

MIAMI TIME



**SCHEDULE – APRIL 7
CONFERENCE ROOM**

08.10 – 08.20	Jock Campbell Betina Macias Antonela Macias	Opening of the event
08.30 – 09.15	Horacio Larrea	Tools to accelerate genetic progress
09.30 – 10.00	Alvaro Vazquez Rovere	Implementation of a robotic system, from idea to execution
10.00 – 10.45	PJ Budler	Global challenges and opportunities in livestock and cattle selection for profitability
11.00 – 11.45	Infomast	Use of Infomast for mastitis management
13.30 – 14.00	Lucio Cámpora	Advantages and challenges of a reproductive management strategy based on activity monitors for heat detection
14.00 – 14.45	Matias Stangaferro	Reproductive management strategies in dairy heifers without the use of estradiol
15.00 – 15.30	Virginia Serra	Dairy farming in New Zealand: strategies to maintain competitiveness
15.30 – 16.15	Pablo Gregorini	Designing ethical and sustainable foodscapes for the Symbiocene



**SCHEDULE – APRIL 8
CONFERENCE ROOM**

08.00 – 08.30	Carlos E. Lozada García	Challenges of high Andean genetic improvement
08.30 – 09.15	Pablo Roskopf	Management practices associated with the transition period in Argentina: results from an INTA survey
09.30 – 10.00	Marco V. Castro Calderón	Influential factors in grazing in tropical areas: experiences in Costa Rica
10.00 – 10.45	Enrique Bombal	Dairy 4.0: How technology is changing the future of milk production
11.000 – 11.45	Smart Feeding	Feeding the future: Key points for successful heifer rearing and future productivity
13.30 – 14.00	Larissa Izolán	Key issues to consider in farms with somatic cell count problems
14.00 – 14.45	Juan Klein	Techniques and management tools for small and medium-sized enterprises (SMEs)
15.00 – 15.30	María José Bidegain	Growing outside the comfort zone: Strategies for the sustainable development of dairy farmers
15.30 – 16.15	Manny Salcedo	Automated processes in U.S. dairy barns



MIAMI TIME



**SCHEDULE – APRIL 9
CONFERENCE ROOM**

08.00 – 08.30	Semex	Presentation on “Aficollar”
08.30 – 09.15	Andrés Di Martino	Engineering applied to efficient dairy farm projects
09.30 – 10.00	Marcelo Webber	Work well to live more: How information and technology give you time for what really matters
10.00 – 10.45	Fernando Clemente	Efficient Silage Management: Reducing losses, increasing productivity, and promoting sustainability
11.000 – 11.45	Nutralmix	Applied protein nutrition: How to adjust protein balance in dairy cow diets
13.30 – 14.00	Kevin Cervigni	Dairy Farming of the Future: Sensors and Data for Smart Management
14.00 – 14.45	Pilar Sepúlveda	Welfare of peripartum cows in pasture-based dairy systems: Facing the challenges of the winter season
15.00 – 15.30	Nicolás Imas	Regulatory framework and best practices in nutrient management in New Zealand dairy farms: Maximizing solids production while minimizing environmental impact
15.30 – 16.15	David Beca	What factors determine profits and production costs for dairy farmers, and how does this impact the international competitiveness of dairy industries?

Raffle and closing



.UBA VETERINARIA