

II FRENCH-ARGENTINE CONFERENCE ON SCIENTIFIC COOPERATION

"The border of knowledge in agriculture and the new approach to territories"

Argentine Embassy in Paris, France.

-May 18, 2015-

SCHEDULE

09:00 Accreditation.

09:30 Welcoming and opening words by the Authorities.

10:00 Presentation of LABINTEX Program (Dr. Rearte, INTA).

10:15 Presentation of PCI "Observatories of Territorial Dynamics".
(Dr. Cittadini, INTA / Dr. Jean Marc Barbier, UMR Innovation)*.

10:45 Presentation of PCI "Functional food". (Dr. Descalzo, INTA / Dr. Dhuique, UMR Qualisud)*.

11:15 Coffee Break.

11:45 Presentation of PCI "Integrated Processes, Plant Growth and Environmental Stresses".
(Dr. Vazquez Rovere, INTA / Dr. D. Vile, LEPSE) *.

12:15 Presentation of PCI "Environmental sustainability of intensified grazing systems".
(Dr. Rearte, INTA)*.

** 20' presentation and 10' discussion.*

12:45 Lunch Break.

02:00 Presentation of AGRITERRIS Laboratory (90 min.).

-The laboratory at present: operation, results, external assessment.
(Dr. Elverdín, INTA, 15 min.).

-Research fronts of the new programme 2016-2020.
(Dr. Albaladejo, INRA, 15 min.).

Examples of current research:

- Observatories of territorial practices: a tool to contribute to sustainable development of territories and performance of production systems (Dr. Benoit, INRA, 15 min.),
- Production, knowledge and territories interrogated by global agroindustrial system.
(Dr. Phélinas, IRD, 15 min.).
- Innovation new forms and co-presence of agriculture models in the territory

(Dr. Simões, UFPA, Brasil, 15 min.).

- "Family farming as a differentiated target for science and technology policies in Argentina; a sociological perspective" (Dr. Goulet, Cirad, 15 min.).

15' discussion.

03:45 p.m. Coffee Break.

04:15 pm. Proposals of future Project:

- "Multidisciplinary studies of stress adaptation of natural and planted forests to environmental stress events in the context of climate change."(Dr Martinez Meier)**
- "Regulation of autophagy and nitrogen translocation" (Dr. Lascano) **
- "Space-time variability of canopy photosynthesis in vine" (Dr. Pérez Peña) **

*** 15' presentation and 5' discussion.*

05:15 p.m. Conclusions and closing words by the authorities.