

**See the conference
programme**



www.ilsgranada2023.com

ILS4

Fourth International
Legume Society
Conference

2023

19-22 September 2023
Granada Conference
Center **Granada**
Spain

Technical Secretariat:

Fase20
congresos

C/Mozárabe 1 Edif. Parque L.2. 18006 - Granada
Tel. +34 958 20 35 11 - Fax: +34 958 20 35 50
info@fase20.com- www.fase20.com



#ilsgranada2023

www.ilsgranada2023.com • info@ilsgranada2023.com

Welcome

Dear colleagues and friends,

It is our great pleasure to welcome you to Granada (Spain), to the 4th International Legume Society Conference, which will be held between the 19th and 22nd of September 2023. This International Conference, which follows our earlier conferences in Novi Sad (2013), Tróia (2016) and Poznań (2019), aims to stimulate knowledge exchange and interactions among researchers and stakeholders interested in promoting greater cultivation and use of grain and forage legumes, as a necessary path towards more sustainable food and feed systems and healthier diets.



Dr. Paolo Annicchiarico

President of the International Legume Society



Dr. Alfonso Clemente

Chairman of the Organizing Committee

Committee Members ILS 2023

Scientific

Paolo Annicchiarico
Alfonso Clemente
Kevin McPhee
Diego Rubiales
Maria Carlota Vaz Patto

Christophe Salon
Frédéric Muel
Tom Warkentin
Christine Watson
Pete Iannetta

Local

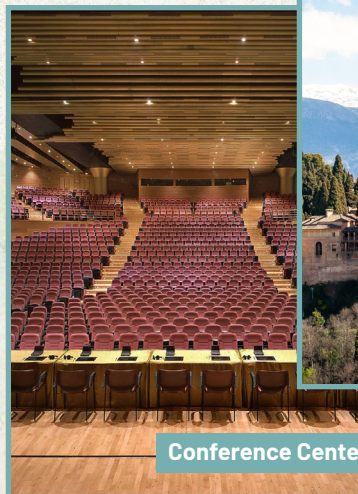
Juan Sanjuan Pinilla
Eulogio Bedmar Gómez
Maria Jesús Delgado Igueño
Jose Carlos Jiménez López

Jose Antonio Herrera Cervera
Cristina Delgado Andrade
Raquel Olías Sánchez
Luis Rubio San Millán

Topics

- Legume-based value chains: innovation and optimization
- Legume-based cropping systems: performance, ecosystem services and profitability
- Legumes for human and animal nutrition and health
- Legume biodiversity and genetic resource exploitation
- Genetics and omics-based legume crop improvement
- Legume breeding: challenges, tools, strategies and achievements
- Legume physiology, biochemistry and systems biology
- Beneficial legume plant-microbe interactions
- Understanding and enhancing legume crop tolerance to abiotic stresses
- Understanding and enhancing legume crop tolerance to biotic stresses

Venue



Conference Center



La Alhambra

Technical Secretariat

Fase20
congresos

C/Mozárabe 1 Edif. Parque L.2. 18006 - Granada
Tel. +34 958 20 35 11 - Fax: +34 958 20 35 50
info@fase20.com - www.fase20.com