20.0
5. Greenhouses → 10.	Installation and commissioning of 10 Greenhouses for producing/growing Stevia plants (Including Land).	\$ 4.5
6. Laboratories and Nanoemulsions.	Lab for Stevia mixes, special combinations, and formulations by Vitae Labs for every BioDRExT Plant (5)	\$ 20.0
7. Industrial Plants → 3.	Plants for production and packaging of final consumer products (Stevia derivatives).	\$ 30.0
8. End products expenses and administration.	Selling, general and administrative expenses including marketing and product concept/placement.	\$ 28.0
9. Research and Development.	R&D to improve production processes.	\$ 15.0
10. Smart Agro 4.0 Technologies.	Real-time monitoring and telemetry solutions including IoT analysis with sensors of AgroCluster's crops.	\$ 20.0
11. Applied Genetics Laboratory.	R&D Lab to improve Stevia Rebaudiana's resistance to climate, pests, and soil conditions.	\$ 5.0
12. Organic Fertilizer Plant.	Installation and commissioning of Fertilizer Plant to nourish the 5,000-acre AgroCluster.	\$ 10.0
13. Social Investment (CSR for SDG).	Contribution to Vitae Foundation for 5 Schools, 3 Health Centers and 200 Homes for workers and their children.	\$ 42.5
		Total \$ 630.0



Investment Program of Stevia Crypto Coin

- ### Investment Items
- 1 **LAND PROPERTY**
Purchase of 5,000 acres of Land
 - 2 **INFRASTRUCTURE**
Irrigation system and seeding
 - 3 **AGROINDUSTRY PLANTS**
Construction of 5 Drying and Extraction Plants
 - 4 **FARM EQUIPMENT**
Purchase of tractors, equipment and harvesters
 - 5 **GREENHOUSES**
Greenhouses Construction, includes land acquisition
 - 6 **LABORATORIES**
Installation and equipment of Vitae Labs laboratory in each plant
 - 7 **DERIVATES**
Construction of final consumer product Plants (3)
 - 8 **WORKING CAPITAL**
General expenses of Administration and Commercialization
 - 9 **R&D INVESTMENT**
Research and Development for improving Production Process
 - 10 **TECHNOLOGY**
AGRO 4.0 Technology, IoT
 - 11 **GENETICS**
Laboratory for Stevia Rebaudiana Genetics
 - 12 **FERTILIZER PLANT**
Construction of Organic Fertilizer Plant
 - 13 **VITAE FOUNDATION**
construction of 5 schools, 3 Health Centers and 200 homes.

12. Management Team.

Our management team is comprised by sound executives and scientists with decades of experience both in global businesses and agricultural large-scale endeavors. Having worked for reputable companies like McKinsey & Co., Bank of America and advising multiple Fortune 500 companies that use ingredients in large scale. Some key companies, clients, and institutions that shaped our experience include Pepsico, Pfizer, Bristol Myers Squibb, Bayer/Monsanto, Monster, Unilever, Nestlé, Bimbo, Krispy Kreme, LATAM's largest Pepsi and Coca-Cola bottlers.



Luis Carlos Orrantia, Founder SteviaCoin.

Graduated from the CEO Program at IPADE Business School.

Highly experienced investor and professional with more than 35 years of experience with the largest public and private companies in LATAM. Demonstrated track record in large-scale Biotech and IT projects including AI, Big Data and Cybersecurity solutions through their own companies.

Self-motivated social entrepreneur native to the farmlands of Guasave, visionary to adapt the AgroCluster as an agent of Social and Economic Change in Sinaloa.



Dr. Daniel Iturbe, PhD, Co-Founder and Chief Scientist at Vitae Labs.

Alumn from UNAM (Food Engineering) and IPN (Masters and PhD in Foods and Nutrition). Expert Scientist, Researcher, and Inventor for more than two decades.

Coming from a family of industrials and inventors (3rd generation), profound exposure to science began at a very early age. Leader for the creation of Stevia Derivates: formulations, mixes and nanoemulsions.

Professional emphasis on Nutrition, Physics, Math, Chemistry. Former Board member of US Potatoes Board and American Peanut Council plus advisor to large CPG companies (food and beverage).

AC Nielsen Advisor and multiple agro-industrial commercial representations in Spain, LATAM and USA.



Pablo Matus, CEO SteviaCoin.

Alum from NYU, McKinsey & Co (NY), Bank of America M&A/VC (LATAM).

Multi-faceted professional with over 30 years of global experience in business, finance, and strategy with emphasis in value creation for companies in all continents from Global Fortune 500 to large family-owned businesses.

Loves technology, innovation, Singularity University.



Carlos Villarreal, Commercial Director – North America.

Graduated from Texas A&M University and UDLAP (Mexico), with emphasis on International Business and Latin American Economics.

Leading professional with over 24 years of experience strategic marketing and product launching of reputable beverages and spirits in B2C and B2B marketplaces in the US, LATAM, Caribbean and Asia.

Selected success stories include brands such as Monster Energy, Tito's Vodka, AB Inc, Casa Dragones Tequila and Dr Pepper Snapple Group were developed under his leadership, as well as outstanding positions in Grupo Modelo.



Alejandro Santiago, Commercial Director – LATAM.

BA (Universidad Insurgentes) and Executive Management Program (IPADE Business School).

Certificates include: (i) AI Product Design Program by MIT xPRO, (ii) Big Data as a Business Strategy from ITESM and (iii) Digital Marketing from Columbia Business School.

Ample experience with proven results in Sales & Marketing for Large Software Companies.



Dr. Luis Zepeda, PhD, *Chief Research & Innovation.*

Alum from IPN (National Polytechnic Institute) in Mexico.

Expert Scientist, Researcher, and Inventor with emphasis on isolation and preparation of organic compounds, as well as NMR Metabolics of natural products chemistry.

Deep Research and knowledge building of Stevia molecular structure and chemical separation and mixes of its components



Manuel Aceves M, *CTO & Cybersecurity Specialist.*

BSc in Mathematics and Computer Science from UNAM.

Former partner at leading Management Consulting firms (Andersen, Deloitte and PwC) leading their LATAM technology risk, cybersecurity and business processes for more than 15 years.

Former LATAM CEO of Cambridge Technology Partners. Holds several prestigious certifications like CISA, CISSP, CISM, CGEIT, CRISC and ISO27001.

He is an expert in cybersecurity, business continuity planning and IT audit, including implementation in financial services, manufacturing, consumer goods and public sector industries.



Eduardo Delgado A, *Head of Manufacturing.*

Entrepreneur with more than 25 years in the manufacturing and packaging industries. In 2000 he founded Vielly, specialized in the bottling and processing of food, cosmetic and detergent products.

Later in 2008, Eduardo created Treepak to innovate in personal care products by developing packaging and products solutions with creative designs both for B2C and B2B segments.

Since 2019, he leads product development and manufacturing for several multinational brands in many countries across the Americas.

Currently, his companies and advisory teams provide services and products to numerous leading sweetener brands.



Dr. Lourdes Valadez, PhD, Chief Stevia New Products Development.

BSc in Food Chemistry (LaSalle University) and PhD in Chemical. Biological Sciences (IPN). Head of Development and Technology of food supplements and functional foods at Globalis Pharma.

Member of Food Sciences Research Center at UAM (Madrid) in the Foodnomics and Functional Carbohydrates Supercritical Fluids.

Member of Research and Evaluation Board the Universidad Anáhuac Professor at the Applied Biological Sciences Research Center (AU State of Mexico). Active contributor to high impact publications such as: Journals of Supercritical Fluids and Carbohydrate Polymers, JCR Research Articles and Books at Prestigious Nova Science and Springer Publishers.



Mabel Montenegro, Special Formulations Vitae Labs.

Alum from IPN School of Biology Science, Chemist, Bacteriologist, Parasitologist. Master's in chemical and Biological Science with specialization in Organic Chemistry. IPN Professor and Researcher as PhD Student. A highly experienced scientist with multiple publications and patents.

Emphasis on x-ray diffraction, organic synthesis, bacterial cultures, computational chemistry, and NMR (nuclear magnetic resonance).



Jesus López, AgroCluster General Manager.

Business Degree from UAS Business & Accounting School in Sinaloa.

Worked for Campbell Soup Company (CSC) for almost three decades, in several managerial and financial positions for their tomato producing farms and manufacturing tomato paste facility in Mexico. Reporting to CSC Americas Corporate Office in Sacramento, CA and Global HQ in New Jersey.



Carlos Mercado, AgroCluster Chief Agronomist.

Agronomy and Parasitology Engineer from ESA in Sinaloa.

25 years of Agronomy Engineering for Campbell Soup Company, growing tomatos for tomato paste exports, V8 tomato juice and tomato sauces.

Researcher and Field Operations. Independent technical advisor for plagues and plant disease control, vegetal nutrition for all fields in the Sinaloa Region: tomato, tomatillo, chile, watermelon, onion, stevia, among others.



Abenamar Hernandez, AgroCluster Irrigation Technology Manager.

Irrigation Engineer from Chapingo University.

Experience of more than 15 years in the design of precision irrigation systems, topographic surveys and large-scale hydraulic works. He has taken technological update Courses in drip irrigation systems in Israel and Spain.

He oversees the design and planning of the hydraulic works of the Agrocluster for optimal use of water and nutrients for the stevia plant.



Carlos Rivera, Agro Works Manager.

Machinery Technician graduated from the Ciudad Obregon High School.

Specialist in the management of agricultural machinery with experience of more than 25 years in the Yaqui Valley in Sonora.

Responsible for delivering the maquila services in the Agrocluster with his team of people, tractors and implements for the different jobs that the cultivation of stevia requires.



Benjamin Zavala, AgroCluster Nursery and Greenhouses Manager.

Agronomy and Phytotech Engineer from ESA in Sinaloa.

Further studies in Greenhouses in Riverside (California), Almeria (Spain) and specialized in agrochemicals management, organic fertilizers, and good bacteria.

Three decades of experience in agricultural research and greenhouses management from companies like Campbell Soup Company and La Costeña.






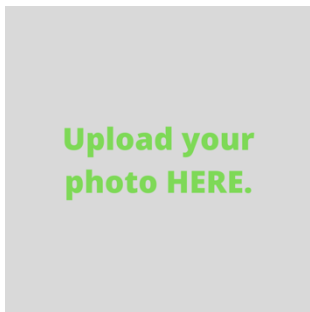


Osvaldo Castro, *AgroCluster Field Operations Manager.*

25 years of experience of field operations for a wide scope of vegetables. Cultivation, grow and harvest supervision from seeding, transplanting and harvesting.

Management of teams of growers and harvesters of several vegetables and pioneer in the grow of Stevia in Sinaloa.

13. Advisory Board and Ambassadors.

 <p>Upload your photo HERE.</p>	<p>JCC, President largest insurance in LATAM. Bio</p>
	<p>Jaime Cater, Entrepreneur and Telecomm Expert Alum from Computer Science at Anahuac in Mexico and Space Communications from Rice University in Texas.</p> <p>Successful entrepreneur participating in the foundation of +50 ventures in +20 countries. Highly specialized in software, computer hardware, satellite manufacture and launching, fiber optics, telco equipment and Health Care IT. Being a board member in several multinational corporations.</p> <p>Awarded with Entrepreneur of the Year from CNN/Expansion (2009) and E&Y Forbes (2011). Forbes also selected him as one of the Latin American leaders in technology and transformation.</p>
	<p>Darren Lal, Asset and Identity Security Expert. Darren is a veteran with over 25 years of international experience in the government asset protection, identity market, asset track and trace and transaction security including blockchain.</p> <p>More than 15 years of experience working for De La Rue, a leading security company. More recent experiences include Sr. Director of Bus. Dev. and Strategy at HID and currently President (Americas) at Laxton.</p>
 <p>Upload your photo HERE.</p>	<p>Ramon Billordo, ConsumerSantander. Bio.</p>

 <p>Upload your photo HERE.</p>	<p>Marcela Ramírez, <i>Mastercard, Financial Inclusion.</i> Bio.</p>
	<p>Helios Herrera, <i>Expert on Human Development and Productivity.</i></p> <p>Business Consultant with more than 30 years of experience and fully dedicated to Professional Development of Human Factor.</p> <p>Speaker in more than 4,000 conferences, seminars and workshops in a variety of international forums and 350 AAA Corporations as customers, Helios has impacted more than 5 million participants in Spain, United States and Latin America.</p> <p>Helios is the author of 5 best seller books (and audiobooks) in human development and 4 CDs on motivation and self-help learning techniques. More info at https://heliosherrera.mx/.</p>
	<p>Oscar Davila, <i>Expert on Semiconductors, Clean Rooms and Nanotech.</i></p> <p>Business Developer and Strategist with experience on 13 countries in the following industries: Engineering, Construction, Oil & Gas, Semiconductor, Pharmaceutical, Science, Innovation and Technology.</p> <p>Leadership in a variety of strategic projects from building state of the art infrastructure to structuring value creation initiatives while protecting intellectual property globally.</p>

14. Legal Disclaimer.

iAgroX presents this initial version of SteviaCoin White Paper as an introductory document which is designed to encourage interest and receive feedback and observations from investors, advisors, and the public.

Nothing in this White Paper is an offer to sell or the solicitation of an offer to buy any tokens; its information should not be relied upon or the basis for making any investment decision or engaging in any transaction or any investment strategy.

In the case iAgroX decides to offer for sale any tokens of any classification, it will be done through definitive offering documents, including a disclosure document with discussion about risk factors and the required legal procedures linked to authorized exchanges. Those final documents should also include the most recent version of this White Paper, which may diverge significantly from this version.

In addition, if iAgroX eventually makes such an offering in the United States, the offering likely will be available only to accredited investors or permitted investors according to the existing regulation in that moment.

Consequently, nothing in this White Paper must be treated or interpreted as a promise or guarantee of a transaction with iAgroX or any future transaction or acquisition involving tokens or other financial assets. In such event, the ownership of iAgroX tokens (STVC) does not represent any participation in iAgroX capital nor any rights of payment, remuneration, profit distribution, or money reward of any kind.

This White Paper describes general business plans, which could change at iAgroX discretion. The success of anything outlined in the document depends on several factors outside iAgroX's control, including global and local economic conditions and market-based perceptions related to cryptocurrencies and any kind of digital assets.

Any statements about future events, as described in this White Paper, are based entirely on iAgroX analyses of the current market conditions, available technologies, and human resources based on information publicly available. Such analyses may prove to be inaccurate or change significantly from the expectations in this document, in which case, iAgroX will review and update this document in a newer version.

This document has been prepared in good faith to provide a comprehensive overview of the iAgroX's AgroCluster Project and SteviaCoin Token Private Sales and Crowdsale and is for information purposes only. With the development of the AgroCluster and its products, it may be amended in the following months, as the token sales progresses and as the regulatory path is clear to migrate from a Utility Token to a Security Token.

SteviaCoin Utility Tokens are not intended to constitute securities in any jurisdiction. This document does not constitute a prospectus or offer document of any sort and is not intended to constitute an offer of securities or a solicitation for investments in securities in any jurisdiction. The contents of this document are not a financial promotion. Therefore, none of the contents of this document serves as an invitation or inducement to engage in any sort of investment activity.

For participation in this token crowdsale, do not contribute any money that you require immediate liquidity and/or cannot afford to lose. Make sure you read and understand this document and TERMS AND CONDITIONS FOR PARTICIPATING IN THE iAgroX TOKEN SALE (including all warnings regarding possible token value, technical, regulatory, and any other risks; as well as all disclaimers contained therein), as published on our website www.steviacoin.com (and as they may be amended from time to time).

For any questions regarding token crowdsale or iAgroX products and services to growers please contact us via e-mail at the address info@iagrox.com.

15. Sources.



ScienceDirect

