

2015 Attendee List

Last Name	First Name	Affiliation	Country
Abasht	Behnam	Department of Animal Science, University of Delaware	USA
Abberton	Michael	International Institute of Tropical Agriculture (IITA)	Nigeria
Abbott	Albert G.	University of Kentucky	USA
Abdo	Zaid	USDA-ARS	USA
Aberlenc-Bertossi	Frederique	IRD	France
Abraham	Paul E.	BioEnergy Science Center, Oak Ridge National Laboratory	USA
Abrahamsen	Mitchell	Cobb-Vantress	USA
Abrouk	Michael	Institute of Experimental Botany	Czech Republic
Acevedo	Maricelis	North Dakota State University	USA
Acharya	Roshan K.	Montana State University	USA
Acosta	Juan José	NC State University	USA
Acres	Charlene	DNA Genotek	
Adachi	Shunsuke	NARO Institute of Crop Science, JST PRESTO	Japan
Adam	Emma N.	Department of Veterinary Science, University of Kentucky	USA
Adam-Blondon	Anne-Francoise	INRA	France
Adamczyk	Benjamin J.	Genedata	USA
Adams	Heather A.	Cooperative Resources International	USA
Adams	Eddie	MO BIO Laboratories, Inc.	
Adams	J	Azco Biotech	
Adcock	Tamar E.	University of Missouri-Columbia	USA
Adetunji	Modupeore	University of Delaware	USA
Adetunji	Doyinsola O	University of Delaware	USA
Agbottah	Amy	Virginia State University	USA
Aggarwal	Rajat	Dow AgroSciences	
Aggrey	Samuel E.	University of Georgia	USA
Ahn	Jong Hwa	Department of plant science, SNU	South Korea
Ai	Huashui	Jiangxi Agricultural University	China
Aikpokpodion	Peter	University of Calabar	Nigeria
Ainouche	Malika Lily	University of Rennes 1 - UMR CNRS 6553	France
Aitken	Sally N.	University of British Columbia	Canada
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		Graduate School of Agriculture, Kyoto University	
Akagi	Takashi	University	Japan
Akama	Satoru	Tokyo Institute of Technology	Japan
Akdemir	Deniz	Cornell University	USA

Akhunov	Eduard	Kansas State University	USA
Akhunova	Alina	Integrated Genomics Facility	USA
Al Abdallat	Ayed	International Center for Agricultural Research in the Dry Areas	Jordan
Al Abri	Mohammed A.	Cornell University	USA
Al Lawati	Ali H.	Oman Animal and Plant Genetic Resources Center	Oman
Alaswad	Alaa	University of Missouri Columbia	USA
Alaux	Michael	INRA - URGI	France
Alba	Robert	Donald Danforth Plant Science Center	USA
		Department of Veterinary Medicine and Animal Production, University Federico II - Naples - Italy	Italy
Albarella	Sara		Italy
Albertini	Emidio	University of Perugia	Italy
Alder	Graham F.	Beef + Lamb New Zealand Genetics	New Zealand
		Collage of Food and Agriculture- King Saud University	Saudi Arabia
AL-Doss	Abdullah A.		Saudi Arabia
Aldwinckle	Herb	Cornell University	USA
Alexandrov	Nickolai	International Rice Research Institute	Philippines
Ali	Shahin	USDA-ARS	USA
Ali	Jauhar	PBGB, International Rice Research Institute	Philippines
		National Agricultural Research Organisation (NARO)	Uganda
Alicai	Titus		Uganda
Alioto	Tyler	Centro Nacional de Análisis Genómico	Spain
Allaby	Robin G.	University of Warwick	United Kingdom
		Centre for GeoGenetics, Natural History Museum of Denmark, University of Copenhagen	Denmark
Allentoft	Morten E.		Denmark
Allwright	Mike	University of Southampton	United Kingdom
Almeida Filho	Janeo	University of Florida	USA
Alonge	Michael	Driscoll's Strawberry Associates	USA
	Ahmad Mohammad	Leibniz Institute of Plant Genetics and Crop Plant Research (IPK)	Germany
Alqudah	I.		Germany
Al-Rubaye	Adnan	University of Arkansas/Fayetteville	USA
Alsadi	Joseph	Agilent Technologies	
Alsohim	Abdullah	Qassim University	Saudi Arabia
Al-Tobasei	Rafet	Middle Tennessee State University	USA
Altpeter	Fredy	University of Florida - IFAS	USA
Alvarado	David	Agilent Technologies	
Alves	Alexandre Alonso	Embrapa Agroenergy	Brazil
Alves	Leonardo C.	University of Campinas - UNICAMP	Brazil
Alves-Ferreira	Márcio	Universidade Federal do Rio de Janeiro	Brazil
Alwan	Esraa Adnan	washington state university	USA
Alzahrani	Khaloud	University of Arkansas	USA
Amaya	Iraida	IFAPA - Breeding and Biotechnology	Spain
Ambrosio	Francesco	Alba del Cilento S.r.l.s.	Italy

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Amit	Hadas	NRGene	Israel
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Ammundsen	Brett	Biomatters, Inc.	
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Anderson	Andrea	Genome Web Daily News	USA
Anderson	Greg	GenomeWeb	
Anderson	Nickolas A	Heartland Plant Innovations	USA
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András	Farkas	Research, Hungarian Academy of Sciences,	Hungary
		Oslo and Akershus University College of	
Andreassen	Rune	Applied Sciences	Norway
Anfora	Andrew	BioNano Genomics	
Anstead	James	DNA Solutions, Inc.	
Antczak	Douglas	Cornell University	USA
Antigny	Frédéric	Eurofins Genomics	Denmark
Antin	Parker	iPlant Collaborative	USA
Antonio	Baltazar	National Institute of Agrobiological Sciences	Japan
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Appels	Rudi	Murdoch University	Australia
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		Universidad de Chile, Depto. de Produccion	
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		Institute of Evolution, Haifa University, Israel	Israel
Avivi	Aaron		
Awad	Wahid	Colorado State University	USA
Awale	Mani	South Dakota State University	USA
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Aziz	Irum	The University of Sydney, Australia	Australia
Aziz	Naveed	Genome Canada	Canada
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		King Abdullah University of Science and Technology (KAUST)	France
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Blackman	Benjamin K.	University of Florida	USA
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Blake	Tom	Plant Sciences, Inc.	USA
Blaker	Kendra	Thermo Fisher Scientific	
Blakey	Brandon	University of Gothenburg	Sweden
Blanco Pastor	Jose Luis	USDA-ARS	USA
Blechl	Ann	Clemson University	USA
Blenda	Anna	UC Davis	USA
Bliss	Fredrick A.	GenomeWeb	
Block	Judy	Pittsburgh Supercomputing Center, Carnegie Mellon University	USA
Blood	Philip	University of Arkansas	USA
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Bonman	J. Michael	Database Center for Life Science	Japan
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Booker	Helen	Fluidigm Corporation	
Boone	Shannon	Florigenex	
Boone	Jason	Leibniz Institute for Farm Animal Biology (FBN)	Germany
Borchel	Andreas	Agilent Technologies	
Borg	Solange	Agilent Technologies	
Borgo	Ben	Canadian Science Publishing	
Boroczki	Mike	Georgia Tech	USA
Borodovsky	Mark	University of Queensland	Australia
Borrell	Andrew K.		
Bortoletto			
Grizante	Mariana	Arizona State University	USA
Bosch	Maurice	Aberystwyth University	United Kingdom
Bossolini	Eligio	Bayer CropScience	Belgium
Botanga	Christopher	Chicago State University	USA
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Bottje	Walter	University of Arkansas	USA
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Bouchet	Sophie	KSU	USA
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Boukar	Ousmane	Intrexon Corp.	USA
Boukharov	Andrey A.	National Institutes of Health	USA
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Boutte	Julien	DipSA - University of Bologna	Italy
Bovina	Riccardo	USDA-ARS	USA
Bowden	Robert L.	Department of Plant Biology, University of Georgia	USA
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Bowman	Brian Carter	Department of Biomedical Sciences Cornell University	USA
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Bradeen	James M.		

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Brammer	Conrad	Progeny Software, LLC	
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Braun	Hans-Joachim	CIMMYT	Mexico
Brauning	Rudiger	AgResearch Ltd.	New Zealand
Breakspear	Andrew	John Innes Centre	United Kingdom
Breen	James M.	University of Adelaide	Australia
Bregitzer	Phil	USDA-ARS	USA
Bretting	Peter	USDA ARS	USA
Brew	Fiona	Affymetrix	
Brierly	Mary	Confex	USA
Briggs	Steven	University of California, San Diego	USA
Bright	Lauren Ashley	Department of Clinical Sciences	USA
Briois	Sebastien	Syngenta	France
Britt	Anne B.	University of California	USA
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Brock	Lauren	Illumina, Inc.	
Brockman	Jeff	Hills Pet Nutrition	USA
Broemeling	David	Boreal Genomics Inc.	
Broggini	Giovanni AL	ETH Zurich	Switzerland
Bromenshenkel	Kaylene	Douglas Scientific	
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Brown-Guedira	Gina	USDA/ARS PSRU	USA
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Bruggemann	Edward P	Pioneer Hi-Bred International, Inc	USA
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Bryant	Kelly	Persephone c/o Ceres, Inc.	
Bryman	Matt	Genome Alberta	Canada
Buchanan	Justin W.	Oklahoma State University	USA

Buchanan	Fiona C	University of Saskatchewan	Canada
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Buckman-Polk	Kathy	UVP, LLC	
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Budak	Hikmet	Sabanci University	Turkey
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Buell	C. Robin	Michigan State University	USA
Bugarija	Bran	Integrated DNA Technologies	USA
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Burklund	Herb	Scherago International	USA
Burko	Sharona	Phenome Networks	
Burnett	Sarah	Quartz	USA
Burnette	James	University of California, Riverside	USA
Burns	Heather	Confex	USA
Burow	Gloria	USDA-ARS	USA
Burrell	Millie	Texas A&M University	USA
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Burt	David	Roslin Institute Univ of Edinburgh	United Kingdom
Bury	Craig	Fluidigm Corporation	
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		Embrapa Recursos Genéticos e	
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Cai	Guohong	NADC-ARS-USDA	USA

Cai	Xiwen	North Dakota State University	USA
Cain	Scott	Ontario Institute for Cancer Research	USA
Calla	Bernarda	ARS-USDA	USA
Callahan	Johnny D.	Thermo Fisher	United States
Calle Bellido	Juan	Mondelez International	USA
Calus	Mario P.L.	Animal Breeding and Genomics Centre, Wageningen UR Livestock Research	Netherlands
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Campbell	Alina	University of Florida	USA
Campbell	Nathan	Columbia River Inter-Tribal Fish Commission Department of Agronomy & Plant Genetics,	USA
Campbell	Benjamin W.	University of Minnesota	USA
Campbell	Dave	Integrated DNA Technologies	USA
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Canady	Mary	Comprendia	USA
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Cannon	Ethalinda	Iowa State University	USA
Cannon	Steven B.	USDA-ARS-CICGRU Center for Research in Agricultural Genomics - University Autonomus of	USA
Canovas	Angela	Barcelona	Spain
Cantao	Mauricio Egidio	Embrapa Swine and Poultry	Brazil
Cantrell	Bonnie	University of Vermont	USA
Cantu	Dario	University of California Davis	USA
Cao	Heping	USDA-ARS	USA
Capps	Mike	UVP, LLC	
Capra	Emanuele	IBBA-CNR	Italy
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Carlson	Joseph W.	DOE Joint Genome Institute	USA
Carlson	Craig H.	Cornell University	USA
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Wang	Ying	University of California Davis	USA
Wang	Shan	Kansas State University	USA
Wang	Jirui	Sichuan Agricultural University	China
Wang	Dechun	Michigan State University	USA
Wang	Zan	Institute of Animal Science- CAAS	China
Wang	Bruce	BGI Tech	
Wang	Yan	Bio-Rad Laboratories	USA
		Beijing Research Center for Information	
Wang	Cheng	Technology in Agriculture	China
Wang	Bing-Bing	Huazhi Rice Bio-technology Company	China
Wang	Xi	Bayer Cropscience NV	Belgium
Wang	Juexin	Jilin University	USA
		Agronomy Department, University of	
Wang	Jianping	Florida	USA
		Department of Plant Pathology, North	
Wang	Rui	Dakota State University	USA
Wang	Magretha Diane	ARC Biotechnology Platform	South Africa
Wang	Zhiyong	Carnegie Institution for Science	USA
Wang	Bo	Cold Spring Harbor Laboratory	USA
		Plant Genome Mapping Laboratory,	
Wang	Xiyin	University of Georgia	USA
Wang	Mao	BASF Plant Science	USA
Wang	Hongyang	Huazhong Agricultural University	China
Wang	Li	Iowa State University	USA
Wang	Mingxun	University of California - San Diego	USA
Wang	Nian	USDA-ARS	USA
Wang	Jian	West Virginia University	USA
Wang	Weiping	BioNano Genomics	USA
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Wang	Yuanyuan	Technology	Japan
Wang	Kevin	Northeastern State University	USA

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Ward	Judson	Driscoll's	USA
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Wei	Hairong	Michigan Technological University	USA
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Weigend	Annett	Friedrich Loeffler Institute (FLI)	Germany
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Wendel	Jonathan F.	Iowa State University	USA
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White	Melissa	FLUIDX	
Whitney	James Allen	CIMMYT	USA
Whyte	Jeffrey	MP Biomedicals	
Wicker	Thomas	University of Zurich	Switzerland
Wickett	Norman	Chicago Botanic Garden	USA
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Wiegand	Roger	Preceres, LLC	USA
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Wierzbicki	Heliodor	Life Sciences	Poland
Wikle	Robert	Omega Bio-tek	
Wilaison	Sopon	Charoen Pokphand Co., Ltd.	Thailand
Wilcots	Josiah	Thermo Fisher Scientific	
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Williams	Corey	Eurofins Genomics	
Williamson	Vicky	Illumina, Inc.	
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Willson	Graham	Conviron	
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Wolfe	Marnin	Cornell University	USA
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