



BOLSA
DE COMERCIO
DE ROSARIO

BCRlabs



30 port terminals
across **70 km** of riverfront.

These ports account for **76%**
of Argentina's agro-industrial
exports.

66 million tons
loaded in 2024.

**The world's second-largest
food export hub.**



BCRlabs

BCRlabs is the laboratory complex of the **Rosario Board of Trade** and provides specialized analytical services for the agro-industrial sector.

A wide range of tests support different stages of the agro-export value chain, contributing to **quality control, food safety, and traceability** for grains, by-products, and

other agro-industrial products.

With **modern infrastructure, state-of-the-art equipment, and a highly specialized technical team**, BCRlabs has become a key reference in the region's agro-industrial ecosystem.

**Over 3,000 m²
of laboratory facilities.**

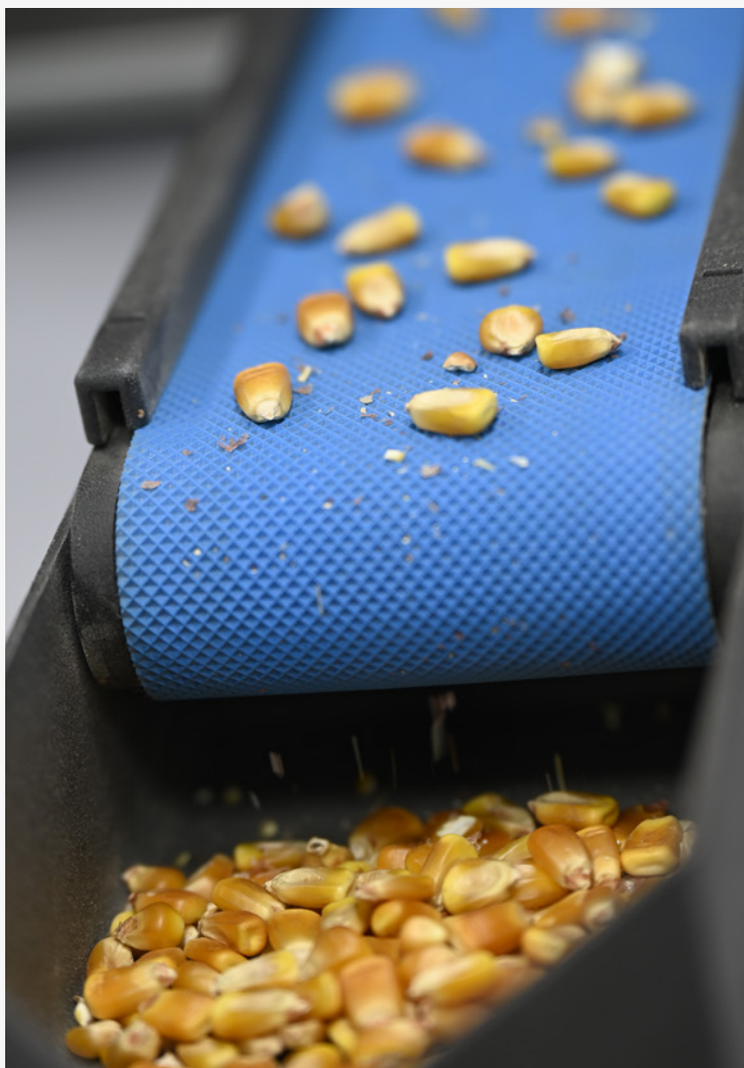
Accreditations: ISO 17025,
GMP+, GAFTA, FOSFA, INASE,
SENASA.

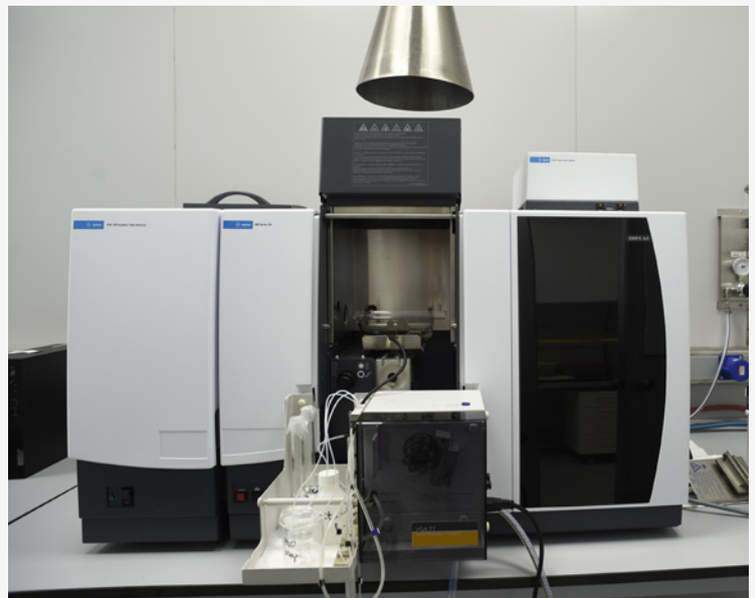
Four areas of expertise:
Commercial and
industrial quality, food quality
and safety, biotechnology,
and agronomy.

More than 130 professionals.

More than 3 million tests performed annually
on cereals, oilseeds, oils, by-products, and food products.

Capacity to process **large sample volumes**
and perform highly complex analytical testing.





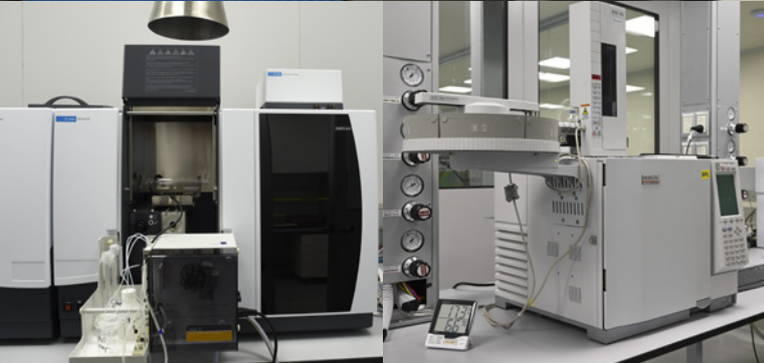
Analytical capabilities

BCRlabs integrates analytical capabilities across multiple areas, including **physicochemical, chromatographic, microbiological, and genetic analysis**, among others, in order to meet the technical requirements of the agro-industrial, food, and export value chains.

The laboratory provides analytical services focused on

quality control, food safety, and product characterization for grains, by-products, and other agro-industrial products.

Through a range of analytical techniques and specialized equipment, BCRlabs supports the **commercial, production, and export processes** of the industry.



Grain and by-product analysis

Testing to ensure impartial and transparent determination of commercial quality parameters and composition across a range of crops and agro-industrial derivatives.



Agro-industrial quality control

Assessment of key physicochemical characteristics relevant to industrial processing and commercial operations.



Food safety and undesirable substances

Tests designed to ensure food safety standards and compliance with national official programs and international requirements.



Chromatographic techniques and advanced analytics

Application of instrumental methodologies for the detection and quantification of specific compounds.



Molecular genetics

Analytical tools for **GMO detection, traceability, breeding support, identification and quantification of biotech events, and quality control**.

Technology, innovation, and continuous development

The new laboratory headquarters of the **Rosario Board of Trade** was conceived as a technological platform designed to support the evolution of the agro-industrial system and the **growing demands of international markets**.

BCRlabs features **state-of-the-art analytical equipment and advanced tools** designed to enhance operational efficiency,

process traceability, and laboratory data management.

Within this framework, the laboratory continues to integrate **new technologies related to process automation, data digitalization, and the progressive implementation of systems that optimize workflows and expand analytical capabilities**.



**State-of-the-art
analytical equipment**



**Data integration and
management systems**



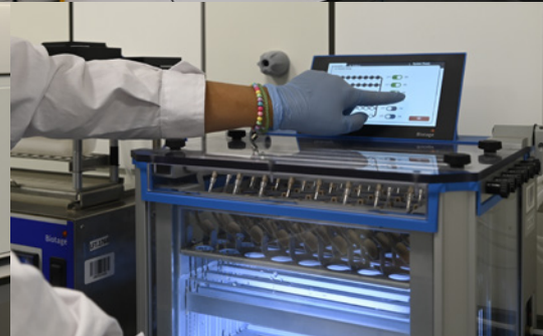
**Increasingly digitalized
laboratory processes**



**Automation of
analytical processes**



Continuous expansion of technical capabilities





BOLSA
DE COMERCIO
DE ROSARIO

BCRlabs



bcr.com.ar

servicioalcliente@bcr.com.ar



Scan the QR code
for more information.

