

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.wsrcllvienna.com/downloads

Downloads

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

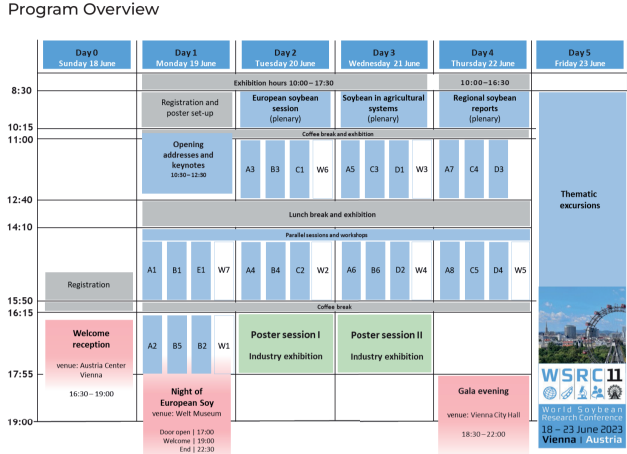
WiFi

select net: "ACV" - no password required



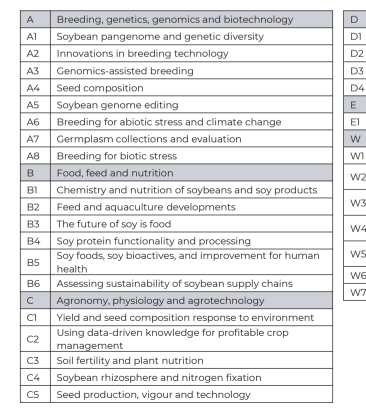
Vienna | Austria

World Soybean Research Conference 11 Soybean research for sustainable development





biotics















ufon







Saphium | Plant Partners

EUROPE SOIA 100% ITALIANA

	Weeds, diseases, pests and their management
I	New and emerging pests and diseases
2	Strategies for disease, pest and weed control
3	Advanced tools and sensors for soybean protection
4	Managing disease, pest and weed resistance
	Business and legal
	Policy, and corporate social responsibility (CSR)
'	Workshops
7	Soybean for Africa
2	Introduction to SoyBase (soybase.org), the soybean
-	breeder's toolbox
3	Knowledge exchange for European soybean
5	agronomists
4	Science For Success: A model program for applied
4	research and extension outputs
5	Advanced genotyping and phenotyping for organic
Э	soybean breeding (ECOBREED project)
6	Soy processing technologies
7	Soybean market developments



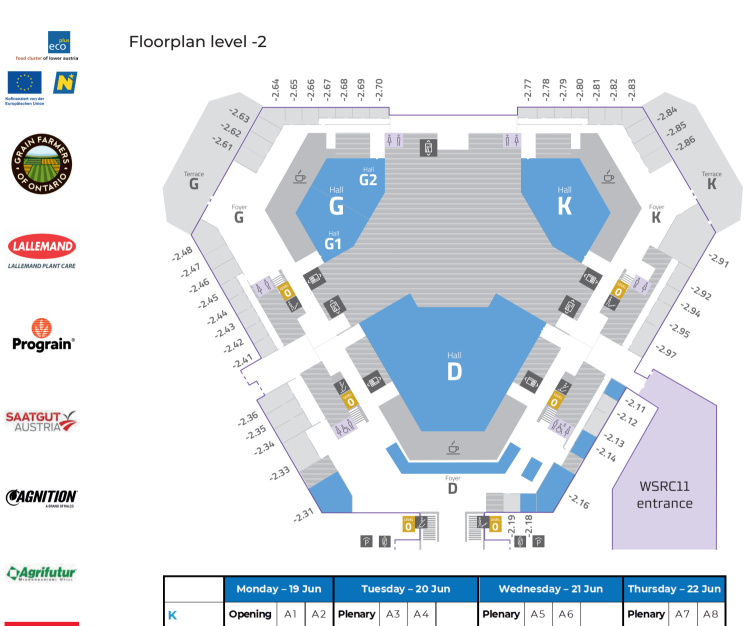


World Soybean Research Conference 11

Soybean research for sustainable development

Detailed Program Overview

Monday 19 3	June		Room				
10:30 – 12:30		Opening addresses	K				
		Soybean research for sustainable development	K				
12:30 – 14:10		Lunch break and exhibition	D				
14:10 – 15:50	A1	Soybean pangenome and genetic diversity	K				
	B1	Chemistry and nutrition of soybeans and soy products	G1				
	E1	Policy, and corporate social responsibility	G2				
	W7	Soybean market developments	2.31				
15:50 – 16:15		Coffee break	D				
16:15 – 17:55	A2	Innovations in breeding technology	K				
	B5	Soy foods, soy bioactives, and improvement for human health	G1				
	B2	Feed and aquaculture developments	G2				
	W1	Soybean for Africa	2.31				
Tuesday 20	June		Room				
08:30 - 10:15		European soybean session (plenary)	K				
10:15 – 11:00		Coffee break and exhibition	D				
11:00 – 12:40	A3	Genomics-assisted breeding	K				
	B3	The future of soy is food	G1				
	C1	Yield and seed composition response to environment	G2				
	W6	Soy processing technologies	2.31				
12:40 - 14:10		Lunch break and exhibition	D				
14:10 - 15:50	A4	Seed composition	K				
11.10 13.30	B4	Soy protein functionality and processing	G1				
	C2	Using data-driven knowledge for profitable crop management	G2				
	W2	Introduction to SoyBase	2.31				
16:15 – 17:55	~~~		Foyer D				
Wednesday	1 21 7						
08:30 – 10:15	12134	Soy in agricultural systems (plenary)	Room				
10:15 - 11:00		Coffee break and exhibition	D				
11:00 - 12:40	A5	Soybean genome editing	K				
11.00 - 12.40	C3	Soil fertility and plant nutrition	G1				
	D1	New and emerging pests and diseases	G2				
	W3	Knowledge exchange for European soybean agronomists	2.31				
12:40 – 14:10		Lunch break and exhibition	D				
12.40 - 14.10	A6		K				
14.10 - 15.50	_	Breeding for abiotic stress and climate change Assessing sustainability of soybean supply chains	G1				
		Strategies for disease, pest and weed control	G2				
	W4		2.31				
	VV4	Science For Success: A model program for applied research and extension outputs					
		Destar specian II & industry sybilition					
		Poster session II & industry exhibition	-				
Thursday 22	2 June		Room				
Thursday 22 08:30 – 10:15	2 June	Regional soybean reports (plenary)	Room K				
Thursday 22 08:30 – 10:15 10:15 – 11:00		Regional soybean reports (plenary) Coffee break and exhibition	Room K D				
Thursday 22 08:30 – 10:15 10:15 – 11:00	A7	Regional soybean reports (plenary) Coffee break and exhibition Germplasm collections and evaluation	Room K D K				
Thursday 22 08:30 – 10:15 10:15 – 11:00	A7 C4	Regional soybean reports (plenary) Coffee break and exhibition Germplasm collections and evaluation Soybean rhizosphere and nitrogen fixation	Room K D K G1				
Thursday 22 08:30 – 10:15 10:15 – 11:00 11:00 – 12:40	A7	Regional soybean reports (plenary) Coffee break and exhibition Germplasm collections and evaluation Soybean rhizosphere and nitrogen fixation Advanced tools and sensors for soybean protection	Room K D K G1 G2				
Thursday 22 08:30 – 10:15 10:15 – 11:00 11:00 – 12:40 12:40 – 14:10	A7 C4 D3	Regional soybean reports (plenary) Coffee break and exhibition Germplasm collections and evaluation Soybean rhizosphere and nitrogen fixation Advanced tools and sensors for soybean protection Lunch break and exhibition	Room K D K G1 G2 D				
Thursday 22 08:30 – 10:15 10:15 – 11:00 11:00 – 12:40 12:40 – 14:10	A7 C4 D3 A8	Regional soybean reports (plenary) Coffee break and exhibition Germplasm collections and evaluation Soybean rhizosphere and nitrogen fixation Advanced tools and sensors for soybean protection Lunch break and exhibition Breeding for biotic stress	Room K D K G1 G2 D K				
Thursday 22 08:30 – 10:15 10:15 – 11:00 11:00 – 12:40 12:40 – 14:10	A7 C4 D3 A8 C5	Regional soybean reports (plenary) Coffee break and exhibition Germplasm collections and evaluation Soybean rhizosphere and nitrogen fixation Advanced tools and sensors for soybean protection Lunch break and exhibition Breeding for biotic stress Seed production, vigour and technology	Room K D K G1 G2 D K G1 G2 D K				
16:15 – 17:55 Thursday 22 08:30 – 10:15 10:15 – 11:00 11:00 – 12:40 12:40 – 14:10 14:10 – 15:50	A7 C4 D3 A8	Regional soybean reports (plenary) Coffee break and exhibition Germplasm collections and evaluation Soybean rhizosphere and nitrogen fixation Advanced tools and sensors for soybean protection Lunch break and exhibition Breeding for biotic stress	D K G1 G2 D K				



B3 B4

W6 W2

C1 C2



mission



AGRITEMA



Id Soybean earch Conference 23 June 2023	Hall K: Plenary and parallel sessic Hall G1 and G2: Parallel sessions Room -2.31: Workshops
	SRC11 Sr 22 Sr 23 Sr



un	Wednesday – 21 Jun				Thursday – 22 Jun		
	Plenary	Α5	A6		Plenary	Α7	A8
		C3	Β6			C4	C5
		D1	D2			D3	D4
		W3	W4				W5
Poster I				Poster II			

Room -2.14: Speakers room Room -2.11: Medical care sessions Room -2.16: Cloak room Foyer D: Poster exhibition & Registration and info desk nmittee





















🗙 RWA