

PROFILE GENOMICS IN BUSINESS 2009

This page about the 2009 edition of the Genomics in Business conference may give you an impression about what the conference has to offer.



dr. Barbara J. Mazur, U.S.A.
Vice President Research Strategy, DuPont Agriculture and Nutrition

Topics

- New High Throughput technologies - sequencing and screening
- Food quality, safety and nutrigenomics
- Business models in the AgroFood Industry
- Plant-based economy and biofuels
- DNA Diagnostics and biomarkers
- Enabling technologies that drive the Industry
- Plant breeding traits for the future
- Health products

Speakers

- dr. Roger Wyse, U.S.A. - Managing Director & General Partner, Burrill & Company
- prof.dr. Arjen J. van Tunen, the Netherlands - CEO, Keygene N.V.
- prof. Xiao-Ya Chen, China - Research Scientist and President of SIBS, Institute of Plant Physiology and Ecology, Shanghai Institutes for Biological Sciences (SIBS), Chinese Academy of Sciences
- prof. Cynthia P. Schneider, U.S.A. - Distinguished Professor in the Practice of Diplomacy, School of Foreign Service, Georgetown University. Former US ambassador
- Raimo Tanzi, Italy - Director of Business Development Next Gen Sequencing, Life Technologies/Applied Biosystems
- Winfried van Eyndhoven, the Netherlands - Genomics Applications Scientist, Agilent Technologies Netherlands
- dr. Michiel J.T. van Eijk, the Netherlands - Vice President Upstream Research, Keygene
- Patrick Kelly, U.S.A. - Director European Sales, RainDance Technologies Inc.
- dr. Stephan H. Bauer, Germany - Sales Director, KBioscience [business presentation]
- dr. Jorg Riesmeier, U.S.A. - General Partner, Life Sciences Partners
- Joep I.A. Koene M.Sc., the Netherlands - Project Manager, Development Agency East Netherlands (Oost N.V.)
- Tray Thomas, U.S.A. - Founding Partner, The Context Network
- dr. Alan R. Gould, U.S.A. - Director, Verdant Partners LLC
- dr. Tomas A. Prolla, U.S.A. - Professor-University of Wisconsin, Founder LifeGen Technologies LLC
- dr. David Gunn, United Kingdom - Unilever Discover
- Jan Maat PhD, the Netherlands - Top Institute Food & Nutrition
- prof.dr. Michael R. Müller, the Netherlands - Chair in Nutrition, Metabolism and Genomics Top Institute Food & Nutrition and Scientific director of the Nutrigenomics Consortium, TIFN Wageningen University
- Ing. Ton Runneboom, Japan - Deputy - CMO, Teijin Ltd.



- dr. Hans Mooibroek, the Netherlands - Scientist, Wageningen University and Research Centre, AFSG-Biobased Products
- prof.dr.ir. René H. Wijffels, the Netherlands - Wageningen UR - Bioprocess Engineering Group
- mrs. dr. Suan-Choo Cheah, Malaysia - Chief Scientific Officer, Asiatic Centre for Genome Technology (ACGT)
- Jos Zuidgeest, the Netherlands - Holland Biodiversity [business presentation]
- dr. Richard Peet, U.S.A. - Partner, Foley & Lardner LLP
- dr. David A. Berry, U.S.A. - Partner, Flagship Ventures
- dr. Marcus Droege, Germany - Roche Diagnostics GmbH
- ir. Job Schipper, the Netherlands - Manager Laboratories, Naktuinbouw
- Prof. dr. Manfred Kayser, the Netherlands - Chairman Forensic Molecular Biology, Erasmus University Medical Centre
- Marios Kambouris, Greece - DNAforYou.com
- dr. Michiel van Lookeren Campagne, France - Head of Research, Bayer CropScience SA
- Dr Surinder Tikoo, Australia - Global Vegetable Research Lead, Advanta
- Xavier Berthet Ph.D., Spain - Managing Director, Ninsar Agrosciences SL
- dr. Ulrich Sander, Germany - CTO/CMO, Selecta Klemm, Ornamental Bioscience
- dr. Johan Cardoen, Belgium - CEO, Crop Design N.V.
- dr. Anthony Brouwers, the Netherlands - CEO, Grow Technologies B.V.
- ms. Sharon A. Berberich, U.S.A. - Portfolio Manager, Dow AgroSciences LLC
- Jeffrey A. Jeddelloh PhD. U.S.A. - Director Business Development, Roche NimbleGen Inc. [business presentation]
- Marcel Walser M.Sc., Switzerland - ETH Zurich [research presentation]
- Victor Schut, the Netherlands - CEO, ProteoNic BV [business presentation]
- Alan D. Blowers PhD, U.S.A. - Biotechnology Project Manager, Ball Helix
- dr. Marco Giuseppin, the Netherlands - Director R&D, AVEBE / Solanic
- Pieter R. Pekelharing, the Netherlands - CEO, Winclove Bio Industries, the Netherlands and President of the Board of the Foundation Food and Nutrition Delta
- Karel Lund, the Netherlands - Business Development Director, Prisma B.V. (Product Isolation from Nature) [business presentation]

Participants

- More than 175 participants from over 20 countries and from 4 continents
- 17 tabletop presentations

Exhibitors

- AGOWA GmbH, Germany
- Amplicon Express, U.S.A.
- Cogenics, France
- Eurofins MWG Operon, Germany
- GATC Biotech AG, Germany
- KBiosciences, United Kingdom
- Keygene N.V., the Netherlands
- LemnaTec GmbH, Germany
- Netherlands Genomics Initiative, the Netherlands
- PerkinElmer, the Netherlands
- Roche Diagnostics GmbH, Germany
- Roche Nimblegen, U.S.A.
- ServiceXS, the Netherlands
- Sopachem B.V., the Netherlands
- TNO Quality of Life, the Netherlands
- TouchDown Biomarketing bv, the Netherlands
- TraitGenetics GmbH, Germany



Represented companies and organisations

<p>Advanta Seeds, Australia Advanta India Ltd., India AGOWA GmbH, Germany Agilent Technologies, the Netherlands Agrisemen B.V., the Netherlands AgroTerre, Mali Amsterdam Innovation Motor, the Netherlands Amplicon Express, U.S.A. Asiatic Centre for Genome Technology (ACGT), Malaysia Avesthagen Limited, India Ball Horticultural Company, U.S.A. BaseClear B.V., the Netherlands Bayer CropScience SA, France Bayer BioScience N.V., Belgium Beckman Coulter Nederland B.V., the Netherlands Bejo zaden b.v., the Netherlands Ben Gurion University, Israel Biogemma, France BioSeeds BV, the Netherlands Biotechnology Research Centre, Malaysia Bird & Bird LLP, the Netherlands BriAgri ApS, Denmark Burrill & Company, U.S.A. CBD technologies Ltd., Israel Collectis SA, France Centromere Biosolutions Pvt Ltd, India Chinese Academy of Sciences, China Cogenics, France CropDesign N.V., Belgium Danziger Dan Flower Farm, Israel Dekker Chrysanten BV, the Netherlands De Ruiters Seeds, the Netherlands DNAforYou, Greece DNalysis Maastricht BV, the Netherlands Dow AgroSciences LLC, U.S.A. DSM Innovation Center, the Netherlands DuPont Agriculture and Nutrition, U.S.A. DYN R&D, Israel Enza Zaden R&D B.V., the Netherlands EP&C, the Netherlands Erasmus University Medical Centre, the Netherlands ETH Zürich, Switzerland Eurasanté-EuroBio 2009, France Eurofins MWG Operon, Germany European Investment Bank, Luxembourg Eversole Associates, U.S.A. ExPlant Technologies B.V., the Netherlands Flagship Ventures, U.S.A. Floragenex Inc., U.S.A. Foley & Lardner LLP, U.S.A. Food Valley, the Netherlands Forschungszentrum Jülich GmbH, Germany GATC Biotech AG, Germany Gemeente Westland, the Netherlands Genetics & Genomics in Cereals, France Genetwister Technologies BV, the Netherlands Grow Technology B.V., the Netherlands Hogeschool Inholland, the Netherlands Hogeschool Leiden, the Netherlands Institute of Plant Physiology and Ecology, China Holland Biodiversity BV, the Netherlands Iventus, the Netherlands</p>	<p>Japan Tobacco Inc., Japan JP-Bioconsult, the Netherlands KBiosciences, United Kingdom Keygene N.V., the Netherlands KWS Saat AG, Germany Leiden Bio Science Park, the Netherlands Leiden University of Applied Sciences, the Netherlands LemnaTec GmbH, Germany LifeGen Technologies, University of Wisconsin-Madison, U.S.A. Life Sciences Partners, U.S.A. Life Technologies/Applied Biosystems, U.S.A. Malaysian Agricultural Research And Development Institute (MARDI), Malaysia Ministry of Environment, the Netherlands NAKtuinbouw, the Netherlands Netherlands Genomics Initiative, the Netherlands Niaba (Netherlands)'s Biotech Industry Association), the Netherlands Ninsar AGROSCIENCES SL, Spain Nunhems Netherlands BV, the Netherlands Oost N.V. (Development Agency East Netherlands), the Netherlands Ornamental Bioscience GmbH, Germany Oryzon Genomics, Spain PerkinElmer, the Netherlands Planta GmbH, Germany PRISNA B.V. (Product Isolation from Nature), the Netherlands ProteoNic BV, the Netherlands RainDance Technologies Inc., U.S.A. RIVM, the Netherlands Roche Diagnostics GmbH, Germany Roche NimbleGen, U.S.A. Rijk Zwaan Breeding, the Netherlands School of Foreign Service, Georgetown University, U.S.A. Schuttelaar & Partners, the Netherlands Selecta Klemm, Ornamental Bioscience Germany Semillas Fitó, Spain ServiceXS, the Netherlands Sequenom GmbH, Germany Shanghai Institutes for Biological Sciences (SIBS), China Solanic B.V., AVEBE U.A. Group Technology, the Netherlands Sopachem B.V., the Netherlands Svalöf Weibull AB, Sweden Syngenta Seeds B.V., the Netherlands Takii Europe B.V., the Netherlands Teijin Ltd., Japan The Context Network, U.S.A. TNO Quality of Life, the Netherlands Top Institute Food & Nutrition, the Netherlands TouchDown Biomarketing bv, the Netherlands TraitGenetics GmbH, Germany TTI Groene Genetica, the Netherlands Unilever Discover, United Kingdom Unilever Research Vlaardingen, the Netherlands Verdant Partners LLC, U.S.A. VIB Department of Plant Systems Biology, Belgium Vibha Agrotech Ltd, India Vilmorin Clause & Cie, France Vineland Research and Innovation Centre, Canada Wageningen University AFSG, the Netherlands Wageningen UR - Bioprocess Engineering Group, the Netherlands Wageningen UR - Plant Sciences Group, the Netherlands Winclove Bio Industries, the Netherlands</p>
---	---