



VIITH
INTERNATIONAL
SYMPOSIUM ON
OLIVE GROWING
SAN JUAN - ARGENTINA
2 0 1 2

VIITH INTERNATIONAL SYMPOSIUM ON OLIVE GROWING

SEPTEMBER 25-29, 2012
SAN JUAN - ARGENTINA



Olive growing

in the Southern Hemisphere



INVITATION

On behalf of the Organizing Committee, it is a pleasure to invite you to the VIIth International Symposium on Olive Growing in San Juan, Argentina, from September 25-29, 2012. This event will be organized by the National Institute for Agricultural Technology (INTA), National University of San Juan (UNSJ), Catholic University of Cuyo (UCC), National University of Cuyo (UNCuyo), National University of Chilecito (UNDEC), Regional Research Center for Scientific Investigation and Technology Transfer of La Rioja (CRILAR) and the Regional Consortiums for Agricultural Experimentation (CREA) under the auspices of the International Society for Horticultural Sciences (ISHS).

TOPICS

- 01 Germplasm, Genomics, Genetic Improvement & Propagation
- 02 Biology & Physiology
- 03 Orchard Design & Management
- 04 Olives and Oil Technology & Quality
- 05 Economy, Marketing & Health-promoting Properties

PRELIMINARY PROGRAMME

Monday, 24th September (evening)
Get-together cocktail

Tuesday, 25th September
Registration
Opening session
Oral and poster sessions

Wednesday, 26th September
"Open day" Oral sessions of interest for local olive industry

Thursday, 27th September
Oral sessions
Cultural tour

Friday, 28th September
Oral and poster sessions
Closing ceremony

Saturday, 29th September
Technical and cultural tour



INSTITUTO NACIONAL DE
TECNOLOGÍA AGROPECUARIA



UNIVERSIDAD NACIONAL
DE SAN JUAN



UNIVERSIDAD CATÓLICA DE CUYO



UNIVERSIDAD NACIONAL DE CUYO



ASOCIACIÓN ARGENTINA DE
CONSORCIOS REGIONALES
DE EXPERIMENTACIÓN



UNDEC
UNIVERSIDAD NACIONAL
DE CHILECITO



SAN JUAN
GOBIERNO





OBJECTIVES

The objectives of this Symposium are to promote interaction among scientists, technicians, students and growers, and to encourage cooperation in the development of future research projects. Because this is the first time that the International Symposium on Olive Growing will take place in the Southern Hemisphere, special emphasis will be focused on the challenges of olive growing in non-traditional regions as well as on the diversity of growing conditions that can be encountered. During the Symposium, participants will have the opportunity to visit local olive groves and industrial oil facilities to discover the unique circumstances that have led to the development of the Argentinean olive industry. Furthermore, with the aim of sharing new knowledge and developments with olive growers, contributions dealing with topics of interest for the local olive industry will be selected and simultaneously translated into Spanish during the "open-day" for registered professionals.

ORGANIZING COMMITTEE

Luis Bueno, Pablo Monetta, Vanina Cornejo, José Luis Ladux, Georgina Lémole, Raúl Novello, INTA-National Institute for Agricultural Technology / Silvia Gouiric, UNSJ-National University of San Juan / Mónica Bauzá, Concepción Arjona, UNCuyo-National University of Cuyo / Adriana Turcatto, UCC-Catholic University of Cuyo / Leonor Gimelfarb, UNDEC-National University of Chilecito / Esteban Santipolío, Elina Buffa, Mario Lanari, AACREA-Argentinean Association of Regional Consortiums for Agricultural Experimentation / Peter Searles, CRILAR Regional Research Centre for Scientific Investigation and Technology Transfer of La Rioja.

CONVENERS

Facundo Vita Serman - Carlos Parera

DEADLINES

March 03, 2012 - Abstract submission
 April 15, 2012 - Notification of abstract acceptance
 June 30, 2012 - Deadline for early registration

CONTACTS

VIIth International Symposium on Olive Growing
 San Juan – Argentina / 2012
 secretariat: oliveargentina2012@sanjuan.inta.gov.ar
 Tel. /fax: (+54) 264-4921079
 Web site: www.olivesymposium2012.com.ar

SCIENTIFIC COMMITTEE

Adelson Francisco de Olivera, Agricultural Research Corporation of Minas Gerais, BRAZIL / Ahmed Trigui, Institute of l'Olivier, TUNISIA / Amalia Carelli, PLAPIQUI-CONICET, ARGENTINA / Antonio Trapero Casas, University of Cordoba, SPAIN / Arnon Dag, Agricultural Research Organization, ISRAEL / Belkacem Boulouha, Biotechnology Laboratory of Protection and Valorisation of Agro-Resources, MOROCCO / Cecilia Rousseaux, CRILAR-CONICET, ARGENTINA / Cesar Matias, INTA, ARGENTINA / Damián Maestri, IMBIV-CONICET-UNC, ARGENTINA / Eduardo Trentacoste, INTA, ARGENTINA / Hava Rapoport, CSIC-IAS, SPAIN / Joan Tous, IRTA Mas-Bover, SPAIN / Kostas Chartzoulakis, Institute of Olive Tree and Subtropical Plants, GREECE / Laura Otero, INTA-IFFIVE, ARGENTINA / Louise Ferguson, University of California-Davis, UNITED STATES / Luciana Baldoni, CNR-IGV, ITALY / Luis Rallo, University of Cordoba, SPAIN / Maurizio Servili, University of Perugia, ITALY / Mohamed Shafik El-Kholy, Association of Agricultural Research Institutions in the Near East and North Africa, EGYPT / Ricardo Masuelli, INTA-CONICET, ARGENTINA / Riccardo Gucci, University of Pisa, ITALY / Rodney Mailer, Australian Oils Research, AUSTRALIA / Samuel Fariás Ortega, University of Talca, CHILE / Shimon Lavee, Agricultural Research Organization-Institute Plant Sciences-Faculty of Agriculture, ISRAEL / Susana Mattar, Catholic University of Cuyo, ARGENTINA.

