



World Soybean Research Conference 11

Soybean research for sustainable development

Your Donau Soja support team on-site



Marcella Gross-Varga



Leopold Rittler



Georg Spreitzer



Fabienne Roblek

Venues

- Austria Center (ACV) / level -2
Bruno-Kreisky-Platz 1, 1220 Vienna
- Night of European Soy in Weltmuseum
Heldenplatz, 1010 Vienna
- Gala evening at the City Hall
Entrance at Lichtenfelsgasse 2, 1010 Vienna

Excursions meeting point on Friday
Austria Center (ACV)
Bruno-Kreisky-Platz 1, 1220 Vienna
WSRC11 entrance

Please be advised that there is no organized transportation provided between the venues, and attendees are responsible for arranging their own transportation. We strongly recommend taking advantage of the convenient and efficient public transport options. You can find information on how to reach the venues in the WSRC11 app or at the registration desk.

Registration desk opening hours

Sunday 16:00 - 19:00
Monday - Wednesday 08:00 - 18:00
Thursday 08:00 - 16:30

For urgent matters

Registration desk
mobile +43 664 8141 378
Sponsoring & exhibition
Karin Fussi (Columbus)
mobile +43 664 883 66 306
Marcella Gross-Varga (Donau Soja)
mobile: +43 664 780 123 59

Ask at the registration & info desk for

- Medical service - available during the WSRC11 during opening times
- Tourist information - available Monday and Tuesday 12:30 - 16:30

Further information



www.wsrc11vienna.com/downloads

Downloads

- WSRC11 Program
- Book of abstracts
- List of participants
- Directions to venues

WiFi

select net: „ACV“ - no password required



World Soybean Research Conference 11

Soybean research for sustainable development

Program Overview

	Day 0 Sunday 18 June	Day 1 Monday 19 June	Day 2 Tuesday 20 June	Day 3 Wednesday 21 June	Day 4 Thursday 22 June	Day 5 Friday 23 June
8:30		Exhibition hours 10:00 – 17:30			10:00 – 16:30	
10:15		Registration and poster set-up	European soybean session (plenary)	Soybean in agricultural systems (plenary)	Regional soybean reports (plenary)	Thematic excursions
11:00	Opening addresses and keynotes 10:30 – 12:30	Coffee break and exhibition				
12:40		Lunch break and exhibition				
14:10		Parallel sessions and workshops				
15:50	Registration	A1 B1 E1 W7	A4 B4 C2 W2	A6 B6 D2 W4	A8 C5 D4 W5	
16:15		Coffee break				
17:55	Welcome reception venue: Austria Center Vienna 16:30 – 19:00	A2 B5 B2 W1	Poster session I Industry exhibition	Poster session II Industry exhibition		
19:00		Night of European Soy venue: Welt Museum Door open 17:00 Welcome 19:00 End 22:30			Gala evening venue: Vienna City Hall 18:30 – 22:00	WSRC 11 World Soybean Research Conference 18 – 23 June 2023 Vienna Austria



A	Breeding, genetics, genomics and biotechnology
A1	Soybean pangenome and genetic diversity
A2	Innovations in breeding technology
A3	Genomics-assisted breeding
A4	Seed composition
A5	Soybean genome editing
A6	Breeding for abiotic stress and climate change
A7	Germplasm collections and evaluation
A8	Breeding for biotic stress
B	Food, feed and nutrition
B1	Chemistry and nutrition of soybeans and soy products
B2	Feed and aquaculture developments
B3	The future of soy is food
B4	Soy protein functionality and processing
B5	Soy foods, soy bioactives, and improvement for human health
B6	Assessing sustainability of soybean supply chains
C	Agronomy, physiology and agrotechnology
C1	Yield and seed composition response to environment
C2	Using data-driven knowledge for profitable crop management
C3	Soil fertility and plant nutrition
C4	Soybean rhizosphere and nitrogen fixation
C5	Seed production, vigour and technology

D	Weeds, diseases, pests and their management
D1	New and emerging pests and diseases
D2	Strategies for disease, pest and weed control
D3	Advanced tools and sensors for soybean protection
D4	Managing disease, pest and weed resistance
E	Business and legal
E1	Policy, and corporate social responsibility (CSR)
W	Workshops
W1	Soybean for Africa
W2	Introduction to SoyBase (soybase.org), the soybean breeder's toolbox
W3	Knowledge exchange for European soybean agronomists
W4	Science For Success: A model program for applied research and extension outputs
W5	Advanced genotyping and phenotyping for organic soybean breeding (ECOBREED project)
W6	Soy processing technologies
W7	Soybean market developments



