



BIOCANN®

CANNABIS FARM & LAB

WWW.BIOCANN.AR

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Farm & Lab

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BIOCANN

CANNABIS FARM & LAB

At BIOCANN® | Cannabis Farm&Lab, we cultivate, research, and develop cannabis-derived products for medicinal and therapeutic purposes, applying technification and traceability in every process.

We are certain that nature is our best medicine; therefore, we seek to offer the highest certified quality cannabis for the benefit of human and animal health.

We firmly believe that the new era of cannabis will transform the quality of life of communities through its various medical and therapeutic uses.

Located in the Epuyén Valley, in the Andean Region of Parallel 42, in the southern Patagonia region of Argentina, we honor the benefits of the plant in the ideal setting.

A place where edaphic and climatic conditions combine to help us develop our activities and tests based on their analysis in our province.

MISSION

We strive to be leaders in research and production of high-quality cannabis-derived products for medicinal and therapeutic purposes, while establishing the agronomic foundations and guidelines to enhance our cultivation practices.

LEAD

PURPOSE

Our purpose is to enhance the quality of life for individuals through the diverse applications and uses of cannabis."

CONTRIBUTE

VALUES

Innovation, trust, quality, and commitment to all our users and collaborators are the core values of the work we carry out each day

INNOVATE

WHAT WE DO

We cultivate, research, and develop cannabis-derived products for medicinal and therapeutic purposes, starting from genetic development, and applying technification and traceability in every process.

HOW WE DO IT

We use various cultivation methods and production techniques. We also work in collaboration with the best growers and breeders. Our genetics are rigorously selected. Subsequently, the production techniques allow us to process and obtain products of high quality standards.



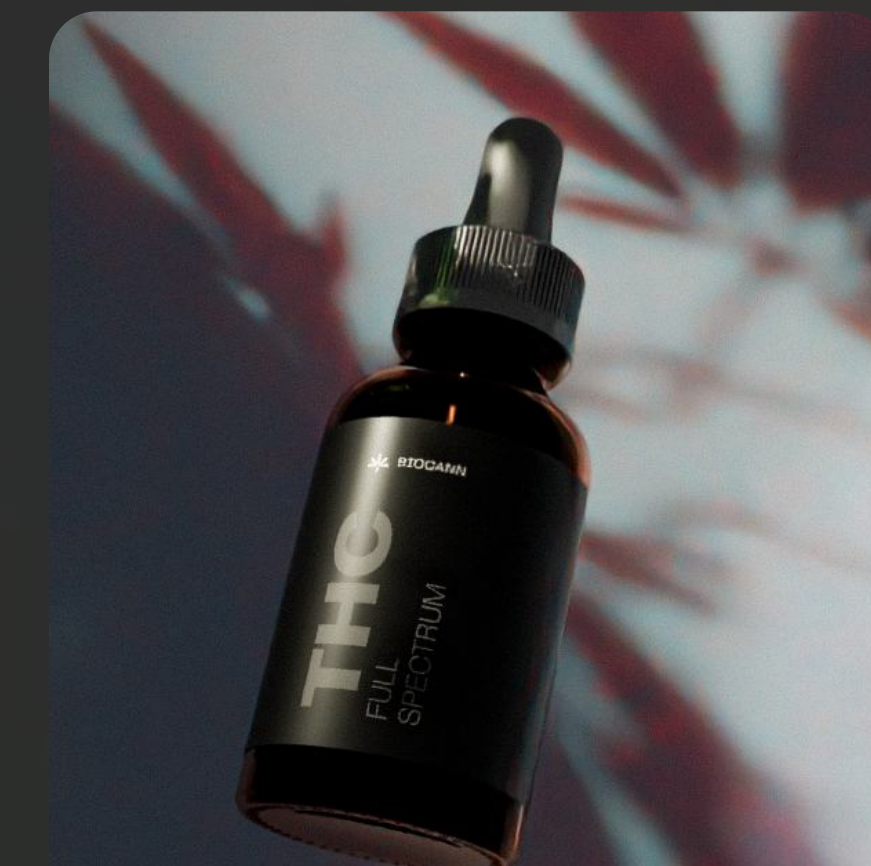
 INCUBATION



 PRODUCTION



 PROCESSING



 DEVELOPMENT

CANNABIS FARM & LAB

Our 29-acre technified farm is dedicated to the organic cultivation of cannabis, driven by a deep love for nature.

Cannabis Mountain Reserve

Epuypén, Chubut

42°8'29.31
6"S 71°24'3
6.052"W

OUR STORY

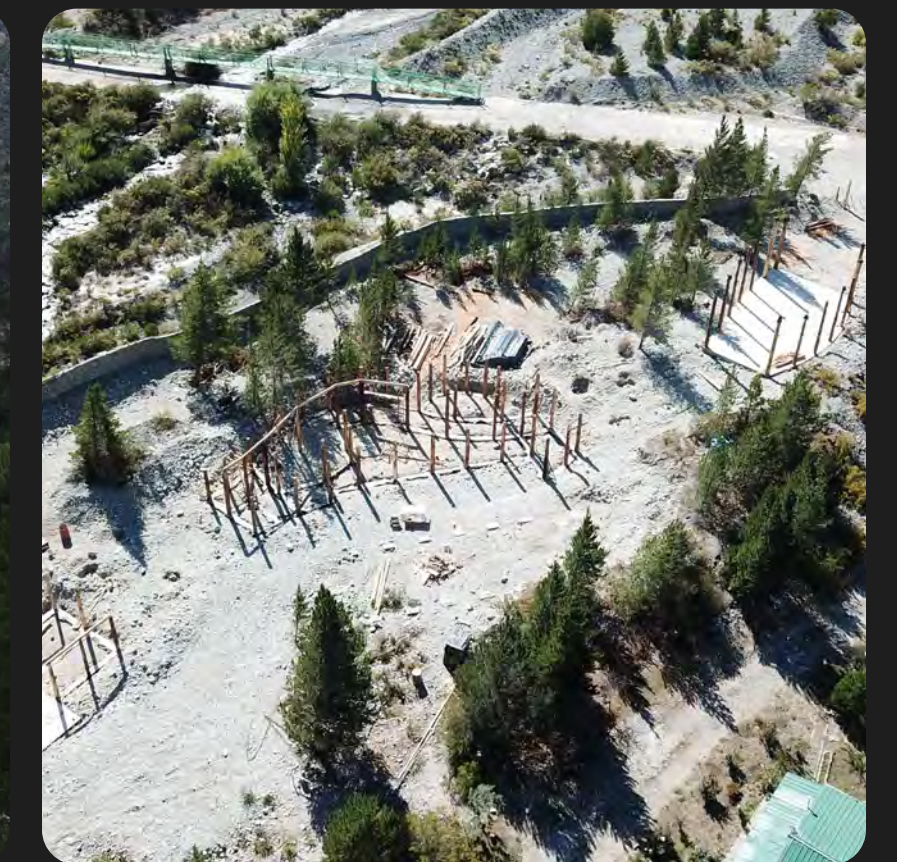
2020

Market and Business Opportunity
Strategic Planning.
Implementation Plan.



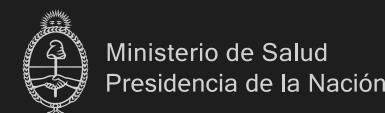
2021

Articulation of Research Lines
Constitution of legal status.
Acquisition of land.
Technical planning.
Start of architectural and
infrastructure works.



2022

INASE registration.
R&D agreement with CONICET.
Ministerio de Salud Accreditation.
Start of the first cultivation season.



2023

**Laboratory Construction
Extraction and Processing.**

**Agronomic and Scientific
Research**

15 Genetics outdoor cultivation
Development of CBD resins for
chromatographic analysis.

Completion of facilities.

Surveillance system.
Services: three-phase electricity, natural gas,
optical fiber.
Qualified and technical personnel.

Fire network: 27 fire hydrants with hoses
throughout the perimeter.

Work team set up.



2024

Completion of indoor cultivation rooms equipment.

Arrival of the supercritical CO2 extraction machine.

First indoor harvest for registration and characterization of own genetics.

Agreements with third party genetics banks to register, reproduce and commercialize seeds and cuttings as national germplasm.

Agreements with national genetics breeders.

Improvement of outdoor cultivation infrastructure.

Laboratory equipment.

Processing and Elaboration.

Product development.

Research and medical follow-up.

Research on Agricultural Practices applied to Cannabis.

Research on adequate management of the plant in the area.

Analysis of research results.



RESEARCH AND DEVELOPMENT

CANNABIS
FARM & LAB

We established connections with experts in the field to continue researching the virtues of the cannabis plant, as well as its medical and therapeutic scope.

Our objective is always clear: to improve people's quality of life and to sustainably develop this noble activity in an incipient industry.



Ministerio de Salud
Presidencia de la Nación



NATURE IS OUR BEST MEDICINE



Ministerio de Salud
Presidencia de la Nación

Under Law 27,350 in 2022, the Ministry of Health granted us a license for medical and scientific research, with the objective of developing derivative products that improve people's quality of life. This authorization allows us to conduct scientific studies on the characteristics, uses and safety of medical cannabis, as well as cannabis strains.



Since mid 2020 we have established the guidelines of the research project, which led to the signing of the Specific Research and Development Agreement with CONICET. We investigate the adaptation behavior of different varieties of Cannabis, susceptible to grow efficiently in the soils and atmospheric conditions of Patagonia Argentina.

We study various cannabis cultivation methods and different breeding techniques, which allow us to obtain accurate information about the application of different ways of cultivation, as well as about the propagation of plants, either by seed or cuttings. We also investigate different extraction methods to obtain high quality Full Spectrum Cannabis Oil.



We are registered with INASE (National Seed Institute) in order to obtain the National Registry of Trade and Control of Seeds.

Cultivation and plant breeding: Authorization for the cultivation of cannabis without limit of plants, either to improve the plant variety or for production. **Registration:** Registration of plant varieties adapted to the Patagonian climate with INASE. **Commercialization:** Authorization for the commercialization of registered seeds and cuttings. This authorization allows the company to sell its own genetics as well as those of others. **Import/export:** Authorization for the import of seeds and medical cannabis plants. This authorization allows the company to import and ship cannabis genetic materials to other parts of the world.



Registration in RENFO: National Phytosanitary Registry of Operators of Propagation, Micropropagation and/or Plant Multiplication Material.

Registration in RENSPA: National Sanitary Registry of Agricultural and Livestock Producers that covers all agricultural, livestock and forestry activities and associates the producer with the production and the property.

PRODUCT DEVELOPMENT

BIOCANN® is dedicated to the production and commercialization of high quality cannabis products, standing out for its commitment to sustainability, innovation and customer satisfaction. We offer a wide range of products designed to meet the needs of various market segments, in compliance with current regulations.

At BIOCANN®, we are committed to offering cannabis products that not only meet the highest quality standards, but also contribute to the well-being of our customers and the sustainable development of the industry. Through sustainable cultivation practices, advanced extraction technologies and a user-centric approach, we seek to lead the market with innovative and reliable products.



SEEDS



CUTTINGS



EXTRACTIONS AND RESINS



CANNABIS



OILS



CREAMS AND TOPICALS



CANNABIS SEEDS AND CUTTINGS

We offer high quality genetics of diverse varieties and chemotypes, from our own developments and in agreement with the best breeders and gene banks in the world. All our seeds and cuttings are certified by INASE, complying with good agricultural practices and going through rigorous quality controls to ensure their viability and genetic purity.

HIGH QUALITY GENETICS

SELECTED MOTHER PLANTS

READY TO GROW

CERTIFICATION AND WARRANTY



CANNABIS CUTTINGS

SELECTED MOTHER PLANTS

We provide cuttings from mother plants selected for their outstanding characteristics, ensuring consistent, high quality cloning. These mother plants are chosen for their vigor, disease resistance and unique cannabinoid and terpene profiles.

READY TO GROW

Our cuttings are prepared for a quick transition to cultivation, facilitating an efficient start for commercial and home growers. This includes a pre-rooting phase that ensures rapid adaptation to the new growing environment.

 **SEEDS**

**HIGH QUALITY
GENETICS**

We offer cannabis seeds of various genetics, carefully selected and developed to guarantee high yields and specific cannabinoid profiles. These seeds are the result of years of research and development, ensuring the best quality for our customers.

**CERTIFICATION
AND WARRANTY**

All our seeds are certified and undergo rigorous quality controls to ensure their viability and genetic purity. This process includes germination tests and genetic analysis to guarantee the consistency of our varieties.



CANNABIS FLOWERS

We offer high quality cannabis inflorescences, of various varieties and chemotypes, coming from our own developments and in agreement with the best breeders and genetic banks in the world.



PREMIUM VARIETIES

SUPERIOR QUALITY

MEDICAL SPECIFICATIONS

REGULATORY COMPLIANCE



DRY FLOWERS

PREMIUM VARIETIES

We offer a wide variety of dried flowers, grown under controlled conditions both indoors and outdoors. Each variety is selected to offer unique cannabinoid and terpene profiles that meet a wide range of preferences and needs.

INDOOR FLOWERS: GROWN IN CONTROLLED ENVIRONMENTS TO MAXIMIZE CANNABINOID AND TERPENE CONTENT, THESE FLOWERS ARE THE RESULT OF CAREFUL MANAGEMENT OF THE GROWING ENVIRONMENT.

OUTDOOR MOUNTAIN FLOWERS: GROWN IN THE HIGH ALTITUDES OF PATAGONIA, THESE FLOWERS BENEFIT FROM THE UNIQUE CLIMATIC CONDITIONS, RESULTING IN DISTINCTIVE AND POTENT TERPENE PROFILES. THESE EXTREME CONDITIONS PROMOTE HIGHER RESIN PRODUCTION AND AROMATIC COMPOUNDS.

SUPERIOR QUALITY

Our flowers are meticulously harvested and cured to ensure freshness, aroma and potency. We use slow curing techniques and storage under optimal conditions to preserve the integrity of the active compounds.

MEDICAL SPECIFICATIONS

We have specific flowers for medical and therapeutic treatments, with cannabinoid profiles that are adapted to various health pathologies. These flowers are backed by clinical research and collaborations with health professionals.

REGULATORY COMPLIANCE

Our medicinal flowers comply with all health and quality regulations for therapeutic use, ensuring safety and efficacy for patients.



🔹

EXTRACTIONS AND RESINS

We use supercritical CO2 extraction technology to obtain pure and safe extracts of our cannabis flowers, without solvent residues.

PRODUCT INTEGRITY

SELECTIVITY

SUSTAINABILITY

SAFETY



EXTRACTIONS AND RESINS

HIGH POTENCY CONCENTRATES: RICH IN CANNABINOIDS, IDEAL FOR MEDICINAL AND THERAPEUTIC APPLICATIONS. THESE PRODUCTS ARE HIGHLY CONCENTRATED AND PROVIDE PRECISE AND EFFECTIVE DOSES FOR USERS.

PRODUCT INTEGRITY

Supercritical CO2 allows the extraction of compounds without leaving solvent residues, resulting in high purity products. This technique ensures that the extracts are free of contaminants and safe for consumption.

SELECTIVITY

By adjusting pressure and temperature conditions, extraction can be targeted to specific compounds, increasing efficiency and product customization.

SUSTAINABILITY

CO2 is an environmentally friendly solvent that can be recycled and reused, reducing environmental impact. Our process minimizes waste and promotes sustainability in production.

SECURITY

The process is safe and non-flammable, making it ideal for the production of food, pharmaceuticals and cosmetics. This ensures that our products are safe from the production process to end use.

Impact



THE NEW PARADIGM. CANNABIS

/ THE CANNABIS PHENOMENON IN THE WORLD, THE CURRENT SCENARIO, ITS FUTURE AND NEW CHALLENGES.

The cannabis phenomenon has become a force that promises to transform society and the world, exaggerated at first sight, but think of all the ramifications and direct and indirect implications that this plant has on the industry: health, the environment, the economy and the development of a community, a region or a nation.

Although they may seem distant and unrelated areas, cannabis and its multiplicity of uses link them in such a way that, with proper implementation, it offers multiple answers ranging from improved quality of life, sustainable production, jobs and economic development.

That's how virtuous cannabis is.

This proclamation is not a mere expression of desire; the cannabis industry, in all its aspects, is making solid strides in the world and the region.

The global medical cannabis market in 2028 is estimated to be \$58 billion, while the U.S. market is estimated at \$46 billion for the same year.

This paradigm shift presents us with an opportunity for progress and productivity, to improve health and quality of life, to integrate the concepts of universal access, top-quality products, cutting-edge technology, sustainable industry, social and economic development and profitable business in a sophisticated and comprehensive production model.



Forbes AR Suscribite

NEGOCIOS

Radiografía del cannabis en la Argentina: un mercado de US\$ 500 millones, exportaciones y creación de empleo

Agustín Jamele
in

Este año el sector logró hitos destacados como la primera exportación de cosméticos con CBD a España y la inauguración de una farmacia autorizadas por el ministerio de Salud. La importancia del marco regulatorio generado para la expansión de la industria y cómo continuar el camino del crecimiento.

05 Diciembre de 2023 07:37



Forbes AR Suscribite

NEGOCIOS

Cuántos millones de dólares generará el mercado legal de cannabis a nivel mundial para 2028

Iris Dorbian

Se espera que alcance los 58 millones de dólares para ese año según BDSA, el principal investigador del sector.

07 Marzo de 2024 16:30

Buenas noticias para el mercado mundial del **cannabis legal**. El principal investigador del sector, **BDSA**, prevé que la industria legal mundial alcanzará los 58.000 millones de dólares en ventas en 2028.



ARGENTINA

CURRENT STATUS

At the institutional and regulatory levels, the cannabis phenomenon has evolved to be seen as a valuable resource, with different derivations.

According to data from the Argentine Chamber of Cannabis, the cannabis industry in the country is heading towards consolidation during 2024 under current legal regulations.

This is due to the fact that the sector already has more than 53 authorized projects in 17 provinces and between all of them it is estimated a potential to mobilize US\$ 500,000,000 dollars a year in the domestic market.

Today, society welcomes medicinal consumption (including recreational consumption), as well as cultivation and production, as it sees it as a response to state inaction and no longer considers it as a potential harm to society.

This is due to several intrinsic and extrinsic factors:

New research and tests have demonstrated its effectiveness in several pathologies, and in constant medical advances; a clear inclination of the Argentine society, in Latin America and in the world, which mostly sees in a positive way the use of cannabis.

Both social organizations and activists, who by using the plant to alleviate ailments made it possible for the issue to be installed and addressed seriously enabling specific legislation.

Regulatory Framework / Background

Decreto 738/2017

Presidencia de la Nación (derogado)

REGULATION OF LAW 27.350 "MEDICAL AND SCIENTIFIC RESEARCH ON THE MEDICINAL USE OF THE CANNABIS PLANT AND ITS DERIVATIVES".

Resolución 1537-E/2017

Ministerio de Salud

MINISTERIAL RESOLUTION IN ACCORDANCE WITH LAW 27.350, COMPETENCIES AND REGULATIONS.

Resolución 258/2018

Ministerio de Seguridad

MINISTERIAL RESOLUTION ON CANNABIS, PREMISES AND FACILITIES, SECURITY CLEARANCE CONDITIONS.

Resolución 59/2018

Instituto Nacional de Semillas

REGULATIONS FOR THE PRODUCTION, DISSEMINATION, HANDLING AND CONDITIONING WITH CANNABIS SP IN SAFE PROPERTY.

Decreto 883/2020

Presidencia de la Nación

REGULATION OF LAW 27.350: "MEDICAL AND SCIENTIFIC RESEARCH ON THE MEDICINAL USE OF THE CANNABIS PLANT AND ITS DERIVATIVES". (REPEALING DEC. 738/2017).

Ley N° 27.669

INDUSTRIALIZATION OF HEMP AND MEDICINAL CANNABIS AND CREATES REGULATORY AGENCY ARICAME

CANNABIS VALUE CHAIN



SEEDS

PASTA

Animal feed
Protein rich in fiber

FOOD

Aderezos
Aceites para cocina
Margarina
Suplementos alimenticios

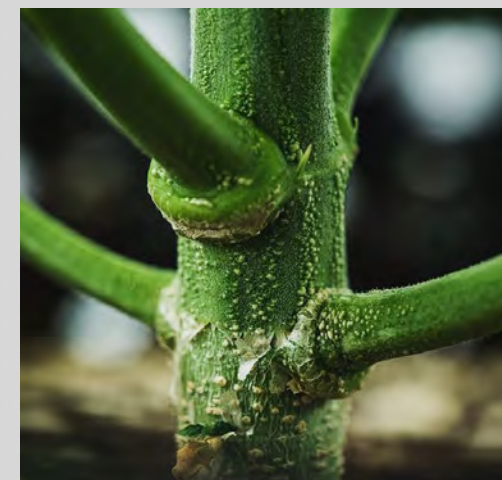
OILS

PERSONAL HYGIENE

Soap
Shampoo
Shower gels
Cosmetics
Lotions
Balms

INDUSTRIAL PRODUCTS

Oil paints
Varnishes
Printing Inks
Fuel
Solvents
Lubricants



STEM

FIBER

CONSUMER TEXTILES

Apparel
Diapers
Fabrics
Bags
Denim
Footwear
Fine fabrics

INDUSTRIAL TEXTILES

Ropes
Nets
Canvas
Tarpaulins
Carpets
Geotextiles
Vegetable fibers

PAPER

Printing paper
Thin paper
Filters
Newsprint
Cardboard/Packaging

PULP

CONSTRUCTION MATERIALS

Vulcanized fiber
Insulation
Fiberglass substitute
Cement



LEAF

FLOWERS

ACTIVE COMPOUNDS (THC, CBD, AMONG OTHER TERPENS)

Medicinal

LIVESTOCK

Compost

CANNABIS PRODUCTION STAGES



GENETICS

Genetic Plant Breeding.
Development of our own genetics.
Germplasm Bank.
Seed bank.
Strain characterization.
Cannabis varieties registration in INASE:
For our own or third party genetic development
Seed production:
Seed self-supply and commercialization
Seed reproduction:
From foreign banks
From already characterized genetics



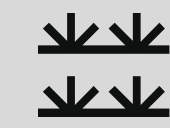
CULTIVATION

Cultivation techniques and models.
Conditioned and technified spaces for cultivation and monitoring.
Seedling production:
Self-supply
Commercialization of seedlings
Controlled cultivation:
Cultivation scale according to demand
Cycles of 3 to 6 months
Co-participation agreements



PROCESSING

Hanmade and Industrial Trimming.
Drying of vegetable matter in conditioned chambers.
Cannabinoids and Terpenes extractions.
Winterization.
Decarboxylation.
Crystallization.



DEVELOPMENT

Improved cannabis strains:
Development of strains with specific cannabinoid and terpene profiles.
High quality extracts:
Concentrates such as cannabis oil, waxes and shatter.
Edible products:
More sophisticated products, such as chocolates, beverages, and edibles with precise dosages.
Topical and cosmetic products:
Creams, lotions and other topical products with cannabinoids that are used to relieve muscle pain, inflammation and skin conditions.



SALE

Finished products. Medical use.
Oil Droppers
Resins
Gummies
Capsules
Vape Capsules
Cosmetic Use
Creams
Magistral formulas
Phytotherapeutic
Pharma Industry - B2B Sales
Vegetable Matter
Extracts



DISTRIBUTION

Regional, provincial and national supply.
Supply to NGOs
Civil associations
Laboratories
Hospitals
Social welfare organizations
Mutual associations
Cooperatives
Municipality.
Export
Compliance with GMP regulations to export to Europe - USA.

SCIENTIFIC IMPACT

The relationship between the proposed activity with the science and technology framework.

The cultivation and research activities of medical cannabis varieties by BIOCANN® has a close link with the science and technology framework.

The company has signed a research and development agreement with CONICET to develop medicinal cannabis plant varieties adapted to Patagonia.

This agreement involves the collaboration of both organizations to carry out scientific studies on plant characteristics, cultivation methods and possible medicinal uses.

Additionally, BIOCANN® is in talks with the Faculty of Architecture of the UBA to conduct research on construction materials using plant and hemp leftovers.

This initiative has the potential to develop new sustainable materials with low environmental impact.

Together, these actions demonstrate BIOCANN® 's commitment to scientific research and technological innovation. The company is working to contribute to the development of a safe, effective and sustainable medical cannabis industry in Argentina.



UNIVERSIDAD
NACIONAL
DE LA PLATA




UBA
Universidad de Buenos Aires
Argentina virtus robur et studium

PUBLIC HEALTH IMPACT

From our position at BIOCANN® we seek to provide integral solutions to gradually satisfy the fervent demand for cannabis-based products, while promoting medical and scientific research and knowledge.

We promote joint research with Universities, Public Organizations, Health NGOs, Municipalities and Hospitals, along with research and sustainable development of the industry at local, regional and national level.



 200.000 Usuarios

 40.000 Cultivadores

Today in Argentina, there are 200 thousand users and 40 thousand supportive growers registered in the Reprocann (Cannabis Program Registry), a database designed to register those people who have the conditions to have access to a controlled cultivation of the cannabis plant, for medicinal, therapeutic and/or pain palliative treatment purposes.

CANNABINOIDES



La planta de Cannabis tiene más de 100 cannabinoides, los cuales tienen efectos positivos en la salud. Los dos más conocidos son el THC y el CBD.

THC DOMINANTE

- Alzheimer
- Anorexia
- Estimulo del apetito
- Dolor Crónico
- Desorden post-estrés traumático

THC/CBD DOMINANTE

- Amiotrofia
- Esclerosis
- Cáncer
- Glaucoma
- Hepatitis C
- HIV/AID
- Migrañas
- Nauseas
- Espasmos

CBD DOMINANTE

- Ansiedad
- Epilepsia
- Depresión
- Inflamación
- Sistema Nervioso
- Parkinson
- Antibacterial
- Diabetes
- Analgésico
- Insomnio
- Psicosis
- Psoriasis

SOCIAL AND ECONOMIC IMPACT

We believe that BIOCANN® is an opportunity for the region of Epuén and the Andean Region. The cultivation and research activity of medical cannabis could generate a significant impact in economic and social terms, contributing to the reconversion of the productive structure of the region.

The cultivation and research activities of medical cannabis varieties can generate new jobs, investments and economic development opportunities.

Economic impact:

Generation of new jobs.

Mobilization of investments.

Diversification of the economy.

Social impact:

Improvements in the quality of life.

In terms of employment, the project could generate between 50 and 100 direct jobs, in addition to multiple indirect jobs related to the activity.

This would contribute to reducing unemployment in a region that has suffered significant depopulation in recent decades.

In terms of investment, the project could mobilize between US\$10 million and US\$20 million, which would help reactivate the local economy.

These investments could be earmarked for infrastructure construction, machinery and equipment acquisition, and research and development.

In terms of economic development, the project could help diversify the region's economy, which is currently based mainly on tourism. Medical cannabis is an emerging sector with high growth potential, which could generate new export opportunities.

In addition to the economic impact, the BIOCANN® project could also generate a positive social impact.

The medical cannabis cultivation and research activity could contribute to improving the quality of life of the region's inhabitants, generating new jobs and development opportunities.

Corporate Social Responsibility

At **BIOCANN®** we plan to implement a variety of Corporate Social Responsibility (CSR) actions that reflect our commitment to the well-being of the community, the environment and society in general.

Cannabis Education and Awareness Programs:

Organize educational talks, workshops or seminars to inform the public about the therapeutic and medicinal uses of cannabis, as well as the risks associated with its misuse. This may include participation in community events, schools or health centers.

Promotion of Responsible Cannabis Use:

Develop awareness campaigns on the responsible use of cannabis, highlighting the importance of safe and legal use, especially among youth and at-risk groups.

Environmental Impact Reduction Initiatives:

Implementing sustainable practices in the production and distribution of cannabis products, such as the use of renewable energy, waste reduction and efficient water management.

Health and Wellness Support Programs:

Collaborate with health organizations to provide counseling and support services to people who use cannabis for medicinal purposes. This may include access to information, resources and health care services.

Community Development Initiatives:

Contribute to community development through donations, sponsorships or volunteering in local projects, such as infrastructure improvement, education programs or social inclusion projects.

Promoting Diversity and Inclusion:

We foster an inclusive and diverse work environment within the company, promoting equal opportunities and respect for diversity of gender, ethnicity, sexual orientation and abilities.

Support for Scientific Research:

We collaborate with academic institutions (UNLP, UBA, others) and research centers in research projects on the effects and applications of cannabis on human health and well-being.

Transparency and Business Ethics:

We are committed to ethical and transparent business practices, complying with all applicable regulations and standards in the cannabis market and the industry in general.

EMPLOYMENT GENERATION IMPACT

BIOCANN® employs more than 60 people with direct and indirect jobs, generating a positive impact on the local economy and economic activity in a variety of sectors.

BIOCANN® also has a high representation of women in its workforce, reflecting its commitment to gender equality and diversity, with nearly 50% of its workforce represented in leadership, management and operational positions.

MANAGEMENT

Management and General Management

CROP

Crop Management

Agricultural Engineer

Assistance, follow-up and crop management

Specialist in Risk Machinery

Research 2 people

Machine Extraction Operator

Results Analyst

PRODUCT DEVELOPMENT

Biotechnologists

Physicians

Pharmaceuticals

Biochemists

Packaging

Transportation

CO2 Gas Operator

MARKETING & COMMUNICATION

COMMERCIAL ADVICE

LEGAL ADVICE

PRODUCTIVE CONSULTING

VARIOUS CONSULTANCIES

Architects

Civil Engineer Surveyor

Degree in Safety and Hygiene

Degree in Environmental Management

Provincial Fire Management Service

SECURITY

Security guards 24 hs

Provincial Police (Additional)

Extras

CONSTRUCTION AND MAINTENANCE

Bricklayer

Electrician

Irrigation

Hardware Store

Blacksmith

GASTRONOMY

HOUSEKEEPING & LAUNDRY

SUPPLIERS

Cultivation supplies

Building, construction and ironmongery supplies

Gastronomic supplies

Cleaning supplies

LOCAL SUPPLIERS AND SERVICES

BIOCANN® aims to develop new business units linked to the cultivation of medical cannabis and its by-products, as well as a tourism business unit.

As part of these activities, the company expects to significantly develop suppliers and/or leverage local technical and service capabilities.

The company also provides financial support to local suppliers to enable them to acquire the goods and services required for the project.

All these actions are aimed at boosting the regional economy.

Strategies

- Identification of potential suppliers in Epuycn and the region.
- Training suppliers so that they can meet the quality standards required by the project.

Business unit for the cultivation of medical cannabis.

Suppliers of construction services, materials, various site maintenance, machinery and facilities, as well as maintenance of the different services and security, among others, were required.

Also the development of suppliers of products and inputs for plants, such as fertilizers, substrates, seeds, lighting, cultivation tools and greenhouse.

In addition, **BIOCANN®** will hire local surveyors and technical professionals for different technical tasks, such as the design and construction of the facilities, quality control of the crops, and the production of medical cannabis.

Tourism business unit.

It is expected to develop suppliers related to cleaning products, tour guides, tourist tours, tour operators, tourist services, food and grocery supplies, security, gardening, and parking, among others.

Additionally, regional products to offer in the reserve are expected to be promoted.

BIOCANN[®]
CANNABIS FARM & LAB

Nature is our best
medicine.



BIOCANN®

CANNABIS FARM & LAB



BIOCANN®
CANNABIS FARM & LAB

Leonardo Gallardon · 1er
Founder at Biocann® | Entrepreneur | Business Creator | EXP on Ops & Sales | Finance · Real Estate · Investments · Medical Cannabis · Research & Development

 Biocann Argentina
UADE UADE

Leonardo Gallardon
CEO & Founder



BIOCANN®
CANNABIS FARM & LAB

María Isabel Riquez Bark · 1er
Directora en Biocann® | Cannabis Farm & Lab y en Los Cauces | Reserva Cannábica de Montaña

 Biocann

María Isabel Riquez Bark
Director



Contact