

Bringing HEALTH to people, enjoying life in new ways and supporting nature's BALANCE.

STEVIACOIN AGROCLUSTER Business Plan



DISRUPTIVE INNOVATION, COOPERATION, WIN-WIN www.iAgroX.com

Patent use Licensed by



GLOBAL Stevia Challenges



According to recent data, Mexico is the first consumer of soft drinks in the world with an average of 163.3 liters per person per year, which means 30 percent more than the United States, which, in turn, ranks second with 125.6 liters

Obesity and Diabetes: A worldwide problem.



With respect to the countries that have the most inhabitants with diabetes, India ranks first in the world with more than 212 million affected. While in second position is China, with more than 148 million. In third place is the United States, with around 42 million

Mexico ranks FIRST in the world in childhood obesity due to excessive consumption of soft drinks (SUGAR) and SECOND in diabetes, which represent a serious Public Health problem.

According to the International Diabetes Federation (IDF), 589 million people between the ages of 20 and 79 are living with this disease worldwide. This represents 11% of the world's population in this age group. The total number of adults with the disease is projected to rise to 853 million by 2050, a 46% increase.

GLOBAL Stevia Challenges



Low Efficiency of Drying

Low Efficiency of Extraction Process

Too expensive costs and slow operating process in the industry

Non clean extracts with traces of contamination

Late harvest and big losses to worldwide growers.

Pain Spot

There are two challenges in the Stevia Business: Drying and Extraction. BioDRExT solves both problems.

BioDRExT is a complete Bioactive Drying and Extraction Solution based on patented technology, processing time with a cost effective operation.

Quick and easy drying, which can be finished within 5 minutes

Quick and easy extraction, which can be finished within 5 minutes

Stop large investments and 3 inefficient process on old fashion equipment.

> Our Processing Plant works in a continuous cycle (Dry-Extract) and the information can be viewed anytime and anywhere

Provide pure extracts to create value for AAA costumers (Foods-Beverages and Pharma).

State of the art patented technology for a green extract of the Steviocids and Rebaudiosides.

BioDREXT.

Can Do?



What BioDRExT





Global Market Value



The global market of natural sweetener Stevia was worth a value of 1.3 billion U.S. dollars in 2024, and is forecasted to reach to about 1.9 billion U.S. dollars by 2030. the Sugar Substitutes Market was worth USD 8.6 billion in 2024 and will exhibit a CAGR of 6.3% during the forecast period, 2024-2030.

Stevia is a natural sweetener extracted from the plant species called *Stevia rebaudiana*. It is a completely natural and zero-calorie sweetener that is 300 times sweeter than sugar. Stevia also contains a wealth of antioxidant compounds, including flavonoids, triterpenes, tannins, caffeic acid, kaempferol, and quercetin.

With the rising awareness and a large number of health benefits associated with its consumption, consumers are widely substituting sugar with stevia. Numerous food and beverage manufacturers are also utilizing it in coffee, tea, smoothies and yogurt to offer products with a lower calorie count.

Market Growth and Forecast is just a reference because SuperBX Sweet Stevia Extracts does not compete in this category for being a Natural Sweetener.

Our SuperBX Extract is a Natural Sweetener and can be consumed by everyone, diabetic people also.

CAGR: Compound Annual Growth Rate.

Source: Statista 2024, Fortune Business Insights and Market Data Forecast.

Artificial Sweetener. Market Growth and Forecast

Value 2024

8.60 B USD

Value 2030

12.45 B USD

Product Type

Revenue Market 2026 Forecast

Stevia 20-22% Market Share

Application Segment

Revenue Market 2024

Stevia 2024

1.3 B USD



Stevia Market Forecast

1.9 Billion USD by 2030

Big Opportunity: Sweet & Healthy Stevia



Stevia is a natural sweetener which can be extracted from the leaves of the *Stevia rebaudiana* plant and serves as a sugar substitute. The active compounds of Stevia are steviol glycosides which are 300 times sweeter than sugar, have no calories or carbohydrates, and have no impact on the glycemic index.

A pure extract Kg has a value up to 350 USD in the pharma market.

Historically, the sweet herb has been used to sweeten teas and medicines for more than 1,500 years in South America. Its commercial use began in the 1970s when artificial sweeteners such as cyclamate and saccharin were assumed to cause cancer.

During this time, Japan began cultivating stevia as a natural alternative to artificial counterparts. A few years later, the United States also began using Stevia in the food and health industry. Today, Stevia is mainly grown in Brazil, Paraguay, China, and Japan.

According to the U.S. Food and Drug Administration (FDA), whole-leaf stevia has been approved for commercial use in the United States and purified sweetener compounds such as stevioside or rebaudioside A were claimed to be generally recognized as safe (GRAS). In the food industry, stevia is used among several categories and as a tabletop sweetener. Suppliers of Stevia-derived products include SweeGen, PureCircle (Ingredion), Cargill, Tate & Lyle, and GLG Life Tech. The growing global demand is expected to favor the entry of several new players in the future.

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.



Technical

assistance

Fertilizers

Organic

Stevia AgroEcosystem: What do we do?

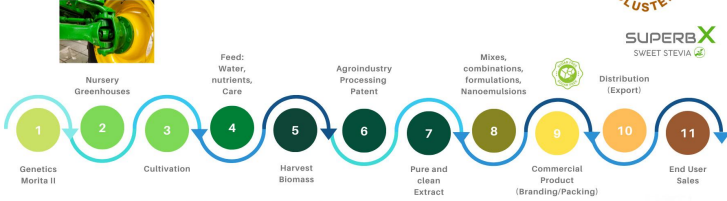




AGROCLUSTER COMPONENTS

End to End Stevia Process































Stevia Cultivation



We are planting 185 acres of Stevia in Guasave Sinaloa, with satisfactory results. The native plant from Paraguay has adapted very well to the climate of the place and although the plant is unknown by many people, we have learned its handling and care, as well as how to reproduce it in large volumes with the generation of new plants through cuttings or seedlings.

Each stevia plant can generate up to 500 cuttings, which will allow us to achieve our goal in the medium term of planting 5,000 acres in the State of Sinaloa.

It is important to mention that we only use nutrients of organic origin to avoid, as far as possible, contaminating the soil and that said contaminants reach the Stevia plants.

The irrigation system used is drip irrigation, which is very efficient and allows us to use the available water responsibly as part of our policy of efficient use of natural resources.

Today, the cultivation of stevia in the country shows some barriers to entry and challenges in its production, the main one being the initial cost of the crop for its establishment, the supply of seedlings, the irrigation system, the management of the crop and the harvest, as well as the drying of the leaves and the obtaining of the extracts.







Initial implementation plan



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.

This plan includes the creation of an Agrocluster in Guasave, Sinaloa of 5,000 acres, where the growth and development of the Stevia cultivation has been demonstrated.

First phase: during first year we will begin into the field of **Sinaloa** State positioning it **as a worldwide leader in the Stevia cultivation.**

We will install 5 Production Plants (Agroindustry) in 4 cities:

Guasave. Culiacán.

Los Mochis. Guamúchil.



We use IoT technology to create visibility of dispersed assets and infrastructure. It allows partners to identify issues in near-real time and make more informed planning decisions.



iAgroX's remote monitoring solutions can improve efficiency, reduce costs and enhance security.

Develop plan





Kick Off Guasave, Sin.

Demonstration for potential Customers and Partners, showing them the benefits of our technology.



5 BioDRExT Production Plants for MEXICO.

Manufacturing of 5 plants with 6 equipments of drying and extracting each one, strategically distributed in four cities in Sinaloa.







Initial Coin Offering ICO

Our target is to leverage tokens to raise funds and offer a 1 USD value SteviaCoins to public investors, to grow and expand the company.



Global Operation

Monitoring and Control in real time of the production in a worlwide basis.

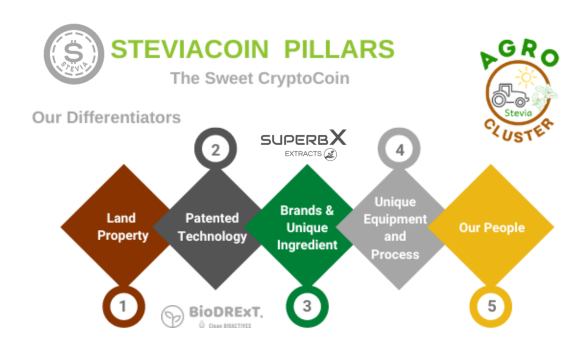
Solid Foundations of the AgroCluster



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

We take advantage of the
Land ownership;
Patented Technology;
brands;
the unique Ingredient and its
Derivatives; and
Our People for
effectively support the Operation and
Business Growth of the AgroCluster.

We impact Global Health and Wellness through the launch of an outstanding NATURAL SWEETENER.



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

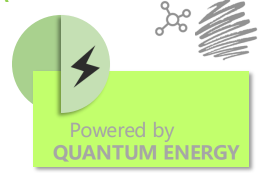
Agroindustry: How does BioDRExT work?











- Our business model is MaaS (Machine as a Service).
- Our technology uses calibration parameters at molecular levels, allowing the development of products free of unwanted compounds and eliminating traces of industrial waste, which makes our extracts clean and ecosustainable.
- BioDRExT Production Plant Processes are controlled by Artificial Intelligence and Algorithms Software Routines.
- 100% Pure & Clean Water-based Extract.



Global PATENT



DRYING AND EXTRACTION OF BIOACTIVE ELEMENTS FROM PLANTS





Our Brand



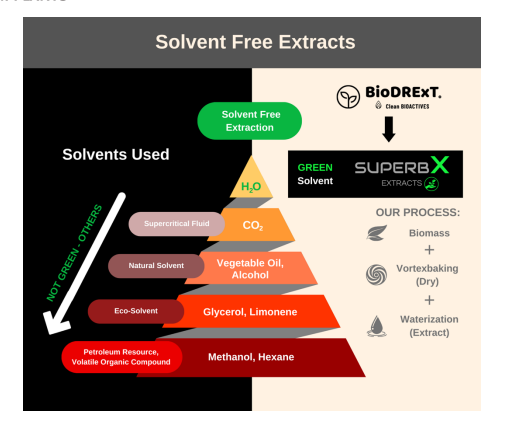












Our Natural Stevia Extract

Stevia leaves are dried and turned into ingredients for industrial use, under our own world-patented technology, in a way that will revolutionize the use of Stevia as an ingredient on a global scale.

Our Stevia extract is the cleanest and purest because it does not contain artificial elements or added chemicals for the benefit of the Food, Beverage and Pharmaceutical





UNIQUE PRODUCTS



OUR EXTRACT IS MADE OF:

THE MIX OF STEVIOCIDS TO OBTAIN THE BEST SWEETNESS EFFECT. DIFERENT OPTIONS: POWDER, LIQUID OR CRYSTALS.



NO SIDE EFFECTS, NO CHEMICAL NO HARMFULL



THE NANOTECHNOLOGY IN OUR EXTRACTS PROVIDES EXCEPTIONALLY HIGH BIOAVAILABILITY AND AN INCREDIBLE RESTORATIVE EFFECT.

WE INVENT FORMULATIONS WITH 50x, 100x, 150x UP TO 300x CANE SUGAR.

BIO FEATURES



NATURALLY WATER SOLUBLE

- HIGH CONCENTRATION AND EFFECT BY SATURATION LEVEL
- EASY ISOLATION OF MOLECULES
- · DOSE PRECISION. . READY TO DILUTE FOR PRODUCTS CREATION.

CLEAN

- · FREE OF PESTICIDES.
- · FREE OF SOIL FREE OF CHEMICALS.
- NO GLYPHOSATES. · METALS FREE.
- · NO INTOXICATING EFFECTS.

100% NATURAL

ORGANIC

NO CALORIES

MIXEABLE

- · PROPER MOLECULAR MIX. COCKTAIL. . MAINTAIN AND BALANCE ANY DESIRED TASTE, AROMA AND COLOR.
- · CONSISTENCY IN QUALITY AND FORMULAS FOR STABLE PRODUCTS.





- BIOCOMPATIBLE
- BIOTRANSFORMABLE
- BIONANOEMULSIONED. BIOEXCRETABLE.
- BIODISTRIBUTED
- BIOABSORBABLE.

- · NO CHLOROPHYLL.
- · NO WAXES.
- . NO FAT, NO LIPIDS.
- . NO OTHERS INGREDIENTS TO MASK UNDESIRED FLAVORS AND
- UNDESIRED AFTERTASTES.

NANOEMULSIFIED

PURE

- REVERSIBLE NANOEMULSION.
- HIGH BIOAVAILABILITY.
- FAST AND BETTER ABSORPTION, ACTS IN
- . CAN BE ADDED TO ANY KIND OF DRINK.

RICH IN ANTIOXIDANTS



NO AFTERTASTE

- · NO CAFFEIC ACID.
- NO FERULIC ACID.
- NO CHLOROGENIC ACID.

SWEETENING CAPACITY







WEALTH . REDUCES GLUCOSE LEVELS IN THE BLOOD. . PROTECTS FROM KIDNEY AND LIVER DAMAGE. . INCREASES INSULINE LEVELS.

WE CREATED THE NEW AND ONE OF A KIND SWEETENER FOR EVERYBODY IN THE FAMILY, STEVIA IS A WONDERFULL PLANT AND ALSO CONTAINS

A WEALTH OF ANTIOXIDANT COMPOUNDS, INCLUDING FLAVONOIDS, TRITERPENES, TANNINS, KAEMPFEROL AND OUERCETIN.

Sweet Stevia BRAND



























		USD	% of TR
Revenues		30,240,000	100.0%
Processing income (if negotiated with grow	ver)	-	
Total Revenue (TR)	•	30,240,000	100.0%
COGS - Cost of Goods Sold			
iAgroX Solution	10%	3,024,000	10.0%
Grower Contract		3,600,000	11.9%
Sales Commission (Grower contract)	10%	360,000	1.2%
Distribution expense	5%	1,512,000	5.0%
Total COGS		8,496,000	28.1%
Gross Income		21,744,000	71.9%
SG&A, Selling, General & Administrative Expenses			
Administrative & Fixed Ops Expense		1,500,000	5.0%
Total SG&A		1,500,000	5.0%
Operating Profit		20,244,000	66.9%

Extract Output (12%) **86,400 Kgs**

Price per Kg \$350 USD



Annual Revenue \$30.24 millions

*Each Facility can contain up to 6 Dry & Extract Equipments.

6X in each industrial Plant

Processed Biomass 720,000 Kgs

Financial model Assumptions



- The lifespan of a Stevia plant is up to 5 years. On average, a grower should expect about a 8.33 tons (Humidity 65%) per hect area each harvest cut.
- A Stevia farmer can conservatively plant 100,000 plants per hectarea. In other words, one can enjoy a yield of about \$50,000 per hectarea per year, considering 5 harvest cuts in the year (each cut every 60 days).
- Harvest Price (hectárea or 2.5 acres) yearly = 50,000 USD.
- Biomass by hectárea, dried at 10% humidity = 2.0 Tons (2,000 Kgs).
- Operation = 8 hrs daily from Monday to Friday (5 days a week).
- Extraction production daily = 345.6 Kg of Stevia Extract.
- Extraction production monthly = 6,912 Kg of Stevia Extract.
- Biomass extracted daily = 2,880 Kg dried at 10% of Humidity.
- Price of the final extract = \$ 350 USD per kg.
- Monthly Revenue from sale of Stevia Extracts= \$ 2´520,000 USD processing 60 tons of Biomass.
- ₱ BioDRExT Production Plant cost = 15,000,000 USD.
- Each facility could have 6 Dry and Extraction Sets improving the production basis.
- Participation for the Plant Production Investor = Attractive earnings through Capital investment in the AgroCluster or BioDRExT Extraction.
- Based on 12 months operation on open sky cultivations and 5 harvest cuts.





Sales Commisions and Public Investment





- Contract or agreement signed with Growers.
- We pay an amount by Hectare depending of plant quality: Morita II = 50,000 USD/Ha/year.
- Biomass dried (H of 10%)= 5,000 USD/Ton



- We are looking for Smart Money Investors. See Investment Program for Investment Requirement.
- Depending on the Capital invested are the financial benefits.





- Customers, retailers and Big
 Food & Beverages companies.
- We offer a final product depending of Purity of it: Purity100% = 350 USD/Kg.

SteviaCoin Business Value Added









STEVIACOIN BUSINESS VALUE ADDED

INCOME (\$) IN THE VALUE CHAIN

















VALUE \$20



VALUE \$40

>>>

VALUE **\$320**

>>>

VALUE **\$3200**

AGRICULTURE PRODUCTION

DRY LEAVES (BIOMASS)

SUPERBX EXTRACT END USER PRODUCT

AgroCluster in Numbers



2,000

Hectares of Cultivation (2030)

5

Harvest Cuts per year

2,000

Dry Biomass (Kgs per cut per Hectare)

20,000,000

Dry Biomass (Kgs per year)

2,400,000

Stevia Extract (Kg per year)

840,000,000

Annual Revenue (USD) from Extracts

Investment Requirement



SteviaCoin will launch a first issue of 900,000,000 cryptocurrencies 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 2,000 Hectares of Stevia in a period of 5 years. Thus, satisfy the needs of sweetener without calories for the food, beverage and pharmaceutical industry.

We have defined the Capitalization of this Project as follows:

Round II. Financing for the total deployment of the AgroCluster for **630 million USD** (see Total Investment Program).

STEVIACOIN INVESTMENT PROGRAM (2026-2030)





AGROINDUSTRY (TOTAL INVESTMENT)



CRYPTO INVESTMENT

Stage

Amount

Date

Type



ROUND II 900 MUSD*

OCT 2027-30

PUBLIC



STEVIA GROWING 2,000

Hectares.

Initial Coin Offering (ICO) & then Security Token Offering (STO).

* As defined in the SteviaCoin Total Investment Program 2026-2030.

SteviaCoin ROADMAP



Nutrients.

Care.

SteviaCoin is the only GREEN and sustainable project with SOLID BASES in the production of HEALTHY FOOD directly from the Field.

SteviaCoin will issue 900,000,000 cryptocurrencies at a value of 1 USD each from June 19, 2026 for all those interested in this project. The launch of the SteviaProject ICO for the general public will be on September 18, 2026.

This capital will be used to achieve sustained growth and achieve 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 SteviaCoin was born, which produces the cleanest and purest natural sweetener on the market, to enjoy sweetness without compromising people's health.

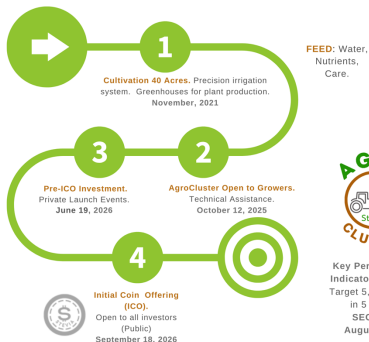
Stevia Coin is the smartest investment on the Cryptoactive market.

STEVIACOIN

TIMELINE

Proof of Concept / Acclimatization.

13 Acres Stevia in Mexico. Adaptation to the climate and soil of the place. August, 2020



Key Performance Indicators (KPIs): Target 5,000 Acres in 5 years. SEC STO August, 2028

About SteviaCoin (Crowdfunding)



STEVIACOIN

The Sweet Crypto Coin



Vitae EXCHANGE is the name of the Company and responsible of SteviaCoin Project.



Our Vision is to change the Economic Environment generating growth and development through the construction of Agricultural Clusters that provide nutritious and healthy solutions, out of the ordinary and with high Added Value to combat diseases and food insufficiency worldwide.

- Stevia is a perenne plant that produces biomass each 60 days, during 5 years with the proper care.
- Our Stevia Extracts has a 300x sweetener potency than sugar and is pure, clean and healthy. No after taste and water based.
- Stevia products are sold in tradicional currency or in SteviaCoins.
- We use Smart Contracts to pay the suppliers or producers the agreed price.
- 900 millions Stevia Coins available.
- The Pre-ICO will start on June 19, 2026. Initial Coin Offering will be public on September 18, 2026.



About SteviaCoin (continues)



STEVIACOIN

The Sweet Crypto Coin



CRYPTOACTIVES VITAE

EXCHANGE 0



Our goal is to plant 5,000 acres of Stevia in the first five years of operation of the AgroCluster, with the highest standards of sustainability and care for the environment.



- Our SteviaCoin Utility Token value is 1 USD.
- The symbol is STVC.
- Global Currency created for payments and transfers.
- · Transparent and Secure Agro Cluster Ecosystem.
- There is a built in Legal Trust to ensure transparency and accountability in the use of funds.
- We use the best practices in cGMPs y GAPs.
- We fight the poverty and the lack of opportunities.
- License of Security & Exchange Commission in progress. Once we launch the security tokens, we will pay or give dividends to the token holders (after August 2028).



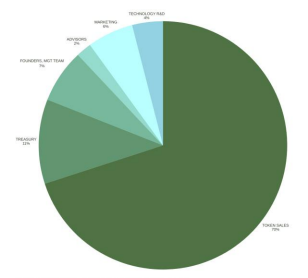
SteviaCoin Initial Coin Offering (ICO)



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 access to the platform with the highest level of trust. The business structure is solid and is based on real assets that do not lose value, such as: Land Ownership, Technology, Patents, Brands, Unique Product, Derivates, Machinery and Equipment that make up the only agricultural ecosystem focused on the production of natural sweeteners derived from Stevia.

To give it greater transparency and accountability, we have a legally constituted **trust** to ensure that the investments and use of resources will be rigorously applied in the program authorized by the Committee for the Growth and Sustained Development of the AgroCluster.



Amount: 21,000,000,000 Tokens

Type: Utility Token Symbol: STVC

ICO: September 18, 2026



SteviaCoin Token Distribution

ICO, STO and Investment Program



Items Investment

Construction of 5 Drying and

FARM EQUIPMENT

Greenhouses Construction, Includes

Installation and equipment of Vitae Labs laboratory in each plant

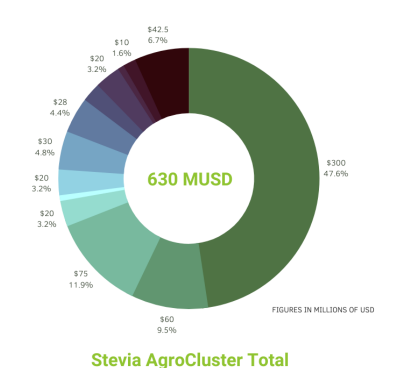
se of tractors, equipment and harvesters

SteviaCoin will launch a first issue of 900,000,000 cryptocurrencies with a value of 1 USD each with the aim of achieving a capitalization of 630 M USD, 70% of the total, which will be invested in the AgroCluster for the production of Natural Stevia Sweetener.

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 SteviaCoins at a higher price.

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

We describe the application of the resources in the 13 most important concepts that will directly affect the growth and development of Stevia production in the AgroCluster.



Investment Program

SteviaCoin: The BEST way to invest



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. Our crop is produced in the first Stevia AgroCluster in Mexico (www.iAgroX.com).





Features of SteviaProject:

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

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



Our value to Stevia Market



iAgroX is a company focused on improving essential products for human consumption, with healthy and natural ingredients.

We want to impact the health and well-being of people by offering food directly from the Farm.

We use innovation in technology as the basis for what we do.



Clean Bioactives

Win-Win Strategy Ecosystem

Environment and Sustainability significance

With a Go GREEN more convenient and efficient dry and extract method, we can change the user's habit and way of thinking about the benefits of consuming clean extracts of Stevia.

We work together with our partners and we support them so that their crops have the best quality plants, as well as in obtaining the existing bioelements, to build a long-term and win-win relationship in the deal.

We favorably impact the development of new products with our philosophy, obtaining extracts free of methanol, ethanol or other solvents that cause harm to the human body.

In everything we do, there is the awareness of always taking care of our planet, being consistent in doing our work without affecting our environment. We do not pollute or dump hazardous waste in our operations.

Our speciality is to obtain Stevia bioactives in a natural way, giving pure Extracts to the food, beverages, and pharmaceutical industry.

