



**Annual
Report
2025**



CONTENT

P. **3** **Why VISEC?**
What do we do?

P. **4** **VISEC in action**
Moving forward



INSTITUTIONAL
STRENGTHENING **5** P.
VISEC Soybean

P. **6** **INSTITUTIONAL
STRENGTHENING**
VISEC Beef



P. **7** **NATIONAL
RELATIONSHIPS**

**Coordination with
national
and provincial
government
agencies,
enforcement
agencies, and other
organizations**



P. **8** **REGIONAL
RELATIONSHIPS**
**REGIONAL
COLLABORATION**



9 P.

**INTERNATIONAL
RELATIONS**
**INTERNATIONAL
INSTITUTIONS**

P. **10** **Main events
of the year**
**NATIONAL
INTERNATIONAL**

P. **11**

**Communication
Strategy**



P. **12** **System
improvements**



Why VISEC?

We are the socio-environmental traceability platform for Argentine agribusiness that brings together all actors in the soybean and livestock value chain to position Argentine products in the world.

We offer solutions that allow adaptation to new global challenges and international market trends, reflecting the agribusiness sector's commitment to sustainability, innovation, and inclusion.

The collaborative construction and consensus reached between producers, collectors, processors, exporters, chambers, exchanges throughout the country and civil society organisations make us a unique model of inter-institutional coordination at the service of the sustainable development of Argentine agriculture.

What do we do?



Promote

commercial opportunities for all actors in the chain, facilitating access to international markets.



Foment

multisectoral collaboration, together with exporters, collectors, agricultural producers, the national government, agricultural organisations, and civil society.



Position

Argentina as a leader in sustainable production, strengthening its competitiveness on the global stage.



Develop

a unique, reliable and efficient sectoral response, consolidating information from public and private systems, georeferencing systems and verification bodies.



VISEC in action

We have robust and innovative socio-environmental traceability systems that enable the industry to collectively demonstrate compliance with international regulations, corporate standards and global ESG commitments.

Soy System ▶

Beef System ▶

Moving forward

A journey from the first pilot tests till the present

Origin



Buenos Aires | Córdoba | Santa Fe | La Pampa | Chaco
Santiago del Estero Tucumán | San Luis | Entre Ríos | Salta



10

SHIPMENTS



250.000

SOYBEAN MEAL
AND BEEF TONS



1.500

PRODUCTIVE
UNITS

Destination



France | Ireland | Spain | Poland | Belgium | Germany | Netherlands



INSTITUTIONAL STRENGTHENING

WISEC Soybean

11 GOVERNING BOARD COMMITTEES

5 **Bi monthly** COMMUNICATIONS COMMITTEE



+20 **bilateral working groups**
With government agencies, agricultural companies, and civil society organizations.

4 **Bi monthly** TECHNICAL COMMITTEE



New members

WISEC continues to expand its borders with the addition of new observer members. Their participation reinforces the credibility of the system and opens up new positioning opportunities for Argentine agro-industrial products.

NESTE Cefetra



The 2BS homologation establishes a framework of equivalence and collaboration that allows operators certified under 2BS to benefit from simplified and joint audits, avoiding duplication of controls, reducing costs, and speeding up the time associated with these processes.





INSTITUTIONAL STRENGTHENING

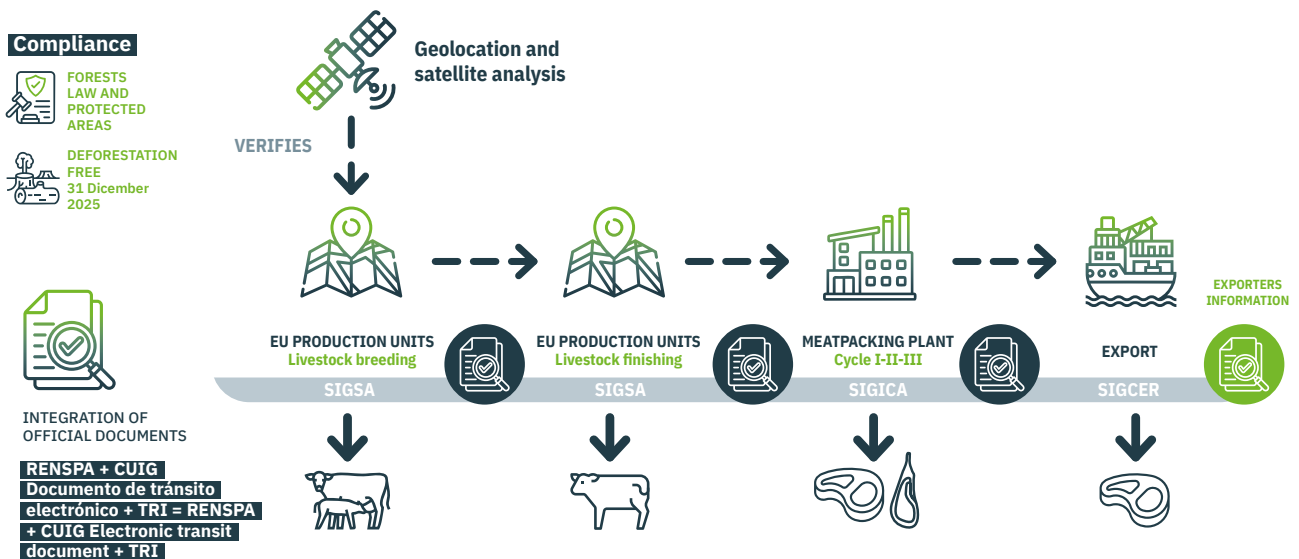
WISEC Beef

- Consolidation of the WISEC Beef 2025 protocol and the MRV BeefSystem for use throughout the beef value chain.
- Design of tutorials to facilitate the registration process, use of the system, and training available to agricultural producers, meatpacking plants, exporters, and importers. Instructional videos were also launched for training in the MRV Beef system and the new complete flowchart of the traceability system.
- Creation of the frequently asked questions document.
- Integration with SENASA registration systems (SIGSA, SIGICA, and SIGSER) to obtain documentary traceability of cattle from the field to the port of shipment.
- Coordination with the Secretariat of Agriculture, Livestock and Fisheries, ARCA, SENASA,



Participation in national and international events:

- ANUGA International Food Fair in Germany
- Visit by the Bavarian delegation to the Rosario Stock Exchange
- Presentation at the Sociedad Rural Argentina Rural Exposition
- IPCVA Field Days





NATIONAL RELATIONSHIPS

Coordination with national and provincial government agencies, enforcement agencies, and other organizations:

- We achieved recognition and registration in the Directory of Agroindustrial Differentiation Schemes of the Secretariat of Agriculture, Livestock, and Fisheries of the Nation.
www.magyp.gob.ar/mercadosagropecuarios/directorio.php
- We achieved international promotion of VISEC and official support from the Argentine Foreign Ministry.
- We carried out an update and awareness campaign on RENSPA, as well as training for SENASA offices.
- We participated in the inclusion of RENSPA in waybills together with ARCA.
- We signed a cooperation agreement between RENATRE and UATRE to verify compliance with Argentine labor legislation by each producer and exporter of soybeans and by-products, as well as beef.
- Work is underway to incorporate waybills from the STOP system into the VISEC MRV system together with the Secretariat of Transport, the National Directorate of Transport, ARCA, and the Federación de Acopiadores .
- We coordinated and participated in numerous meetings with provinces, including Córdoba, Tucumán, Santa Fe, and Salta.



Institutions that worked with VISEC this year:



RENATRE





REGIONAL RELATIONSHIPS

Bolivia

- We worked in collaboration with the Bolivian Sustainable Soy Roundtable and Solidaridad Network to support the process of creating a national socio-environmental traceability platform and to share lessons learned.

Paraguay

- We provided technical support for the development of the private SISE UE system, accompanying the design and implementation of the state traceability system.
- We collaborated in the formation of an institutional alliance for the Paraguayan soybean value chain and participated in the coordination of public-private relations in Paraguay.

Brasil

- We met with representatives of the Brazilian government to exchange processes for implementing a legality matrix.

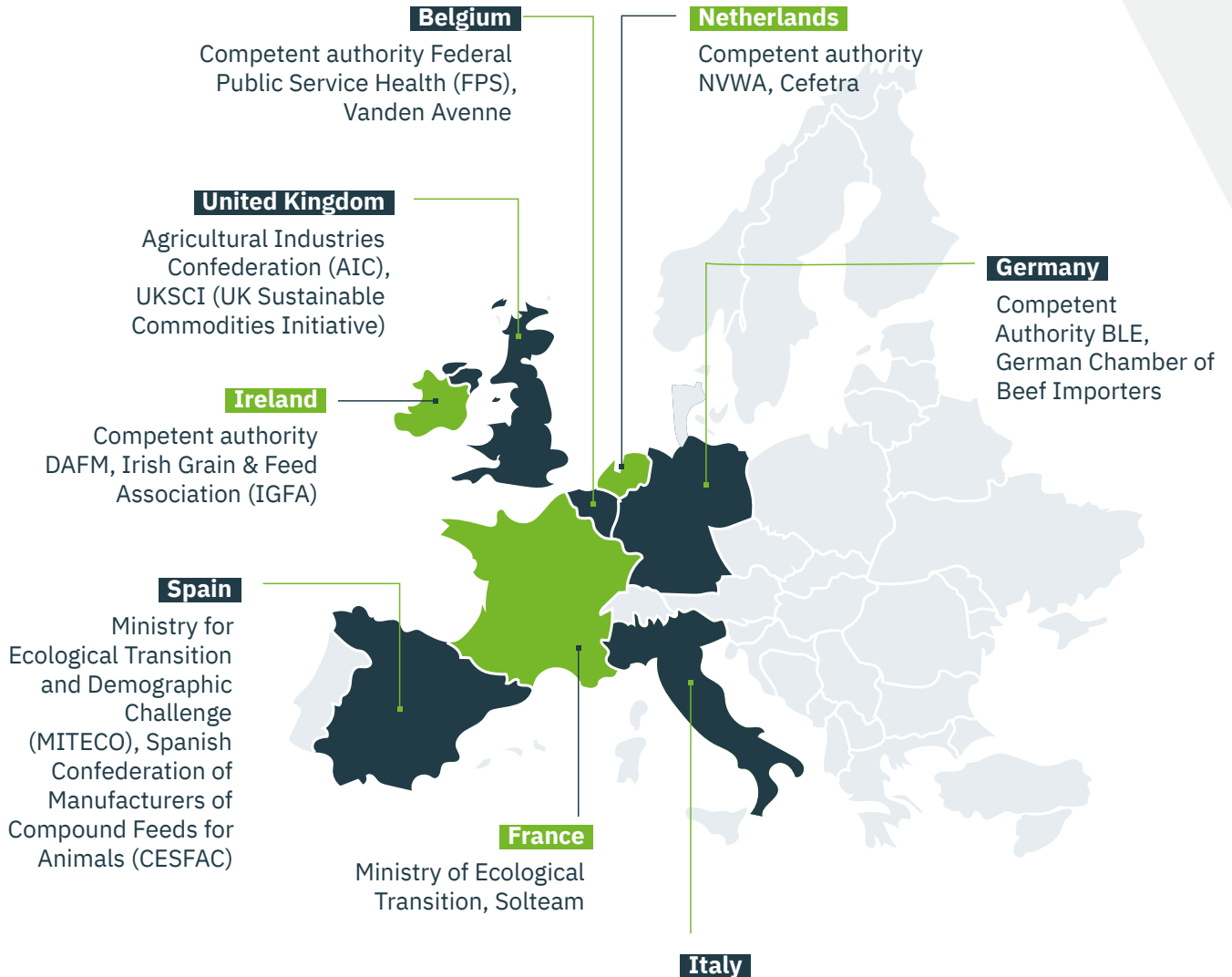
IICA: IDB-IICA-FAO Report. Trade free of deforestation and forest degradation.

MERCOSUR-EU soy dialogue: VISEC intensified its presence and regional relations with public and private sector actors in Mercosur countries, actively participating in both bilateral dialogue forums and regional webinars.





INTERNATIONAL RELATIONS



Chambers



INTERNATIONAL PROGRAMS AND INSTITUTIONS

- AL-INVEST Verde
- Sustainable Agriculture for Forest Ecosystems (SAFE)
- European Union Intellectual Property Office (EUIPO)
- International Trade Centre (ITC) of the WTO
- European Forest Institute (EFI)
- Food and Agriculture Organization of the United Nations (FAO)



Main events of the year

NATIONAL

- Exhibition “Sustainability and Value Chains in the Agricultural Sector” at Sociedad Rural Argentina.
- AAPRESID Congress at Sociedad Rural Argentina.
- DAAIAS-SAFE dialogue with the government of Córdoba and with Rural Society of Tucumán.
- ASAGA World Congress on Oils & Fats in Rosario.
- Agtech 4.0 Congress in Buenos Aires.
- Workshop “Information and monitoring tools for deforestation-free value chains in Argentina” at BCBA.
- Workshop “Implementation of Regulation EUDR 2023/1115 and legality criteria.” Organized together with SRA, FAUBA, IICA, and RENATRE.
- Visit from the Bolivian Sustainable Soy Roundtable and Solidaridad Networks.

INTERNATIONAL

- Visits to the European Commission with competent authorities organized by the Team Europe Initiative.
- Participation in the Amsterdam Declaration Partnership and Transformative Traceability event, organized by FERN in Berlin.
- Participation in the II EU-LAC Agri-Food Dialogue in Costa Rica.
- Online presentations at the Collaborative Soy Initiative.
- Participation in the II EU-LAC Agri-Food Dialogue in Costa Rica.
- Online presentations at the Collaborative Soy Initiative.
- Presentation at the online launch of the TFA Chaco Whitepaper by the World Economic Forum.
- Participation in the Pre-COP Altamira Summit 2025, organized by GIZ in Brazil.

Visit of Bolivia's Sustainable Soy Roundtable and Solidaridad Network.





Communication strategy

We worked to simplify the content necessary for the proper implementation of the MRV system.

The cornerstone of our strategy was to provide all available information in an orderly and easily accessible manner. The products developed were designed to constantly update information and share data quickly and conveniently through various channels.



Resource Center

Provides all the information in an organized manner so you can acquire the necessary knowledge about VISEC and share it easily.

[Click here](#) ▶



Implementation Guide

Designed to assist commercial operators with system implementation and usage, training courses, and the step-by-step process necessary to successfully integrate with VISEC.

[Click here](#) ▶



More than 30 press releases and publications through social media, email, and WhatsApp.



Infographics and FAQs

Designed to describe all the processes of the MRV system, among other topics of interest.



FAUBA Commercial Operators Course

Aimed at all soybean commercial operators. Also available on the Incagro platform.

Auditors Course

Aimed at interested verification bodies and their auditors.



System improvements

OPTIMIZATION

User experience and usability: we defined 12 new functions related to the registration and linking of production units, as well as various updates on stock queries, among others.



COMPREHENSIVE SUPPORT FOR ALL USERS

Implementation strategy: one-on-one support on the internal strategy of each organization, from site selection, system registration, and training. Function testing in the testing environment.

NEW FRONT

Update of the system's visual appearance to improve the user experience, with new links to support materials.



System integration: technical team available to support the development of APIs that link each organization's systems with VISEC.

SATELLITE IMAGE ANALYSIS

We achieved the integration of satellite image analysis providers via APIs. We unified analysis reports under a single template and performed tests on already loaded polygons. In addition, we developed analysis subprotocols for exceptions contemplated within the EUDR.



Pilots/dry runs of shipments to the EU: end-to-end system tests were carried out, covering all functionalities from the production unit to shipment, including the set/pack of compliance documents.



ADAPTATION OF THE IICA LEGALITY MATRIX

We incorporated the parameters into the system model.

AN INITIATIVE OF



CO-FINANCED BY



Implemented by  

