

# 26th EUCARPIA MAIZE AND SORGHUM CONFERENCE

Breeding in the era of genome editing and artificial intelligence

## **BOLOGNA** JUNE 30 - JULY 2, 2025

PRELIMINARY PROGRAM









## Bologna - Zanhotel Europa June 30 - July 2, 2025

## CHAIRS

## Silvio Salvi (University of Bologna) Elisabetta Frascaroli (University of Bologna)

### PRESENTATION

Plant breeding has been evolving dramatically in recent years, especially with the advent of genome editing tools and the integration of artificial intelligence, which are increasing selection precision, speed, and efficiency.

Progress is also being made in biodiversity analysis and use by reintroducing lost genetic traits and enhancing adaptability to changing and harsher environments.

This conference will bring together top experts from both academia and the private sector to address the major challenges of maize and sorghum breeding.







# MONDAY, JUNE 30

- 13:00 14:00 Registration of participants
- **14:00 14:30** Opening session and welcome addresses Chairs: Silvio Salvi, Elisabetta Frascaroli
- 14:30 18:00 Genome editing for next generation breeding
- 14:30 How to use CRISPR if you're a maize quantitative geneticist Rex Bernardo - University of Minnesota, Saint Paul, USA
- 15:20 **Oral Communications -** *to be selected*
- 16:00 Coffee break
- 16:30 Genome editing: from potential to applications Hilde Nelissen - University of Ghent, Belgium
- 17:20 **Oral Communications -** *to be selected*
- 18:00 Session close





June 30 - July 2, 2025

## TUESDAY, JULY 1

09:00 - 13:00 Genetic and genomic approaches to address biotic and abiotic stresses

- 09:00 Maize resistance to stem borers and to kernel contamination with fumonisins Ana Butrón - Consejo Superior de investigaciones Científicas, Spain
- 09:50 **Oral Communications -** to be selected
- 10:50 Coffee break
- 11:20 **Oral Communications -** *to be selected*
- 12:20 Discussion
- 13:00 *Lunch*
- 14:00 18:00 Phenomics for breeding: old and novel challenges
- 14:00 The biology emerging from root phenotyping: Advances in Maize, Sorghum and Co. Alexander Bucksch University of Arizona, Tucson, USA



- 14:50Oral Communications to be selected
- 16:10 Coffee break
- 16:30 **Oral Communications -** *to be selected*
- 20:00 Social Dinner



09:00 - 13:00	Harnessing genetic diversity for maize and sorghum breeding - FIRST PART
09:00	Harnessing global diversity and predictive biology to accelerate sorghum breeding David Pot - CIRAD Agricultural Research for Development, Montpellier, France
09:50	Oral Communications - to be selected
10:30	Coffee break
11:00	Oral Communications - to be selected
13:00	Lunch



June 30 - July 2, 2025

- 14:00 17:00 Harnessing genetic diversity for maize and sorghum breeding SECOND PART
- 14:00 Characterization of maize landraces to identify sources of diversity Stéphane Nicolas - INRAE, Gif sur Yvette, France
- 14:50 **Oral Communications -** *to be selected*
- 16:00 General Discussion
- 17:00 Meeting close







Bologna - Zanhotel Europa June 30 - July 2, 2025

### **GENERAL INFORMATION**

### THE VENUE

Zanhotel Europa Via Cesare Boldrini, 11 40121 Bologna



#### **USEFUL CONTACTS**

Taxi Cotabo +39 051 372727 Radio Taxi Cat Bologna +39 051 4590

**SPONSORS** 



ORGANIZING SECRETARIAT

Avenue media® Conference & Expo

+39 051 6564300 Viale Aldini, 222/4 - 40136 Bologna conference@avenue-media.eu www.avenuemedia.eu

#### www.eucarpiamaizesorghum2025.com