SANTA FE PROVINCE

BioTech Companies Catalogue

Secretary of Science, Technology and Innovation

Authorities

Governor of the Province of Santa Fe

Omar Perotti

Minister of Production, Science and Technology

Daniel Costamagna

Secretary of Science, Technology and Innovation

Marina Baima

Team

Coordination: Franco Mariutti

Academic Supervisor: **Gabriela Bortz**Technical Supervisor: **Fernando Zornada**

Collaborators

German Wirsch, Gisela Uriarte, Paula Saley, Débora Barulich.

Acknowledgements

This work was carried out with the valuable contribution of the management teams of both the ministries and secretariats of the Government of Santa Fe, and of the institutions, companies and researchers of the Province.



The SF Biotech Catalogue is a distinction from the Ministry of Production, Science and Technology of the Government of Santa Fe to entrepreneurs and companies in Santa Fe that stand out for their technology, innovation, their commitment to local production and their positioning in international markets.

Santa Fe is the epicenter of Life Sciences

The Province of Santa Fe is characterized by one of the most fertile soils in the world along the Paraná River, which provides privileged access to international markets. These remarkable conditions for the production sector make progress possible in their territory and have guided the development of entities in Science and Technology, as well as the companies that settle in their region.

Agricultural production and biofuels, as well as the use of their by-products showed the first steps of the emergence of the bioeconomy and the development of Biotechnology.

The groundbreaking work in crop breeding led, for instance, to the development of the world's first transgenic wheat, and is clearly the main driver of progress of biotechnology in Santa Fe's economic profile.

Apart from the rich agricultural tradition of crop breeding in the province, this development allowed the incentive and institutional growth of educational and research organizations that further expanded the range of business opportunities for the creation of new companies and startups: there are agricultural, food and health companies in the province with traditional and current backgrounds in biotechnology of more than 20 years, as well

as new technology-based companies (TBCs) ranging from sequencing services to disease diagnosis kits.

Of the 47 registered domestic biotechnology companies in the Province of Santa Fe, 13 reported exports in 2021 for a total of USD 54,718,386 (FOB value) and 10,308,446 gross kg, destined for 84 countries.

Three companies account for 71% of total exports in 2021 (USD 38,771,596). The most important destination market is Brazil with USD 9,751,881 FOB, followed by Mexico and Chile (USD 4,559,352 and USD 4,531,182 respectively). In terms of regions, the main destination is South America with USD 30,505,768 FOB of exports and nine other countries receive exports from eleven companies from Santa Fe. The second largest region is North America with USD 7,832,749 (led by Mexico) and the third one is the Asian continent for a total of USD 6,971,786 (and 24 countries). Exports to Central America rank fourth, with USD 3,259,747, with nine markets, to which the three companies with the highest export volumes export to. The European Union is in fifth place with USD 2,190,657 (with Spain as the main market) and the rest is distributed in destinations in the rest of Europe, Africa and Oceania. Santa Fe exports biotechnology to all regions of the world.

A driving factor behind the growth of technology-based companies the training of high-level human resources in Biotechnology, based on two of its National Universities: the National University of Rosario (UNR) and the National University of Litoral (UNL). Both institutions of higher education have a Bachelor's Degree in Biotechnology and have had around 1,500 students and more than 360 graduates in the past 5 years, with an increase of 70% and 100%, respectively, in the enrollment compared to 5 years ago. The National University of Rafaela (UNRaf) also offers a degree in Bioinformatics.

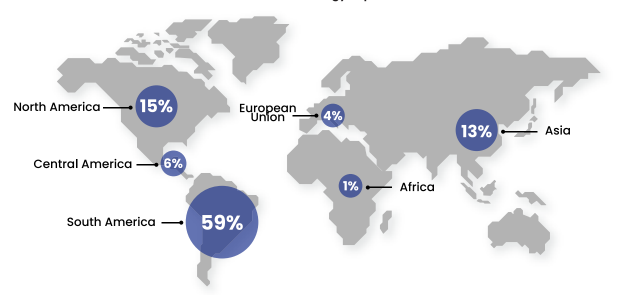
This has led to the creation of a large community of biotechnologists in the province. In 2019, it was created the first association of biotechnologists in the country and in South America: the Association of Biotechnologists of Santa Fe. Enrollment rate: (2/month). They currently have nearly 100 enrollees.

The scientific system is represented by two Scientific Technological Centers: CCT

Rosario and CCT Santa Fe, which are regional organizations that are part of the institutional research and development network belonging to the National Council of Scientific and Technical Research (CONICET). There are 11 institutes, in double dependence with the National Universities, dedicated to projects that carry out research using biotechnological techniques and have around 150 research groups, made up of about 1,000 professionals, among career researchers, support staff and fellows. Santa Fe represents more than 10% of the National System of Science and Technology, mainly financed by the National State through CONICET. The region has the presence of the National Institute of Agricultural Technology (INTA), through the Rafaela Regional Center, 2 Agricultural Experimental Stations and 15 Rural Extension Agencies.

In addition to the National Institute of Industrial Technology (INTI), represented by its Regional Centers Rafaela and Rosario, which combine research, development and technology transfer.

Distribution of biotechnology exports in Santa Fe



Source: Own elaboration based on information from the Ministry of Foreign Trade - Ministry of Production, Science and Technology, Government of the Province of Santa Fe. 2022

There is also an emerging network of Innovation Platforms such as the technological poles of Rosario, Santa Fe, Reconquista, and Esperanza (the latter two are in progress) and several Technological Linking Units throughout Santa Fe. The network is completed with important support entities: incubators, accelerators, development agencies that provide support and promote continuous growth. In an international context, the Life Sciences of our province have achieved a solid position, but competition has intensified and the entry into international markets has increasingly higher barriers due to powerful players in the global market and an increasing regulatory burden.

If the Province of Santa Fe is to be a leading region in Life Sciences, the government must reduce the barriers that companies face, as well as provide support to their growth opportunities. The Life Sciences, with a high export potential and the creation of good jobs for scientists, laboratory technicians and engineers, etc., take an increasingly relevant role in the economy of Santa Fe.

The Province of Santa Fe, with outstanding qualities, became the perfect ecosystem to stand out as the most important example in Biotechnology in our country, based on its most valuable resource: the people; and supported by a network of public and private organizations that provide the perfect partner for this growth.

The future of work requires linking the scientific and technological world with the world of employment and new skills. It is necessary to generate spaces of consensus that allow us to agree on the lines along which the development of our province will take place and to work together to reach this path

Biotech Companies

This study consolidated multiple sources of accessible primary and secondary information and obtained an initial count of 47 domestic companies of Santa Fe origin. This indicates that biotechnology companies in Santa Fe today represent more than 15% of the national total. Based on data from the Argentine Biotechnology Chamber, today 30% of the member companies and 25% of the start-ups associated with CAB Start-up are from Santa Fe.

The following is the survey carried out until October 2022. This survey will probably become obsolete due to the dynamic creation of new startups in the months to come. There were also subsidiaries of multinational companies such as BASF Agricultural Solutions, Dow AgroSciences, Pioneer Argentina and Syngenta, which have not been included in this document.



Planta Keclon



1. Alytix

El Pozo, Santa Fe Founded: 2018

Working Field: Cross Platform

https://alytixbiotech.com/

The company develops alternatives to antibiotics for the treatment of infections caused by bacteria, particularly antibiotic-resistant strains of bacteria. Its products use bacteriophages as active ingredient, which can be used in human, animal and plant health care, replacing/complementing the use of antibiotics.



2. Amegabiotech

Santa Fe, Santa Fe

Founded: 2005

Working field: Human health

https://www.amegabiotech.com/

Pharmaceutical company that develops, produces and markets biopharmaceutical products for human health, from the active pharmaceutical ingredient to the finished product.



Rosario, Santa Fe

Founded: 2020

Working field: cross platform

https://argentag.com/

Área de trabajo: plataforma transversal

Empresa biotecnológica que está democratizando las aplicaciones de secuenciación genómica de lectura larga.





4. Beming

San Lorenzo, Santa Fe

Founded: 2020

Working field: Biofuel / Bioindustry

https://beming.com.ar/

Company dedicated to designing and building biogas and biofertilizer generation plants.

5. Bioceres

Rosario, Santa Fe Founded: 2001

Working field: Agriculture https://bioceres.com.ar

Fully integrated agricultural biotechnology company with a strong leadership position in South America and access to global agricultural markets through its own channels and industry leading partners. They work with scientists and international agricultural firms to create, develop, deregulate and commercialize technologies for our high-growth seed and agro-industrial biotechnology markets.

Its seed biotechnology technologies and products are aimed at improving the productivity of various crops of global importance, including wheat, soybeans, corn and alfalfa. It incorporates technological events in its own germplasms to provide comprehensive and highly effective agronomic solutions to our customers.





6. Biocosmetics

Santa Fe, Santa Fe

Founded: 2006

Working field: Cosmetics

Development and marketing of cosmetic products.

7. Bioheuris

Rosario, Santa Fe Founded: 2016

Working field: Agriculture

www.bioheuris.com

Bioheuris is an agrobiotechnology company dedicated to the development of sustainable weed management systems. It combines synthetic biology and gene editing to develop a new generation of herbicide-resistant crops. It works to provide producers with solutions that delay the emergence of resistant weeds, reduce environmental impact and enable cost reduction.



8. Biosynaptica

Santa Fe, Santa Fe

Founded: 2020

Working field: Human health

http://biosynaptica.com/

BioSynaptica S.A.

It works on the development of an innovative neuropharmaceutical, based on human erythropoietin (hEPO), to meet the needs of millions of people worldwide suffering from central nervous system conditions such as Parkinson's disease, Alzheimer's disease, multiple sclerosis, neurotrauma, among others. There is no effective treatment available today to prevent or cure these conditions.



Santa Fe, Santa Fe

Founded: 2018

Working field: Animal health

https://biotecnofe.com.ar

Develops biotechnology applied to animal health



10. Biotrop

Rosario, Santa Fe Founded: 2019

Working field: Agriculture

https://biotrop.com.ar



BIOTROP is the result of the vision and alliance between AQUA CAPITAL and a select group of professionals passionate about agribusiness.

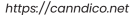
Its goal is to lead the market for biological solutions through a comprehensive portfolio with proven and consistent results for farmers and to be the partner of choice for distributors in Argentina and Latin America.

11. Canndico

Rosario, Santa Fe

Founded: 2021

Working field: Agriculture, Human health



Develop, produce and commercialize biotechnological goods and services oriented to the cultivation of cannabis for medicinal, industrial use, from a high-level biotechnological perspective and with state-of-the-art tools in molecular biology, genomics, bioinformatics and cultivation technology.



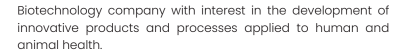
12. Cellargen Biotech

Santa Fe, Santa Fe

Founded: 2017

Working field: Human health, animal health

https://cellargen.com.ar



Cellargen Biotech S.R.L. is incubated in the Biotechnological Development Laboratory of the Faculty of Biochemistry and Biological Sciences of the UNIVERSIDAD NACIONAL DEL LITORAL, in order to generate a close public-private relationship with the aim of bringing biotechnological developments with high innovation to society, seeking to solve problems and to generate highly trained human resources.





13. Cibic Laboratorios

Rosario, Santa Fe

Founded: 1990

Working field: Human health

https://cibic.com.ar

Technological benchmark laboratory in biochemical diagnostics, for national and foreign laboratories, complying with all the required standards applicable to the sector.



14. CIBIO - Research and Biotechnology Center of Wiener lab Group

Rosario, Santa Fe

Founded: 1961

Working field: Human health

https://wiener-lab.com.ar

CIBIO is the center of research, development and scientific reference of Wiener lab Group, the most important diagnostic systems company in Latin America. Its technological developments in clinical biochemistry, immunology and molecular biology place it at the forefront of technology in Latin America and in the in vitro diagnostics sector.

15. DETxmol

Rosario, Santa Fe

Founded: 2018

Working field: Human health

https://detxmol.com.ar



It is a technology-based company dedicated to the development of methodologies for the molecular diagnosis of infectious, oncological and genetic diseases in humans, providing simple solutions for multiple diagnostic challenges. DETx Mol S.A. has the vision of promoting the growth of the country and the diagnostic sector through the development of technologies that improve access to quality diagnostic methods in different laboratories or industries distributed throughout Argentina and other Latin American countries, creating better skills and promoting regional economies.

16. Diagramma S.A

Santa Fe, Santa Fe

Founded: 1989

Working field: Industrial biotechnology, bioprocesses

https://diagramma.com.ar

Company dedicated to the production of industrial biotechnological ingredients, specialized in lactic ferments.



DIAGRAMMA S.A.

17. Ecofertil S.R.L

Rosario, Santa Fe

Founded: 1996

Working field: Agriculture

https://ecofertil.com.ar

Manufacture of biological fertilizers.



18. El Ojo del Amo

Rosario, Santa Fe

Founded: 2020

Working field: Animal health https://elojodelamo.com.ar

University technology-based start-up that designs and produces innovations for the livestock sector, with disruptive solutions to recurring problems for production improvements that respect Animal Welfare and increase physical production rates through the application of 4.0 technologies, biotechnology and nanotechnology.

19. Ergo Bioscience

Sunchales, Santa Fe

Founded: 2010

Working field: Food

https://ergofoods.com

Ergo is a biotechnology-based startup focused on the development of plant-based meat and dairy products with organoleptic properties identical to those of animal origin. They develop products as delicious as those of animal origin using plant-based ingredients.



20. Exiria Biotech

Rosario, Santa Fe

Founded: 2020

Working field: Agriculture

https://exiriabiotech.com

It is a products and services company focused on the supply of raw materials for the production of biostimulants, fertilizers, food grade base oils, petroleum jelly and derivatives for both the agricultural market and industrial applications.

It also provides support for the development of formulations, field trials, registration and commercial positioning of products.



21. Fecundis

Rosario, Santa Fe

Founded: 2015

Working field: Human health

https://fecundis.com

Its mission is to improve the success rates of assisted reproduction technologies through the use of precise, effective and innovative technologies.





22. Fertya

Rosario, Santa Fe Founded: 2015

Working field: Human health

https://fertya.com.ar

Reproductive medicine services company.



23. Forbio

Roldán, Santa Fe Founded: 2020

Working field: Cross platform

https://argentina.for.bio

Company that develops, produces and markets biological products for use in agriculture, from inoculants, biological pest control organisms and seed additives.



24. Genofeed

Reconquista, Santa Fe

Founded: 2017

Working field: Animal health

https://genofeed.com.ar

It is an Argentine company that researches, develops and produces Ruminal Bionutrition solutions: Inoculants, Biosals, Bionuclei and Nutritional Supplements.

Its mission is to improve meat production yields and optimize the digestibility of fiber available in fibrous pastures and deficient grains through the elaboration of 100% organic and eco-sustainable biotechnological products, reducing costs and achieving greater yield of kilos per hectare.



Rosario, Santa Fe Founded: 2015

Founded: 2015

Working field: Human health

https://heritas.com.ar

It is a company focused on precision medicine, we offer genomic diagnostic services oriented to Clinical Genomics, Oncology, Human Microbiome and Reproductive Genomics, carried out in Rosario, Argentina, under international quality standards.

Precision genomic diagnostic resources for different diseases and disorders in the clinical setting for the first time in the country.



Santa Fe, Santa Fe

Founded: 2019

Working field: Industrial biotechnology, bioenergy

https://hiamet.com

Startup that develops disruptive biotechnology-based technologies aimed at optimizing the biorefinery industry, focused on biogas production.

It is a biotechnology company that through phytochemistry develops natural products for the protection of crops from plant extracts. These natural herbicides particularly meet the parameters demanded by agribusiness.





27. INBIOAR

Rosario, Santa Fe

Founded: 2010

Working field: Agriculture

https://inbio.com.ar

It is a biotechnology company that, through phytochemistry, develops natural products for crop protection from plant extracts. These natural herbicides particularly meet the parameters demanded by agribusiness.

28. INDEAR

Rosario, Santa Fe Founded: 2004

Working field: Agriculture

https://indear.com



INDEAR is the research and development company of Bioceres. Born from a partnership between Bioceres and CONICET, INDEAR has the most advanced agro-biotechnology research platforms in Latin America, including the first high-throughput DNA sequencing platform available in Argentina.

INDEAR focuses its research efforts on technologies designed to increase crop productivity, including drought and salinity tolerance, resistance to pests and herbicides, efficient nutrient use, and plant health.



Santa Fe, Santa Fe

Founded: 2020

Working field: Agriculture

https://infira.bio

Argentine startup dedicated to agrobiotechnology. Based on scientific discoveries and using multiple techniques, we bring innovative technology to the plant genetics market capable of extending the life cycle and increasing the production and resilience of a great diversity of plant species.





Rosario, Santa Fe

Founded: 2011

Working field: Industrial biotechnology, bioprocesses

https://keclon.com

keclon

The company is engaged in the development of enzymes to improve the production of oils, biodiesel, and food. Its unique platform allows it to rapidly generate new and improved enzymes that can significantly reduce production costs using genetic engineering tools, synthetic biology and directed evolution techniques. So far, it has developed six products with high technological impact and has filed 12 international patent applications.



31. Laboratorio Alquimia S.A

Founded: 1983

Working field: Agriculture https://alquimia.com.ar

Manufacture and sale of biofertilizers.

32. Laboratorios NOVA

Cañada de Gómez, Santa Fe

Founded: 1985

Working field: Agriculture

https://laboratorios-nova.com

Argentine company, founded in 1985 in the city of Cañada de Gómez, province of Santa Fe, Argentina, with global reach, operating successfully in the agricultural and livestock market. Formulates, develops and markets the main lines of products for crop protection and growth: Adjuvants, Inoculants, Seed Therapeutics, Herbicides, Fungicides, among others.





Santa Fe, Santa Fe

Founded: 2011

Working field: Human health

https://lipomize.com

Biotech startup that develops customized liposomal technology and products focused mainly on the needs of the pharmaceutical and cosmetic industry.





34. Michroma

Rosario, Santa Fe Founded: 2019

Working field: Bioprocesses

http://michroma.co/

Michroma is a biotechnology platform to produce both sustainable and scalable natural ingredients at reasonable costs. It uses synthetic biology to reach the potential of filamentous fungi and thus develop our own strains capable of producing high-performance ingredients in our bioreactors. Their first products are food colorings that are extremely stable to changes in pH and temperature



35. Microvidas

Santa Fe, Santa Fe Founded: 2006

Working field: Agriculture

https://www.microvidas.com.ar/

It is a company committed to the research and development of high quality biological technologies that allow production while protecting the environment and maximizing crop yields and quality.



36. Moolec

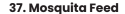
Rosario, Santa Fe

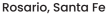
Founded: 2021

Working field: Food

https://moolecscience.com/

It is a science-based ingredient company that produces real animal proteins in plants through Molecular Farming, a disruptive technology in the alternative protein landscape.





Founded: 2021

Working field: Bioprocesses

Conversion of organic materials and low-value waste into sustainable, bio-safe, high-value, and high-impact products for the food and agro-industry, enhancing the value chain of the brewing industry, by revaluing its main waste: "brewer's bagasse". They use a biological tool, the Hermetia Illucens or black soldier fly, to obtain three products that then serve as input to produce animal feed: Mosquita Meal, a protein flour; Mosquita Oil, a mixture of oils; and Mosquita Ferti, an organic fertilizer.



Alvear, Santa Fe

Founded: 2021

Working field: Agriculture

https://protergium.com/es

Sustainable technologies and strategies for the stimulation of plant growth and protection. We work with effective and environmentally friendly techniques that contribute to promoting sustainable and competitive agriculture.



MOSOUITA

39. RADBIO

Sunchales, Santa Fe

Founded: 2018

Working field: Human health

https://radbiopharm.com/

RADBiotech (RADBIO) is a biotechnology company focused on the development of new biological drugs and biomarkers for complex chronic diseases with a high impact on health, using its own discoveries and associated technologies.

It arises from the interaction between Biotechnologists and Physicians specialized in clinical studies of new drugs, with the aim of converting knowledge into scientific and therapeutic products that allow the development of novel and effective medical strategies.



Relmó

40. Relmó S.A.

Rosario, Santa Fe Founded: 1994

Working field: Agriculture

https://relmo.com.ar

Genetic breeding and marketing of wheat and soybeans.



41. RESSCREEN S.R.L

Esperanza, Santa Fe

Founded: 2007

Working field: Food

https://incubadora-idear.org.ar/resscreen-s-r-I/

Production of test kits for the detection of polluting substances and residues in agri-foods.



42. Seminium S.A.

Rosario, Santa Fe

Founded: 2001

Seed production

43. Spraytec

Rosario, Santa Fe

Founded: 1991

Working field: Agriculture

https://spraytec.com.ar

Dedicated to formulate, produce and commercialize foliar and seed fertilizers with macro and micronutrients, the company's directors showed the existing facilities and the construction work for the new plant. The company is investing US\$2 million in a 2,000 m2 warehouse, which is twice the current area.



SPRAYtec

44. Syocin Biotech

Rosario, Santa Fe

Founded: 2019

Working field: Food

https://syocin.com

Synthetic biology-based startup focused on improving the global availability of fruits and vegetables through the development of high-precision biobactericides. Their organic-based products protect the health of both food and the environment, while preventing crop loss for our farmers and reducing food waste.



Rosario, Santa Fe

Founded: 2019

Working field: Food

TAULAB, a group focused on development and independent research in the area of biotechnology. The company's main objective is to develop and launch a bovine feed supplement capable of integrating technological innovation and sustainability to meat and milk production.



46. Wiener Lab

Rosario, Santa Fe Founded: 1960

Working field: Human health http://www.wiener-lab.com/



It is an Argentine company with more than 50 years of experience in the health market. It is focused on contributing to the evolution of the clinical laboratory through innovative and highly reliable products for clinical analysis laboratories and blood banks. It has several product lines, including diagnostic kits and analytical instruments for clinical chemistry, hematology, coagulation and immunological assays.



47. Yeruvá S.A

Esperanza, Santa Fe

Founded: 1995

Working field: Agriculture

http://yeruva.com.ar

Cold storage by-products industry. Production of biotechnological raw materials of agro-industrial origin.



48. ZELLTEK

Santa Fe, Santa Fe

Founded: 2009

Working field: Human health

www.amegabiotech.com

Zelltek is a Technology-Based Company (TBC) that develops, produces and commercializes biopharmaceuticals for human health. It is part of the Amega group.

49. Zoovet

Santa Fe, Santa Fe

Founded: 1998

Working field: Veterinary, animal health

https://zoovet.com.ar

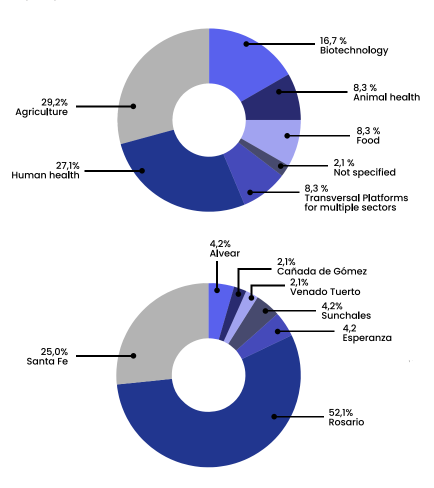
The laboratory has been working for more than 20 years in the city of Santa Fe, focused on the development of veterinary products, with an innovative and avant-garde approach to meet the needs of the veterinary sector. They are in more than 35 countries on 4 continents and are suppliers to 4 of the most important multinational companies in the veterinary industry worldwide. They have more than 554 registrations abroad and 169 in Argentina. They are currently developing 7 biological tests on animals.



Description of biotech companies in Santa Fe

Currently, almost 60% of the biotechnology companies in Santa Fe are distributed between the agrobiotechnology sector (29%) and human health (27%). Entrepreneurial capabilities are found at an early stage in the large area of industrial biotechnology and bioprocesses (including bioenergies) (16.7%), animal health and food (both 8.3%), as well as the development of cross-platforms for multiple sectors (8.5%).

Most of the biotechnology companies in the province are located in Rosario (52%, 25 companies), followed by Santa Fe (25%, 12 companies). Other cities such as Alvear, Esperanza, and Sunchales are welcoming new bio companies (currently with 2 firms each).



Public Goods to encourage Innovation



Agency for Science, Technology and Innovation of Santa Fe.

A government body that promotes research, development, and the use of knowledge to address global challenges. It provides funding for research projects, national and international scholarships, and incentives for innovation.



Santa Fe Global Agency

Collegiate body for the promotion of the province's foreign trade, through the internationalization of its regional economies and productive chains and the companies that are part of



Registro Provincial de Beneficiarios de la Economía

Provincial Benefits of the Knowledge Economy (REdC, by its acronym in Spanish)

The companies that register in the Registry will be able to access some of the following benefits:

- Fiscal stability for a 10-year period
- Gross income tax exemption for a 10-year period
- Stamp tax exemption for a 10-year period
- Real estate tax exemption for a 10-year period.



It is the largest fund in Life Sciences in Argentina, which invests in early-stage projects, and seeks the transformation of scientific teams into startup founders.

It will allocate US\$300 million to create and support the growth of 500 startups over the next 10 years. It is a public-private initiative whose main investors are the Province of Santa Fe and the company Bioceres, which aspires to bring together all the actors of the innovation community.

Its long-term goal is to drive a Biorevolution that accelerates the transformation of scientific talent into global solutions for humanity.

National and International Fairs, Exhibitions and Congresses

A program of activities is carried out throughout the year to promote the visibility and internationalization of the ecosystem, in exhibition spaces, forums, fairs, and congresses that seek to establish a concept of excellence in technology in the industry and the market, based on three fundamental pillars that guarantee the creation of value: quality, strategy and innovation.

Agtech table

Permanent forum for public-private cooperation, partnership and promotion of the entire ecosystem of agricultural technologies in the province for interdisciplinary and collaborative work. Its main objectives are:

- To position Santa Fe as a national and world leader in AgTech;
- 2. To strengthen the internationalization of Santa Fe companies;
- To generate synergies and business opportunities that are more accessible to entrepreneurs and SMEs in the agribusiness sector.

Agtech week

International week of activities aimed at positioning the province as a world leader in agrotechnologies. During five days, exchange meetings, forums, congresses, and visits to companies and institutions will be held in the province in order to share the path that Santa Fe is carrying out in the development of

technologies and innovations for agriculture and to promote new business opportunities in the sector.

ExpoAgro

Known as the "agribusiness capital," showcases the latest technologies agricultural machinery, seeds, phytosanitary products, livestock, inputs, and services. It is a fundamental event for updating and debating the main topics of the national and international agribusiness agenda. In its last edition, it welcomed more than 100,000 visitors and generated a turnover of US\$ 1.5 billion. The province of Santa Fe participates with an important institutional presence and a stand focused on AgTech technologies so that small companies and enterprises with high potential in the agricultural technology sector can be present at the exhibition and carry out networking and visibility activities.

AgroActiva

Located in the heart of Argentina's metal-mechanic industry, it is an open-air agricultural and livestock show from Santa Fe that showcases livestock and agricultural machinery, among others. In its last edition, it hosted more than 850 exhibitors and was visited by more than 240,000 people.

The province of Santa Fe has the largest dedicated space in different modalities, open

air, AgTech stand, small and medium-sized companies, and regional products.

TecnoAgro

A recently created annual space in the town of Bigand, which includes a congress where new ideas, concepts, and scientific and technological developments applied to agriculture are presented. An exhibition space for new Agtech technologies and scientific-technological advances, and an open-air show of agricultural machinery.

International Fairs

Each year an official calendar of fairs, exhibitions and other types of national and international events is planned and developed. Due to their characteristics, these events are considered strategic for the AgTech sector, and the province participates in the organization, stands and accompanies companies and startups from Santa Fe.





CTI Data Lab

Research, indicators of the science, technology and innovation ecosystem of the province, policy briefs and catalogs focused on the different government programs, published through the Secretariat of Science, Technology and Innovation, Ministry of Production, Science and Technology of Santa Fe.

Find out more: www.hubbiosantafe.ar







