

**Date**

November 4-7, 2025

**Location**

Hotel Intersur 13 de Julio, Mar del Plata, Buenos Aires, Argentina.

**TOPICS**

1. Waste Management and Treatment Technologies
2. Waste Valorization
3. Environmental Impact and Sustainability
4. Circular Economy and Regulatory Frameworks

**REGISTRATION**

Registration will be conducted through the website [simposioderesiduos.com.ar](http://simposioderesiduos.com.ar) us the Even3 platform.

**IMPORTANT!**

If you wish to pay by bank transfer, please contact [tesoreria.simposio2025@gmail.com](mailto:tesoreria.simposio2025@gmail.com) before completing your registration.

**Argentine Residents:**

If you require a fiscal invoice, please contact [tesoreria.simposio2025@gmail.com](mailto:tesoreria.simposio2025@gmail.com) before completing your registration. **Once the payment has been made through Even3 without prior communication with the Treasury, it will not be possible to issue a fiscal invoice.**

**REGISTRATION UPDATES**

Special rate for INTA agents and members of ASACOMP and Sbera.  
Get a 10% discount on the general registration fee if you are a member of AAPA or AACS.

	Early (until July 31 2025)	From August 1, 2025
General registration	U\$S 250	U\$S 350
General registration (Argentine and Brazilian residents only)*	U\$S 150	U\$S 220
INTA/ASACOMP / SBERA active member registration	U\$S 120	U\$S 120
Postgraduate student registration <sup>1</sup>	U\$S 85	U\$S 120
Undergraduate student registration <sup>1</sup>	U\$S 50	U\$S 85

\*10% discount on the general registration fee for AAPA or AACCS members..

<sup>1</sup>Must provide student status certification at the time of registration (e.g. certificate of regular student status, official certificate, etc.).

## ABSTRACT SUBMISSION

**New abstract submission update: July 31th, 2025**

Abstract review: End of August, 2025

## IMPORTANT INFORMATION

You must be registered for the event before submitting your abstract. Abstracts must be submitted exclusively through the Even3 platform (more information available on [www.simposioderesiduos.com.ar](http://www.simposioderesiduos.com.ar)).

## PRE-EVENT COURSES

### Biological and Biotechnological Solutions for Sustainable Agricultural and Agro-Industrial Waste Management

This course offers a comprehensive and up-to-date overview of biological and biotechnological solutions applied to the sustainable management of agricultural and agro-industrial waste. It will cover innovations in bioconversion, effluent treatment, and rural circular economy strategies.

#### Lecturers:

Dr. Wu Bo (Biogas Institute of Ministry of Agriculture and Rural Affairs, China)

Dr. Wang Wenguo (Biogas Institute of Ministry of Agriculture and Rural Affairs, China)

Dra. Zhang Mingming (Biogas Institute of Ministry of Agriculture and Rural Affairs, China)



Instituto Nacional de  
Tecnología Agropecuaria  
Argentina



## PRE-EVENT COURSES

### Biochar as a Tool for Sustainability: Production and Agricultural and Environmental Applications.

This course explores biochar as an innovative and versatile solution to enhance both agricultural and environmental sustainability. It will cover its production from biomass, key physicochemical properties, and a wide range of applications. Special focus will be given to its role in soil improvement and regenerative agriculture, as well as its integration into environmental remediation technologies, including water treatment and pollutant removal. The course will be enriched with practical case studies and a critical discussion on the challenges and future opportunities in the development and application of biochar.

#### Lecturers:

**Dr. Rosa Rodriguez (Universidad Nacional de San Juan, CONICET-UNCOMA, Argentina)**

**Dr. Lucas Meili (Centro de Tecnologia da Universidade Federal de Alagoas, Brazil)**

**Dr. Dilcio Rocha (Empresa Brasileira de Pesquisa Agropecuária, Brazil)**

## KEYNOTE SPEAKERS

### Conference: Biorefineries: Challenges and Lessons Learned in the Valorization of Urban and Agri-Food Waste – The Case of the Flagship Circular Biocarbon Project.



**Dr. Sergio Ponsá Salas**

**Director of the BETA Technological Center, Spain**

Chemical Engineer, PhD. in Environmental Science and Technology, Director of the BETA Technological Center and Coordinator of the BETA Research Group. His experience focuses on biological processes for the treatment and valorization of solid waste, including composting, anaerobic digestion, and biodrying, among others.



Instituto Nacional de  
Tecnología Agropecuaria  
Argentina



## KEYNOTE SPEAKERS

**Conference: From Waste to Resource: Short Supply Chain and High Value-Added Solutions for Sustainable Agriculture**

**Dr. Raul Moral Herrero.**  
Miguel Hernández University of Elche, Spain  
Professor of Soil Science and Agricultural Chemistry at  
the Miguel Hernández University of Elche

Director of the CIAGRO Research Institute, which brings together more than 66 researchers from the agrotech sector. Lead researcher of multiple projects in the field of organic waste management, treatment, and valorization, and author of over 170 papers in the Science Citation Index (SCI).

Former coordinator of the Spanish Composting Network for 10 years and scientific editor of 18 books on topics related to the circular economy.

**Conference: Greenhouse Gas Emission from Livestock Waste and Control Strategies**

**Dr. Pramod Pandey**  
Professor and Extension Specialist at the Department of  
Population Health and Reproduction, School of  
Veterinary Medicine, University of California, Davis,  
California, USA

His research focuses on engineering solutions for water quality issues, climate change, and environmental pollution, with an emphasis on large-scale modeling and monitoring of nutrients, bacteria, and pesticides, as well as greenhouse gas emissions.



Instituto Nacional de  
Tecnología Agropecuaria  
Argentina



MAR DEL PLATA  
-2025-



# Join us for a visit to INTA Balcarce Experimental Station

## DYNAMIC FIELD EXHIBITION

### Join us for a visit to INTA Balcarce Experimental Agricultural Station!

There will be technical talks by experts on field technology applications and a demonstration area in an agricultural plot featuring machinery and technology displays. Transportation is included from Hotel 13 de Julio to Balcarce Experimental Station.

## IMPORTANT

Limited seats available for the transportation service.  
Prior registration through Even3 is required.  
[https://www.even3.com.br/simposio\\_de\\_residuos\\_2025/](https://www.even3.com.br/simposio_de_residuos_2025/)

## Topics

Strategies for Waste Management in Feedlot Operations.

**Marianela Diez , Resources Engineer (INTA Villegas)**

Valorizing Swine Effluents as a Nutrient Source.

**Vanesa Pegoraro, PhD (INTA Manfredi).**

Importance of Equipment Preparation and Calibration for Fertilizer Application.

**Juan Pablo Damico, Agricultural Engineer (INTA Ascasubi).**

Advances in Agricultural Machinery Technology for Organic Amendment Application.

**Santiago Tourn, PhD. (FCA UNMDP – Mecatech).**

Field in Action! Technology, Machinery, and Sustainability in Motion.

**Luciano Orden, PhD. (Miguel Hernández University of Elche, Spain).**



Instituto Nacional de  
Tecnología Agropecuaria  
Argentina



FEATURED ACTIVITIES FOR SYMPOSIUM PARTICIPANTS

Wednesday, November 5th  
Kalmar Distillery Guided Tour



Join us for a tour of Mar del Plata's first collaborative white spirits distillery!

During the visit, you will discover the magic of distilled beverages: their history, ingredients, processes, and everything behind each product.

The tour includes a tasting of various gin versions! Certified B Corporation.

<https://www.kalmargin.com/>

IMPORTANT

Limited capacity. Prior registration through Even3 is required.

[https://www.even3.com.br/simposio\\_de\\_residuos\\_2025/](https://www.even3.com.br/simposio_de_residuos_2025/)

This is a free activity. Only registered symposium participants are allowed.

Thursday, November 6th  
Symposium Dinner Party



Join us to celebrate the Symposium at Quba!

Quba is a resto-bar located in Playa Grande, facing the sea, with the best view of the city of Mar del Plata.

Your ticket includes an assortment of hot and cold appetizers, dessert, and 2 complementary drinks.

After dinner, the dance floor awaits!

IMPORTANT

Paid Activity. Limited spots available. Advance reservation required through the Even 3.

[https://www.even3.com.br/simposio\\_de\\_residuos\\_2025/](https://www.even3.com.br/simposio_de_residuos_2025/)



Instituto Nacional de  
Tecnología Agropecuaria  
Argentina



## HOW TO GET TO MAR DEL PLATA

Mar del Plata, one of the most important cities on Argentina's Atlantic coast, offers multiple transportation options that make it easily accessible both from abroad and from various regions within the country.

### From Abroad (International Travel):

If you're traveling from abroad, the most direct route is to arrive in Buenos Aires, Argentina's capital city. The main international airport is Ministro Pistarini International Airport (Ezeiza - EZE). From there, you can take a connecting flight, a long-distance bus, or rent a car to reach Mar del Plata.

### Connections from Buenos Aires to Mar del Plata:

#### By Plane:

From Jorge Newbery Airport (AEP), located in Buenos Aires city, there are direct flights to Mar del Plata operated by Aerolíneas Argentinas. The flight takes approximately 1 hour and arrives at Astor Piazzolla Airport (MDQ), which is just a few minutes away from the city center.

#### By Bus (Long-Distance Coach):

The company Tienda León (<https://www.tiendaleonmdq.com/>) offers an exclusive transfer service from Ezeiza Airport to Mar del Plata. Additionally, several bus companies operate daily services from Buenos Aires' Retiro Bus Terminal to Mar del Plata's Bus Terminal. The trip takes between 5 and 6 hours and offers various service categories, including semi-reclining seats, fully reclining seats, and executive class.

#### By Train:

The train service from Constitución Train Station in Buenos Aires to Mar del Plata is a comfortable and affordable alternative. The journey takes around 6 hours and offers both first-class and pullman seating options.



Instituto Nacional de  
Tecnología Agropecuaria  
Argentina



## HOW TO GET TO MAR DEL PLATA



### By Car (Private or Rental):

If you prefer to drive, you can take Highway 2 (Autovía 2), a safe and direct road that connects Buenos Aires with Mar del Plata. The distance is about 400 km and the trip takes approximately 4 hours. Toll fees are applicable.



### From Other Cities in Argentina:

Mar del Plata is connected by an extensive network of long-distance buses linking it to many cities across the country, including Córdoba, Rosario, Mendoza, Bahía Blanca, and others. Depending on the season and airline availability, there are also some direct flights from other provinces.

*This is a preliminary program. The event organizers reserve the right to partially or entirely modify the information presented in this document.*

## Organizers



Instituto Nacional de  
Tecnología Agropecuaria  
Argentina



## Co-organizers



Mestrado em Ciência e  
Tecnologia de Alimentos



UNIVERSIDAD NACIONAL  
DE MAR DEL PLATA  
FACULTAD DE CIENCIAS AGRARIAS



## Supporters



Mestrado em Ciência e  
Tecnologia de Alimentos



Secretaría de Agricultura,  
Ganadería y Pesca

## Sponsors

### Silver



### Bronze

