



World Soybean  
Research Conference  
18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Abdelnoor	Ricardo Vilela	Embrapa Soja	Brazil
Abdullaeva	Farida	University of Natural Resources and Life Science	Uzbekistan
Adegas	Fernando	FAPED/Embrapa Soybean	Brazil
Adiji	Ahaad	Liveco	Germany
Adrich	Darrell	Missouri Soybeans	USA
Ajal	James	Swedish University of Agricultural Sciences	Sweden
Aldrich	Pam	Missouri Soybeans	United States
Alexandre	Mathilde	Proveg International	Germany
Allen	Tom	Mississippi State University	United States
Andjelovic	Srdjan	delta agrar	Serbia
Andrade Laborde	Juan	University Of Florida	United States
Antón	Clara	Agencia EFE	Austria
Aper	Jonas	Protealis Nv	Belgium
Arnberger	Daniela	Donau Soja Organisation	Austria
Asselin	Yanick	Université Laval	Canada
Avice	Jean-Christophe	UMR Inrae/ucn 950 Eva, Université de Caen Normandie, SFR Normandie Végétal	France
Bachteler	Kristina	Taifun Tofu GmbH	Germany
Bahr	Barbara	Shiki Concept GmbH	Austria
Balko	Christiane	Julius Kühn-Institute (JKI)	Germany
Bamberger	Josef	J.u.H. Bamberger GmbH	Austria
Bardole	Tim	Iowa Soybean Association	United States
Barendregt	Christoph	Delley Samen Und Pflanzen Ag	Switzerland
Barkas	Dimitris	Avramar Aquaculture Sa	Greece
Bartier	Mickael	Pennakem Europa	France
Bartolome	Ignacio	GDM Seeds	ARGENTINA
Bauer	Sophie	Agrana Fruit Services	Austria
Becker-Weigel	Mechthilde	wda wirtschaftsdienst agrar	Germany
Beesley	Alexander	Conrath Lab, Plant Physiology Department, Rwth Aachen University	Germany
Bélangier	Richard	Laval University	Canada
Bellocchi	Lisa	ENAJ	Italy
Beló	André	GDM Seeds	BRAZIL
Belzile	François	Université Laval	Canada
Benavidez	Raquel	Fac. Cs. Agrarias, Unrosario.	Argentina
Berger	Elisabeth	Donau Soja	Austria
BERGER	Monique	El Purpan	France
Bernhart	Maria	RWA Raiffeisen Ware Austria AG	Austria
Betrix	Claude-Alain	Agroscope	Switzerland
Bettel	Sonja	freelance journalist	Austria
Beuermann	Stefan	Ufop E.v.	Germany
Bhalla	Prem	University of Melbourne	Australia
Bi	Hongwen	Heilongjiang Academy of Agricultural Sciences	China
Bi	Yingdong	Heilongjiang Academy of Agricultural Sciences	China
Biagioni	Agustin	Rizobacter	Argentina
Bianchi	Julietta	HAZIAK	Argentina
Bick	Emily	University of Wisconsin-Madison	United States
Bilyeu	Kristin	Plant Genetics Research Unit, Usda/ars	United States
Biová	Jana	Department Of Biochemistry, Faculty Of Science, Palacký University	Czech Republic
Birschtzky	Johann	Saatzucht Donau GesmbH & CoKG	Austria
Bittner	Ursula	Greenpeace	Austria
Bláha	Tomáš	Selton, s.r.o.	Czech Republic
Blaimauer	Johann	RWA Raiffeisen Ware Austria AG	Austria
Bleckwedel	Juliana	Estación Experimental Agroindustrial Obispo Colombres (EEAOC) e ITANOA	Argentina
Bodner	Gernot	University of Natural Resources and Life Sciences	Austria
Boloh	Yanne	Afja	France
Boncan	Delbert Almerick Tan	Chinese University of Hong Kong	China
Bonnecarrere	Victoria	Instituto Nacional De Investigación Agropecuaria (INIA)	Uruguay
Borelli	Mariana G.	Aacrea	Argentina
Bradler	Karl	Karl Franz Bradler, MSc	Austria
Bradley	Carl	University Of Kentucky	United States
Braun	Vincent	Taifun Tofu GmbH	Germany
Brocard	Ludivine	Laval University	Canada
Brovko	Iryna	Lc Institute Of Agrobiology	Ukraine
Brustel	Jean	Lidea	France
Brzezinski	Cristian	GDM Seeds	BRAZIL
Buitink	Julia	Institut De Recherche En Horticulture Et Semences	France
Bullock	Sarah	GDM Seeds	United States
Bunsen	Carolin	VEPRONA GmbH	Germany
Burner	Nathaniel	University Of Georgia	United States
Butts	Thomas	University Of Arkansas	United States
Calles	Teodoro	Food And Agriculture Organization Of The United Nations	Italy
Callewaert	Lieven	Collaborative Soy Initiative (CSI)	Belgium
Camargos	Ayza	University of Saskatchewan	Canada
Campbell	Jacqueline	USDA-ARS	United States
Canavan	Karla	WWF	United States
Canella Vieira	Caio	University of Arkansas	United States
Carter	Tommy	N.C. State University	United States
Casteel	Shaun	Purdue University	United States
Cavalli	Daniele	Council for Agricultural Research and Economics (CREA), Centre for Animal Production and Aquaculture	Italy



World Soybean  
Research Conference  
18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Ćeran	Marina	Institute Of Field And Vegetable Crops	Serbia
Ceretta	Sergio	Intituto Nacional De Investigacion Agropecuaria	Uruguay
Cerrudo	Anibal	University Of Minnesota	United States
Chabaniuk	Yaroslav	Institute of agrobiology	Ukraine
Chan	Yen On	University Of Missouri	United States
Charlebois	Philippe	Semcan	Canada
Chen	Songhe	Fujian Agriculture and Forestry University	China
Chiappetta	Marcelo	Chiapeta Empresa Agricola	Brazil
Chibanda	Mwila	Seedco International Limited	Zambia
Chiesa	María Amalia	Conicet	Argentina
Chigeza	Godfree	International Institute Of Tropical Agriculture	Zambia
CHIIAIA	Iani	ANFNC	Romania
Choi	Jae Ah	Seoul National University	South Korea
Chourasia	Rounak	Institute of Bioresources and Sustainable Development (IBSD), Regional Sikkim Centre, India	India
Chowdhury	Sreeparna	Chonnam National University	South Korea
Cieplńska	Milena	Agrolok	Poland
Ciriani	Piero	Soia Italia	Italy
Claeys	Hannes	Inari Agriculture	Belgium
Colet	Fabiano	The Ohio State University	United States
Colou	Justine	UPSC	Sweden
Conley	Shawn	University Of Wisconsin, Madison	United States
Constantin	Julie	INRAE AGIR	France
Conte	Murilo	GDM Seeds	BRAZIL
Coon	Craig	Center for Excellence for Poultry Science	United States
Cornell	Jack	United Soybean Board	United States
Cortese	Alessandro	Cortal Extrasoy Spa	Italy
Costa	Rafael	GDM Seeds	BRAZIL
Costello	Rona	Wild Bioscience	United Kingdom
Costi	Matteo	La Sanfermese Spa	Italy
Cowan	Josh	Grain Farmers Of Ontario	Canada
Crippa	Ignacio	Spraytec Europe	Belgium
Crosta	Margherita	Council for Agricultural Research and Economics	Italy
Curtin	Shaun J.	USDA-ARS-PSRU	United States
Da Fonseca Santos	Michelle	Soybean Innovation Lab	United States
Dalcin	Joner	GDM Seeds	BRAZIL
Dallastra	Anderson	GDM Seeds	BRAZIL
D'Angelo	Guido	Rosario Board of Trade (BCR), Argentina Soybean Chain Association (ACSOJA)	Argentina
Danilyuk	Khrystyna	Zakhidnyi Buh	Ukraine
Davey	Mark	basf	Belgium
de Groot	Harro	BIC Services B.V.	Netherlands
De Meyer	Elizabeth	University Of Missouri - Columbia	United States
de Ronne	Maxime	Laval University	Canada
Debaeke	Philippe	INRAE UMR AGIR	France
Degau	Patrik	Livada Elisabeta	Romania
Delle Vedove	Gemini	University Of Udine	Italy
Demblin	Jennifer	Verein Donau Soja	Austria
Devani	Mario Rodolfo	Estación Experimental Agroindustrial "obispo Colombres" (eeaoc)/itanao	Argentina
Diers	Brian	University Of Illinois	United States
Diniz	Augusto	Inari Agriculture	Belgium
Djسالov	Jovana	Donau Soja	Serbia
Djordjevic	Vuk	Institute Of Field And Vegetable Crops	Serbia
Dodla	Syam	Red River Research Station, LSU AgCenter	United States
Dold	Jasmin	Baywa Ag	Germany
Dominguez	Oscar	Asahi- noen seed	
Dona	Anderson	Inova Genética	Brazil
Dong	Qinghui	Heilongjiang Academy of Agricultural Sciences	China
Donna	Matteo	University Of Turin	Italy
Dos Santos	Jessica	Umiami	France
Döttinger	Cleo Aline	Institut für Pflanzenzüchtung, Saatgutforschung und Populationsgenetik, Universität Hohenheim	Germany
Dragojevic	Milica	Biofor System	Serbia
duclau	jerome	Semences Prograin	France
Durham	Courtney	Missouri Soybeans	United States
Durham	Kyle	Missouri Soybeans	USA
Duvnjak	Tomislav	Agricultural Institute Osijek	Croatia
Edegger	Jonas	Landwirt Media	Austria
Eisenkölbl	Monika	Donau Soja	Austria
Elmerich	Chloé	Institut Polytechnique UniLaSalle	France
Enrico	Juan Martin	Instituto Nacional de Tecnologia Agropecuaria	Argentina
Erfurt	Katrin	Schweizer Agrarmedien Ag	Switzerland
Esakndari	Milad	University Of Guelph	Canada
Esker	Paul	Pennsylvania State University	United States
Etcheber	Yan	LIDEA	France
Faber	Florian	Arge Gentechnik-frei	Austria
Faske	Travis	Univ. Of Ark. System, Div. Of Ag., Cooperative Ext. Service	United States
Feitzlmayr	Helmut	LK OÖ	Austria
Feofilov	Sergey	Ukragroconsult	Ukraine
FERRANT	Roman	LIDEA	France
Ferreira	Everton	2Blades Group	United Kingdom
Figueiredo	Leonardo	GDM Seeds	BRAZIL



World Soybean  
Research Conference  
18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Filippi	Cesar	GDM Seeds	United States
Fine	Jonathan	Welt Museum Wien	
Fink-Podyma	Emilia	Stowarzyszenie Polska Soja	Poland
Fintz	Christine	Geves	France
Firmano	Ruan	Embrapa	Brazil
Fisch	Jillene	University Of Wisconsin-Madison, Department Of Agronomy	United States
Fischer	Elisabeth	Verein Soja Aus Österreich	Austria
Fischer	Karl	Verein Soja Österreich	
Flaba	Josi	SPW, Directeur honoraire, Wallonie Elevages	Belgium
Fleming	Santiago	GDM Seeds	United States
Folarin	James	James Agricultural Ventures	Nigeria
Fontana	Marta	University of Udine - Department of Agricultural, Food, Environmental and Animal Sciences	Italy
Franco	Marcos	GDM Seeds	ARGENTINA
Fraś	Anna	Plant Breeding And Acclimatization Institute - National Research Institute	Poland
FRAUNDORFER	Josef	SAATBAU LINZ eGen	Austria
Fritschi	Felix	University Of Missouri	United States
Fromwald	Susanne	Donau Soja	Austria
Fukaya	Kengo	Tofu Catalan S.L.	Spain
Gallardo	Jorge	Benson Hill	Spain
GALLIEN	Cyril	RAGT 2n	France
Gama	Noelle	GDM Seeds	BRAZIL
Gamage	Vinavi	University Of Georgia	United States
García Rodríguez	Julio César	CINVESTAV-Irapuato	México
Garherr	Peter	Plant Republic Gmbh	Austria
Gaugitsch	Helmut	Umweltbundesamt (Environment Agency Austria)	Austria
Gauhs	Ernst	Produktenbörse Wien	Austria
Gausseran	Virginie	Strategic Marketing- Self Pollinated Business Line	France
Gazzoni	Décio Luiz	FAPED/Embrapa/00849774/0001-91	Brazil
Geppl	Karin	Donau Soja Gmbh	Austria
Gerstl	Marion	BWSB/lk OÖ/Bioackerbau	Österreich
GERVAIS	Laurent	RAGT 2n	France
Geyer	Stefan	Josephinum Research	Österreich
Giasson	Nizio	GDM Seeds	BRAZIL
Giesler	Loren	University of Nebraska-Lincoln	United States
Gillman	Jason	Usda-ars	United States
Giusti	Monica	GDM Seeds	ARGENTINA
Gładysz	Christian	Saatbau Linz eGen	Austria
Gohn	Michael	Probstdorfer Saatzzucht	Austria
Gollan	Dagmar	Donau Soja	Austria
Goormachtig	Sofie	VIB-UGENT	Belgium
Gordiichuk	Natalia	Agritema Llc	Ukraine
Görgen	Leonardo	Agro Amazônia	Brazil
Gosparini	Rinaldo	Santa Rosa Semillas	Argentina
Goto	Yutaro	Asahi- noen seed	
Gouache	David	Terres Inovia	France
Goulet	Jean	Semican	Canada
Graham	Michelle	USDA-ARS	United States
Granadia	Paul	Wwf	Austria
GRAS	Amandine	RAGT 2n	France
Grigera	Gonzalo	Agidea Srl	Argentina
Grignola	Fernando	GDM Seeds	United States
Grim	Edwin	Grim Management Services	Netherlands
Gross-Varga	Marcella	Donau Soja	Austria
Grund	Andreas	Saatbau Erntegut GmbH	Austria
Grunt	Axel	Consultant	Austria
Guan	Rongxia	Chinese Academy of Agricultural Sciences	China
Guo	Shuntang	College of Food Science & Nutritional Engineering,China Agricultural University	China
Gusko	Michael	GoodMills Group GmbH	Austria
Ha	Bo-Keun	Chonnam National University	South Korea
Habertheuer	Heinz	Austrian Development Agency	
Habsburg	Camilla	Privat	Austria
Hadımlıoğlu	Pınar	Brimstone	Turkey
Hagenbucher	Steffen	Valibiotics	
Hahn	Volker	University of Hohenheim	Germany
Haider	Daniel	Raiffeisen Beteiligungsholding GmbH	Austria
Hall	Ben	GDM Seeds	United States
Hamrit	Sonia	Saatzzucht Bauer	Germany
Han	Tianfu	Institute of Crop Sciences, Chinese Academy of Agricultural Sciences	China
Hancock	Victoria	Internationale Forschungsgemeinschaft Futtermitteltechnik e.V. (IFF)	Germany
Hanebery	Mathew	Midco Global, Inc.	United States
Hanson	Forrest	North Dakota State University	United States
Harreither	Wolfgang	Valibiotics GmbH	Austria
Haslinger	Julia	WWF Austria	Austria
Haupt	Max	Leibniz Institute of Plant Genetics and Crop Plant Research	Germany
Heizmann	Dominik	WWF Austria	Austria
Hissek	Felix	Agrana Stärke Gmbh	Austria
Hofmann	Dorothea	DEUTSCHER SOJAFÖRDERING e.V.	Deutschland
Hollink	Joeri	Ojah bv	Netherlands
Holtman	Wessel	Fytagoras BV	Netherlands



World Soybean  
Research Conference  
18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Hölzl	Franz	Franz Hölzl	Austria
Hong	Yunhe	Queen's University of Belfast	Ireland
Honsa	Filip	Farmet a. s.	Czech Republic
Hosseini	Behnoush	University Of Hohenheim	Germany
Hou	Jingjing	China Agricultural University	China
Hu	Dandan	Henan Agricultural University	China
Hu	Limin	Northeast Agricultural University	China
Huber	Maria	Baywa Ag	Germany
Huber	Rolf	Donau Soja	Deutschland
Huber	Ilse	Orf Ö1 Radio	Austria
Humer	Richard	RLB OÖ	Austria
Hunt	Keith	Harvestmaster	United States
Hyten	David	University of Nebraska-Lincoln	United States
Iantcheva	Anelia	AgroBioInstitute	Bulgaria
Imai	Ken	Miki Travel	Austria
Invernizzi	Carlo	Apovsementi	Italy
Ion	Anca	Evonik Operations Gmbh	Romania
Irusta	Eduardo	GDM Seeds	ARGENTINA
Ishibashi	Yushi	Kyushu University	Japan
Ishiguro	Takahiro	Asahimatsu Foods	Japan
Jaćimović	Simona	Institute Of Field And Vegetable Crops	Serbia
Jackson	Scott	Bayer Crop Science	United States
Jacobucci	Maiara Carolina	Bioiberica	Espanya
JACQUES	Laurence	Pennakem Europe	France
Jama-Rodzeńska	Anna	Wroclaw University of Environmental and Life Sciences	Poland
James	Andrew	Csiro	Australia
Jeanson	Patrice	Lidea France	France
Jevremov	Branko	Donau Soja	Serbia
Ji	Hongtao	Huazhong Agricultural University	China
Jia	Xin	College of Food Science & Nutritional Engineering,China Agricultural University	China
Jiang	Hongwei	Jilin Academy of Agricultural Sciences	China
Joshi	Trupti	University Of Missouri - Columbia	United States
Judt	Christine	Valibiotics	
Jurczak	Michael	Wwf Österreich	Austria
Kaiser	Edith	Österreichischer Agrarverlag	Austria
Kalentic	Marija	Donau Soja	Serbia
Kämpfer	Greta	WWF Austria	Austria
Kang	Byeong Hee	Chonnam National University	South Korea
Kang	Sehee	Chonnam National University	South Korea
Kang	Yang-Jae	Gyeongsang National University	South Korea
Kang	Lin	Inrae	France
Kangor	Tiia	The Centre Of Estonian Rural Research And Knowledge	Estonia
Kaňovská	Ivana	Palacký University Olomouc	Czech Republic
Kantartzi	Stella	Southern Illinois University	United States
Karer	Jasmin	Donau Soja	Austria
Kashiwa	Takeshi	Japan International Research Center For Agricultural Sciences	Japan
Kastenhuber	Wolfgang	LK OÖ	Austria
Katańska-Kaczmarek	Agnieszka	Danko Hodowla Roślin Sp. Z O.o.	Poland
Katharina	Auinger Sutterluety	Welt Museum Wien	
Kaválek	Michal	Farmet	Czech Republic
Keller	Beat	ETH Zürich	Switzerland
Khazi	Fayaz	Traitology	United States
Kholenko	Yuliia	Grainsense	Finland
Kiers	Geert	Ralco International Llc	United States
Kim	Ji-Min	Dankook University	South Korea
Kim	Yoonha	Kyungpook National University	South Korea
Kim	Kyung Do	Myongji University	대한민국
Klimek-Kopyra	Agnieszka	University of Agriculture in Kraków	Polska
Kobayashi	Masaya	Someno's Tofu Ltd	Japan
Koebnick	Jenny	Auburn University	United States
Koepl	Hubert	Chamber Of Agriculture Upper Austria	Austria
Kolakovic	Milica	Biofor System Doo	Serbia
Kolaric	Ljubisa	University of Belgrade, Faculty of Agriculture	Serbia
Koller	Anna	Boku	Austria
Kolmanič	Aleš	Kmetijski Inštitut Slovenije	Slovenia
Korchahina	Iryna	Donau Soja Ukraine	Ukraine
Kosanovic	Jovica	Global Seed	Serbia
Kovacs	Peter	South Dakota State University	United States
Krajčovič	Ondřej	Selton, S.r.o.	Czech Republic
Krause	Jan	Prograin ZIA, s.r.o.	Czech Republic
Krempf	Romana	Donau Soja	Austria
Krenn	Martin	Bühler AG	Austria
Kreutz	Gustavo	North Dakota State University	United States
Krön	Matthias	Donau Soja	Austria
Krön	Magda	Donausoja	Austria
Kron Morelli	Paolo	Agrifutur Srl	Italy
Kron Morelli	Roberto	Agrifutur Srl	
Krstić	Jovana	Institute of Field and Vegetable Crops	Serbia
Kruppa	Bertalan	Donau Soja Association	Austria



# World Soybean Research Conference

18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Kurasiak-Popowska	Danuta	Poznan University Of Life Sciences	
Kuzmić	Julijana	Agroklub	Serbia
Kwon	Hakyung	Seoul National University	South Korea
Kyselov	Dmytro	Zakhidnyi Buh	Ukraine
Labalette	Françoise	Terres Univia	France
Lai	Yongcai	Heilongjiang Academy of Agricultural Sciences	China
Lalosevic	Mirjana	Donau Soja	Serbia
Lamichhane	Jay-Ram	INRAE	France
Lana	Marcos	Swedish University Of Agricultural Sciences/agroecology Europe	Sweden
Landert	Thomas	Wenger Manufacturing, LLC	United States
Langthaler	Ernst	Johannes Kepler University Linz	Austria
Larzabal	Jhon	Inia Uruguay	Uruguay
Latković	Dragana	Institute Of Field And Vegetable Crops	Serbia
Lazzari	Filippo	SIPCAM ITALIA SPA	Italy
Lazzarin	Thomas	Ersa Fvg	Italy
Lechner	Valentin	WWF Austria	Austria
Ledesma	Fernando	Estación Experimental Agroindustrial "obispo Colombres" (eeaac)/itanao	Argentina
Lee	Won Ho	Chonnam National University	South Korea
Lee	Jeong-dong	Kyungpook National University	South Korea
LEE	Suk-Ha	Seoul National University	South Korea
Leeds	Kirk	Iowa Soybean Association	United States
Lehmann	Denis	De-Vau-Ge Gesundheitswerk Deutschland GmbH	Germany
Lehmann	Alejandro	Rizobacter	Argentina
Leijenaar	Arjen	Origin&Amsterdam	Netherlands
Leprince	Olivier	INRAE	France
Letourneau	Alain	Semences Prograin	Canada
Li	Ying-Hui	Chinese Academy of Agricultural Sciences	China
Li	Yue	College of Food Science & Nutritional Engineering, China Agricultural University	China
Li	Xinxin	Fujian Agriculture and Forestry University	China
Li	Xia	Huazhong Agricultural University	China
Li	Yuju	Jilin Academy of Agricultural Sciences	China
Li	Wenbin	Northeast Agricultural University	China
Li	Yansheng	The Northeast Institute of Geography and Agroecology (IGA), Chinese Academy of Sciences (CAS)	China
Li	Yanhua	The Northeast Institute of Geography and Agroecology (IGA), Chinese Academy of Sciences (CAS)	China
Li	Zenglu	University Of Georgia	United States
Liao	Hong	Fujian Agriculture and Forestry University	China
Lidauer	Andreas	HOFER KG	Austria
Lindsey	Alexander	The Ohio State University	United States
Lindsey	Laura	The Ohio State University	United States
Link	Tobias	Universität Hohenheim	Germany
Liu	Xinran	College of Food Science & Nutritional Engineering, China Agricultural University	China
Liu	Zhan-bin	Corteva Agriscience	United States
Liu	Xiaodong	Jilin Academy of Agricultural Sciences	China
Liu	Chunyan	Northeast Agricultural University	China
Liu	Changkai	The Northeast Institute of Geography and Agroecology (IGA), Chinese Academy of Sciences (CAS)	China
Liu	Xiaobing	The Northeast Institute of Geography and Agroecology (IGA), Chinese Academy of Sciences (CAS)	China
Liu	Keshun	U.S. Department of Agriculture	United States
Lixl	Olivia	Grg19	Austria
Lixl	Christine	Technisches Museum Wien	Austria
Locke	Anna	USDA-ARS	United States
Loefke	Christian	Givlyfe	United States
Löffl	Gerhard	Lidea Germany	Germany
Loidl	Martina	Donau Soja Organisation	Austria
Lopez	Mariano	GDM Seeds	ARGENTINA
López-Fernández	Mónica	Instituto Politécnico Nacional	México
Lorente	Carmen	Daymsa	Spain
Lorenz	Aaron	University of Minnesota	United States
Lucherini	Davide	Blonk Sustainability	Netherlands
Ma	Zhenchuan	Nanjing Agricultural University	China
Ma	Jianxin	Purdue University	United States
Macintosh	Gustavo	Iowa State University	United States
Mackellar	Nicole	Soy Canada	Canada
Madhavan Nair	Ramakrishnan	World Vegetable Center	India
Mahmood	Anser	University Of Missouri Columbia	United States
Maldonado-Moreno	Nicolás	INIFAP	Mexico
Malenčić	Djordje	Faculty of Agriculture Novi Sad	Serbia
Malone	Gaspar	GDM Seeds	BRAZIL
Manara Picoli	Mateus	Stoller	Brazil
Mandrou	Eric	Lidea	France
Marcomin	Daniele	Agriholism	Italy
Marino	Thiago	GDM Seeds	United States
Markowicz	Marcin	Top Farms Głubczyce Sp. z o.o.	Poland
Marti	Werner	Neue Zuercher Zeitung	Switzerland
Martin	Macarena Maria	Protealis Nv	Belgium
Martins	Juliana	Aarhus University- Department of Agroecology	Denmark
Martins	Polyana	GDM Seeds	BRAZIL
Maslard	Corentin	Inrae	France
Mastrangelo	Clíssia	University of Sao Paulo (USP)	Brazil
Masuda	Yu	University Of Tsukuba	Japan



World Soybean  
Research Conference  
18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Matoša Kočar	Maja	Agricultural Institute Osijek	Croatia
Maury	Pierre	INP - ENSAT Toulouse	France
Mayeda	Tomoko	Privat	Austria
Mayer	Arno	Chamber Of Agriculture Styria	Austria
Mayer	Maximilian	Wintersteiger AG	Germany
Mayer- Nemere	Vera	Bóly Zrt.	Hungary
Mayr	Bernhard	Saatzucht Donau	Austria
Mazzoleni	Michele	Sipcam Italia Spa	Italy
Mccarville	Michael	BASF	United States
Meksem	Khalid	School of Agricultural Sciences	United States
Melnichuk	Maksym	Agrifutur Srl	Italy
Meng	Fangang	Jilin Academy of Agricultural Sciences	China
Menon	Geeta	BASF Corporation	United States
Meyer	Mauricio C.	FAPED / Embrapa Soja	Brazil
Mielke	Thomas	Ista Mielke Gmbh - Oil World	Germany
Miersch	Martin	Deutscher Sojaförderring E.v.	Germany
Mijović	Miloš	MK Agriculture	Serbia
Miladinović	Jegor	Institute Of Field And Vegetable Crops	Serbia
Miller	Randy	Iowa Soybean Association	United States
Miller	Ryan	Stoller	United States
Milovac	Željko	Institute Of Field And Vegetable Crops, Novi Sad	Serbia
Milz	Eva	Federal Office For Agriculture And Food	Germany
Miranda	Carrie	North Dakota State University	United States
Miranda	Fernando	Tmg	Brazil
Mittermayr	Hermann	Bio Austria Marketing Gmbh	Austria
Monteverde	Eliana	University of Illinois	United States
Moser	David	Bio Austria Marketing Gmbh	Austria
Mourtzinis	Spyros	Agstat M. Ike	Greece
Mrkalj	Mato	RDP Hub Ltd.	Croatia
Mueller	Daren	Iowa State University	United States
Mueller	Thomas	University Of Tennessee	United States
Mugabe	Deus	University of Guelph	Canada
Mühlhausen	Ellen Katharina	KWS SAAT SE	Germany
Müller	Christoph	Donau Soja	Austria
Müller	Hans-Albrecht	Saatbau Deutschland GmbH	Germany
Mulvaney	Michael	Mississippi State University	United States
Murithi	Harun	International Institute of Tropical Agriculture (IITA)	Kenya
Murphy-Bokern	Donal	Donal Murphy-bokern	Germany
Mvuta	Clara Evarist Jacob	North Dakota State University	United States
Naeve	Seth	University of Minnesota	United States
Nafziger	Emerson	University Of Illinois	United States
Nates	Sergio	Houdek	United States
Nelson	Rex	United States Dept. of Agriculture	United States
Nemecek	Tomas	Agroscope	Switzerland
Neuschwandtner	Reinhard	University of Natural Resources and Life Sciences, Vienna	Austria
Neuhauser	Lisa	Federal ministry for agriculture and forestry, regions and water management	Austria
Nguyen	Henry	Division of Plant Science and Technology	United States
Niazian	Mohsen	Universite Laval	Canada
Niewińska	Malgorzata	Danko Hodowla Roślin Sp. Z O.o.	Poland
Niggli	Urs	Valbiotics AG	Switzerland
Nimmervoll	Stefan	Blick ins Land	Austria
Noehammer	Florian	HarvestMaster Europe GmbH	Austria
Ograjšek	Simon	Kmetijski inštitut Slovenije	Slovenia
Olhoft	Paula	BASF-BBCC	Belgium
Oliveira	Fábio Alvares de	Embrapa Soybean	Brazil
Ono	Atsuto	Tofu Catalan S.L.	Spain
Orlandini	Agostina	Santa Rosa Semillas	Argentina
O'Rourke	Jamie	Usda-ars-cicgru	United States
Ortega	Claire	Terres Univia	France
Oseland	Eric	Missouri Soybeans	USA
Osiecka	Agnieszka	RESEARCH CENTRE FOR CULTIVAR TESTING	Poland
Ozer	Seda	University Of Illinois at Urbana-Champaign	United States
Pacin	Manuel	Agidea SRL	Argentina
PACURARIU	Cornelia	SG Ceresco inc.	Canada
Palmetzhofer	Klaus	Donau Soja GmbH	Austria
Park	Cheolwoo	The Japan International Research Center for Agricultural Sciences	Japan
Parvej	Md Rasel	Louisiana State University Agcenter	United States
Patil	Gunvant	Texas Tech University	United States
PAYBOU	François	LIDEA Seeds	France
Pejić	Ivan	Univeristy of Zagreb Faculty of Agriculture	Croatia
Pelladoni	Andrea	La Sanfermese Spa	Italy
Peng	Muliang	Virginia Tech	United States
Pérez	Daniela Rossana	Estación Experimental Agroindustrial "obispo Colombres" (eeaoc)	Argentina
Perić	Vesna	Maize Research Institute Zemun Polje	Serbia
Pernusch	Markus	L42 Capital Partners	Austria
Petrea	Alina	Donau Soja	Romania
Petri	Franko	Donau Soja	Austria
Pfaller	Andreas	Landwirtschaftskammer Österreich	Austria
Piasta	Joséphine	Adm	Germany



World Soybean  
Research Conference  
18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Pichler	Magdalena	Donau Soja	Austria
Pilarczyk	Marcelina Daria	Wieści Rolnicze	Austria
Pilorgé	Etienne	Terres Inovia	France
Pinochet	Xavier	Terres Inovia	France
Platzer	Veronika	Donau Soja	Austria
Ploper	Leonardo Daniel	Estación Experimental Agroindustrial Obispo Colombres (EEAOC) e ITANOA	Argentina
Polgar	Zoltan	Galldorf	Hungary
Porsch	Anton	APA - Austria Presse Agentur	Austria
Porter	Aaron	Missouri Soybeans	USA
Porter	Sarah	Missouri Soybeans	United States
Pozzo	Ezequiel	GDM Seeds	ARGENTINA
Praehofer	Kilian	HarvestMaster Europe	Austria
Pranter	Lukas	Agrana Research & Innovation Center	Austria
Priolli	Regina H G	USP/ESALQ	Brazil
Pugachov	Volodymyr	Institute Of Agricultural Economics	Ukraine
PURCELL	LARRY	University of Arkansas	United States
Pusan	Leon	Est Gmbh	Austria
Pütz	Bernd	Reinartz Gmbh & Co.kg	
Qi	Zhaoming	Northeast Agricultural University	China
Qian	Budong	Agriculture And Agri-food Canada	Canada
Qin	Jun	Hebei Academy of Agricultural and Forestry Sciences	China
Qiu	Li-Juan	Institute Of Crop Sciences, Chinese Academy Of Agricultural Sciences	China
Quijano	Alvaro	Facultad De Ciencias Agrarias. Universidad Nacional De Rosario	Argentina
Quiroga	Marcos	GDM Seeds	ARGENTINA
Rabasa	Santiago	GDM Seeds	ARGENTINA
Radiuk	Anastasiia	Donau Soja	Ukraine
Rainey	Katherine	Purdue University	United States
Rajcan	Istvan	University Of Guelph	Canada
Ramirez	Juan	Protealis	Belgium
Ramirez Caceres	Guido	Syngenta	Spain
Ramos Junior	Edison Ulisses	Embrapa	Brazil
Ramsauer	Amos	Agriprotein Gmbh	Germany
Randelović	Predrag	Institute Of Field And Vegetable Crops, Novi Sad	Serbia
Ratnaparkhe	Milind	ICAR-Indian Institute Of Soybean Research	India
Rauch	Amalia	Vfi Gmbh	Austria
Rauch	Florian	VFI GmbH	Austria
Rauch	Klemens	Vfi Gmbh	Austria
Recknagel	Jürgen	Deutscher Sojafördering e.V.	Germany
Reis	Andre Rodrigues dos	Sao Paulo State University	Brazil
REITER	ELISABETH	AGES	Austria
Resch	Magdalena	ecoplus. Niederösterreichs Wirtschaftsagentur GmbH	Austria
Rezi	Raluca	Agricultural Research And Development Station	Romania
Reznikov	Sebastian	Estación Experimental Agroindustrial Obispo Colombres (eeaac) E Itanoa	Argentina
Riaz	Mian	Texas A&M University	United States
Ribeiro	Neucimara	GDM Seeds	BRAZIL
Richard	David	Osnabrück University of Applied Sciences	Germany
Richter	Thomas	RWA Raiffeisen Ware Austria AG	Austria
Rieder	Lukas	Rbh	Austria
Riegler-Nurscher	Peter	Josephinum Research	Austria
Rietman	Hendrik	Agro Seed Research bvba	Belgium
Ripberger	Elena	Ackermann Saatzzucht GmbH & Co. KG	
Ristic	Zarko	Global Seed	Serbia
Rittler	Leopold	Donau Soja	Austria
Roblek	Fabienne	Donau Soja	Austria
Roossien	Jurrien	DutchSoy	Netherlands
Rosas	Juan E.	Inia	Uruguay
Roscher	Erich	Landwirtschaftskammer Kärnten	Austria
Ross	Jeremy	Univ. of Arkansas Division of Agriculture	United States
ROSSI	RODOLFO	Acsoja	Argentina
Rosso	Maria Luciana	Virginia Tech	United States
Roth	Adam	University of Wisconsin-Madison	United States
Ryuta	Mizuuchi	Ambassador of Embassy of Japan in Austria	
Sabljić	Ivana	GDM Seeds	ARGENTINA
Saghai Maroof	M.A.	Virginia Tech	United States
Sagis	Leonard	Wageningen University and Research	Netherlands
Sailer-gangl	Christine	Saatbau Linz Egen	Austria
Salandin	Luis	GDM Seeds	BRAZIL
SALIM	MOHAMMAD	The University Of Western Australia	Australia
Salvagiotti	Fernando	INTA Argentina	Argentina
Samanfar	Bahram	Agriculture And Agri-food Canada	Canada
Samer	Sema	BRIMSTONE KIMYA SAN. TIC. A.S...	Turkey
Sánchez	José Ramón	Estación Experimental Agroindustrial "obispo Colombres" (eeaac)	Argentina
Šarčević	Hrvoje	University of Zagreb, Faculty of Agriculture	Croatia
Sarinelli	Martin	GDM Seeds	United States
Sasaki	Yohei	Graduate School of Bioresource Sciences, Nihon University	Japan
Satpute	Gyanesh Kumar	Icar - Indian Institute Of Soybean Research	India
Scaboo	Andrew	University Of Missouri	United States
Scandiani	Mercedes	Lab Evagen	Argentina
Scheffknecht	Andrea	Plant Republic	Austria



World Soybean  
Research Conference  
18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Schillinger	John	International Soybean Consultants, Inc.	United States
Schmitz	Nathan	GDM Seeds	United States
Schöler	Sandy	Pé Vermelho Tours	Brazil
Schörpf	Markus	Arge Gentechnik-frei	Austria
Schraml	Christina	Ages	Austria
Schrattenecker	Franz	BISO GmbH	Austria
Schreiber	Will	Retail Soy Group	United Kingdom
Schrittwiesser	Jakob	Federal ministry for agriculture and forestry, regions and water management	Austria
Schwanzler	Agnes	Weltmuseum Wien	Austria
Schwonka	Thiago	GDM Seeds	BRAZIL
Scott	Emily	3Keel Group Limited	United Kingdom
Seiwerth	Anna	Lajtamag Kft.	Hungary
Senyo	Worlali	Farmerline Limited	Ghana
Seo	Jinhee	Department of Southern Area Crop Science, National Institute of Crop Science	South Korea
Serafin-Andrzejewska	Magdalena	Wroclaw University Of Environmental And Life Sciences	Poland
Sessitsch	Angela	AIT Austrian Institute of Technolog	Austria
Shen	Bo	Corteva Agriscience	United States
Shin	Seoyoung	CHONMAN UNIVERSITY	South Korea
Shkarban	Tetiana	Daymsa	Spain
Siegel	Ryan	Missouri Soybeans	United States
Sikimic	Jelena	Proagro Nexus Doo	Serbia
Silva	Clenio	Inova Genética	Brazil
Singh	Arti	Iowa State University	United States
Singh	Asheesh	Iowa State University	United States
Singh	Sarvan	San Fermese	Italy
Singh	Mohan	The University Of Melbourne	Australia
Sinhouenon	Brice Gildas	Uclouvain	Belgium
Sitzmann	Werner	Kahl Holding GmbH	Germany
Škrabišová	Mária	Palacký University in Olomouc	Czech Republic
Smirnova	Olga	Grainsense	Finland
Snel	Roland	ADM	Netherlands
Song	Yang	Jilin Agricultural University	Germany
Song	Qijian	Usda-ars	United States
Sorensen	Anker	KeyGene	Netherlands
Sposaro	Mariano Martin	GDM Seeds	Brazil
Spreitzer	Georg	Donau Soja	Austria
Stacey	Gary	University Of Missouri	United States
Stacey	Minviluz	University of Missouri-Columbia	United States
Stalina	Anna	Soyconsultant	
Stauffer	Daniel	Traitology Inc	United States
Stewart	Silvina	[INIA	Uruguay
Stewart-Brown	Ben	Bayer	United States
Stobaugh	Bryan	Missouri Soybeans	USA
Stowe	Katherine	Us Soybean Research Collaborative	United States
Strijk	Peter	Soyconsultant	Netherlands
Struk	Sylvia	VIB-UGent	Belgium
Stupar	Robert	University Of Minnesota	United States
Sun	Junming	Institute of Crop Sciences, CAAS	China
Sun	Shubin	Nanjing Agriculture University	China
Susič	Nik	Kmetijski Inštitut Slovenije	Slovenia
Svitashv	Sergei	Corteva Agriscience	United States
Tada	Terufumi	Graduate School of Agriculture, Kyoto University	日本
Taheri	Ali	Tennessee State University	United States
Takahashi	Mone	Spouse of T.Tada	Japan
Taniguchi	Takatoshi	Kyushu University	Japan
Tanimoto	Akira	Kyushu University	Japan
Tański	Marek	Agrolok Sp. z o.o.	Poland
Tao	Jianjun	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences	China
Taseski	Natasa	Wenger Manufacturing Inc.,	United States
Tavernier	Greet	ILVO	België
Teriete	Moritz	Soja Netzwerk Schweiz	Switzerland
Tessier	Guillaume	Wwf Brazil	Brazil
Thérová	Aneta	Farmet	Czech Republic
Tian	Zhixi	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences	China
Tijssens	Ruud	AgriFirm Group B.V.	Netherlands
Tikász	Ildikó Edit	Institute of Agricultural Economics (AKI)	Hungary
Tilmon	Kelley	The Ohio State University	United States
Toda	Kyoko	Research Center of Genetic Resources, NARO	Japan
Tomek	Bojan	Donau Soja	Austria
Torres	Marcelo	Aapresid	Argentina
Totschnig	Norbert	Federal Ministry of Agriculture and Forestry, Regions and Water Management	
TOUSSAINT	Laura	Lidea	France
Trenhaile	Masha	Bayer	United States
Tribouillois	Hélène	Terres Inovia	France
Trimmel	Matthias	Josephinum Research	Austria
Trost	Daniel	WINTERSTEIGER AG	Austria
Tsuda	Mai	University of Tsukuba	Japan
Tuider	Jens	Proveg International	Germany
Tumbas	Igor	delta agrar	Serbia





World Soybean  
Research Conference  
18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Usovsky	Mariola	University of Missouri	United States
Valle	Marcelo	GDM Seeds	BRAZIL
Van Der Goot	Atze Jan	Wageningen University	Netherlands
Van der Laan	Liza	Iowa State University	United States
Van Der Poel	René	ADM Straubing	Germany
van Dijk	Luuk	Agrifirm R&D Arable	Netherlands
Van Ex	Fred	Inari Agriculture NV.	Belgium
Van Eys	Jan	Ussec	France
van Liere	Herco	KeyGene	Netherlands
van Overbeek	Michael	AMNutrition-Norway/Denmark	Netherlands
Van Paassen	Mike	Blonk Sustainability	Netherlands
Van Staden	Derick	Agri-Seed & Technology	South Africa
Vann	Rachel	NC State University	United States
Vardhanabhuti	Bongkosh	University Of Missouri	United States
Varga	Sonja	Verein Donau Soja	Austria
Vasiljević	Marjana	Institute of Field And Vegetable Crops	Serbia
Vaughn	Justin	USDA-ARS	United States
Veas	Rodolfo	INTA	Argentina
Verhaeren	Jef	Magazine De Molenaar	Belgium
Vermeersch	Margo	ILVO	Belgium
Vervisch	Bram	Inagro	Belgium
Vinkler	Vojtech	Prograin ZIA, s.r.o.	Czech Republic
Vollmann	Johann	University of Natural Resources and Life Sciences Vienna	Austria
Waegebaert	Sophie	Inagro vzw	Belgium
Walling	Hannah	Lancaster University	United Kingdom
Wang	Xiaobo	Anhui Agricultural University	China
Wang	Zhijuan	Huazhong Agricultural University	China
Wang	Tianshu	Institute of Agricultural Resources and Regional Planning, Chinese Academy of Agricultural Sciences	China
Wang	Guodong	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences	China
Wang	Yueqiang	Jilin Academy of Agricultural Sciences	China
Wang	Dechun	Michigan State University	United States
Wang	Yuanchao	Nanjing Agricultural University	China
Wang	Xiurong	Root Biology Center, South China Agricultural University	China
Wasner	Josef	NÖ LK	Austria
Watanabe	Daisuke	Danone Japan	Japan
Wehrmann	Francisco	Inova Genética	Brazil
Wei	Jian	Changchun Normal University	China
Weigold	Peter	Freiherr Von Moreau Saatzzucht	Germany
Weihls	Julia	Donau Soja Association	Austria
Weinhäupl	Dominik	WINTERSTEIGER AG	Austria
Weiss	Jackie	SmithBucklin for United Soybean Board	United States
Weiss	Teresa	WWF Austria	Austria
Welsch	Harald	Federal ministry for agriculture and forestry, regions and water management	Austria
Weyen	Jens	Planbhoch2	Germany
Wheeler	Gary	Missouri Soybeans	USA
Wieltsch	Clemens	Österreichische Bauernzeitung	Austria
Wiemer	Christoph	Donau Soja Organisation	Austria
Wilhelm	Heinrich	equilibrium-fs	Germany
Wilken	Andrea	VEPRONA	Germany
Wilkerson	Teresa	Mississippi State University-Delta Research and Extension Center	United States
Williams	Marty	USDA-ARS	United States
Wiltafsky-Martin	Markus	Evonik Operations GmbH	Germany
Winkler-Hermaden	Christof	Saphium   Plant Partners	Austria
Wiśniewska	Magdalena	Plant Breeding and Acclimatization Institute - National Research Institute	Poland
Witek	Kamil	2Blades	United Kingdom
Wohlens	Wolf-Carsten	Amandus Kahl GmbH & Co. Kg	Germany
Wohor	Osman Zakaria	CSIC, Institute for Sustainable Agriculture	Spain
Wolter	Mathieu	Institute for Organic Agriculture Luxembourg a.s.b.l. (IBLA)	Luxembourg
Wu	Xiaoxia	Northeast Agricultural University	China
Wurm	Christian	City Of Vienna	Austria
Xia	Jingyuan	Food and Agriculture Organization of the United Nations (FAO)	
Xia	Zhengjun	The Northeast Institute of Geography and Agroecology (IGA), Chinese Academy of Sciences (CAS)	China
Xin	Dawei	Northeast Agricultural University	China
Xing	Han	Nanjing Agricultural University	China
Xu	Yue	Harbin University of Commerce	China
Xu	Hao	Nanjing Agricultural University	China
Xu	Yi	Nanjing Agricultural University	China
Yamaguchi	Yuumi		Austria
Yan	Zhe	Institute of Crop Science, Chinese Academy of Agricultural Sciences	China
Yang	Chunyan	Hebei Academy of Agricultural and Forestry Sciences	China
Yang	Songnan	Jilin Agricultural University	China
Yang	Mingliang	Northeast Agricultural University	China
Yao	Xindong	University of Natural Resources and Life Sciences Vienna	Austria
Yapur	Ricardo	Rizobacter	Argentina
Yin	Lijun	College of Food Science & Nutritional Engineering, China Agricultural University	China
Yoosefzadeh Najafabadi	Mohsen	University of Guelph	Canada
Yoshihira	Taiki	Rakuno Gakuen Universit	Japan
Yu	Deyue	Nanjing Agricultural University	中国
Zanotti	Franco	GDM Seeds	BRAZIL



World Soybean  
Research Conference  
18 – 23 June 2023  
Vienna | Austria



Last Name	First Name	Organization	Country
Zederbauer	Martina	ecoplus. Lebensmittel Cluster nÖ	Austria
Zhang	Na	Harbin University of Commerce	China
Zhang	Mengchen	Hebei Academy of Agricultural and Forestry Sciences	China
Zhang	Dan	Henan Agricultural University	China
Zhang	Jinsong	Institute of Genetics and Developmental Biology, Chinese Academy of Sciences	China
Zhang	Chunbao	Jilin Academy of Agricultural Sciences	China
Zhang	Wei	Jilin Academy of Agricultural Sciences	China
Zhang	Jun	Jilin Agricultural University	China
Zhang	Hengyou	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences	China
Zhang	Qiuying	The Northeast Institute of Geography and Agroecology (IGA), Chinese Academy of Sciences (CAS)	China
Zhang	Bo	Virginia Tech	United States
Zhao	Ying	College Of Agriculture, Northeast Agricultural University,	China
Zhao	Huiyan	College of Food Science & Nutritional Engineering, China Agricultural University	China
Zhao	Qingsong	Fujian Agriculture And Forestry University	China
Zheng	Shao-hui	Saga University	Japan
Zhong	Yongjia	Fujian Agriculture and Forestry University	China
Žigic	Bogdan	Biofor System	Serbia
Zimmermann	Hermine	Donau Soja	Austria
Zmiyevska	Olena	Zakhidnyi Buh	Ukraine
Zollitsch	Werner	Boku University Of Natural Resources And Life Sciences, Vienna	Austria
Zorn	Bettina	Welt Museum Wien	
Zujic	Santiago	Santa Rosa Semillas	Argentina