

	Day0 Sunday 18 June	Day1 Monday 19 June	Day2 Tuesday 20 June	Day3 Wednesday 21 June	Day4 Thursday 22 June	Day5 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 & touristic program
11:00		Coffee break and exhibition				
12:40		Opening addresses and keynote talks 10:30–12:30	A3 B3 C1 W6	A5 C3 D1 W3	A7 C4 D3	
14:10		Lunch break and exhibition				
15:50		Parallel sessions and workshops				
16:15		A1 B1 E1	A4 B4 C2 W2	A6 B6 D2 W4	A8 C5 D4 W5	
17:55		Coffee break				
19:00	<p>Welcome reception meet &amp; greet</p> <p>venue: Austria Center Vienna</p> <p>16:30 – 19:00</p>	<p>A2 B5 B2 W1</p> <p>Night of European Soy</p> <p>venue: Welt Museum</p> <p>17:00 – 22:30</p>	<p>Industry exhibition</p> <p>Poster sessions</p>	<p>Industry exhibition</p> <p>Poster sessions</p>	<p>Gala evening</p> <p>venue: Vienna City Hall</p> <p>18:30 – 22:00</p>	



See session descriptions on next page.

Theme	Session	chair
<b>A Breeding, genetics, genomics and biotechnology</b>		
A1	Soybean pangenome and genetic diversity	Henry Nguyen
A2	Innovations in breeding technology	Jegor Miladinovic, Joseph Burton
A3	Genomics-assisted breeding	Zenglu Li
A4	Seed composition	Kristin Bilyeu, Jeong-Dong Lee
A5	Soybean genome editing	Robert Stupar
A6	Breeding for abiotic stress and climate change	Volker Hahn
A7	Germplasm collections and evaluation	Lijuan Qiu
A8	Breeding for biotic stress	Istvan Rajcan, Khalid Meksem
<b>B Food, feed and nutrition</b>		
B1	Chemistry and nutrition of soybeans and soy products	Keshun Liu, Carl Parsons
B2	Feed and aquaculture developments	Mian N. Riaz, Iani Adrian Chihai
B3	The future of soy is food	Matthias Krön
B4	Soy protein functionality and processing	Leonard Sagis
B5	Soy foods, soy bioactives, and improvement for human health	Keshun Liu, Istvan Rajcan
B6	Assessing sustainability of soybean supply chains	Thomas Nemecek, Werner Zollitsch
<b>C Agronomy, physiology and agrotechnology</b>		
C1	Yield and seed composition response to environment	Seth L. Naeve
C2	Using data-driven knowledge for profitable crop management	Paul Esker
C3	Soil fertility and plant nutrition	Hong Liao
C4	Soybean rhizosphere and nitrogen fixation	Angela Sessitsch
C5	Seed production, vigour and technology	Julia Buitink, Michael Gohn
<b>D Weeds, diseases, pests and their management</b>		
D1	New and emerging pests and diseases	Tomislav Duvnjak, Tessie Wilkerson
D2	Strategies for disease, pest and weed control	Yuanhao Wang
D3	Advanced tools and sensors for soybean protection	Asheesh K. Singh
D4	Managing disease, pest and weed resistance	Daniel Ploper
<b>E Business, legal and corporate social responsibility (CSR)</b>		
E1	Policy and the regulatory environment	Donal Murphy-Bokern
<b>W Workshops</b>		
W1	Soybean for Africa	Brian Diers
W2	Introduction to SoyBase (soybase.org), the Soybean Breeder's Toolbox	Rex Nelson
W3	Knowledge exchange for European soybean agronomists	Leopold Rittler
W4	Science For Success: A model program for applied research and extension outputs	Rachel Vann
W5	Advanced genotyping and phenotyping for organic soybean breeding (ECOBREED project)	Vuk Djordjevic
W6	Soy processing technologies	Werner Sitzmann

