

PROFILE CROP INNOVATION & BUSINESS 2017

This page about the 2017 edition of the CROP Innovation & Business conference may give you an impression about what the conference has to offer.

Topics

- Adaptation to Climate Change & Zero Carbon Emission from a European perspective
- Food Supply & Zero Hunger from an Asian perspective
- Higher Yields & Zero Waste from an U.S. perspective
- Critical challenges to agriculture next-generation perspective
- A Dutch perspective on plant breeding and societal challenges
- Vision on the Crispr / Cas9 mutagenises revolution: status and where do we go from here
- Realizing new solutions: IP & Regulatory
- Insights and understanding: breakthrough R&D
- Crops innovation showcases (Open Field Crops and Vegetable Crops): Agricultural solutions and opportunities for socio economic challenges
- Leveraging new tools: Robotics, Big Data & Precision Agro and (Bio)technologies & Genomics
- Crops Innovation showcases (Biobased Crops and Ornamental Crops): Agricultural Solutions and Opportunities for Socio Economic Challenges

During the conference young-, promising- and start-up companies pitched their business. At the conference dinner experience **Pop Up Pitches** were held. In 2 minute sessions anyone with a business or applications idea could take the floor.





Speakers

- Patrick Rüdelsheim, ABS-int
- Robert Berendes, a-connect
- Mark van der Knaap, Anthura
- Andry Andriankaja, BASF Plant Science LP
- Bart Lambert, Bayer CropScience
- An Michiels, Bayer CropScience Vegetables
- Ronald Zwart, Biotechnology Expert Group
- Lénaïc Grignard, Delair-Tech
- Craig Richael, Director of R&D
- Mathias Muller, DuPont Pioneer
- Jeroen Rouppe van der Voort, Enza Zaden
- René Raggers, EP&C Patents, Trademarks, Designs
- Barend Verachtert, European Commission
- Ofer Haviv, Evogene Plant Innovation
- Sharifah Shahrul Syed Alwee, Felda Global Ventures Research and Development Sdn. Bhd.
- Gabriel Dehon Rezende, Fibria
- Sunit Talapatra, Foley & Lardner LLP
- Gerard Perry Marin, FoPo GmbH
- Sally Rockey, Foundation for Food and Agriculture Research
- Allen Day, Google
- Franck Coutand, Groupe Limagrain
- Anker Sørensen, KeyGene
- Arjen van Tunen, KeyGene
- Peter Maes, Koppert Biological Systems
- Mike Vermeer, Lamb Weston Meijer
- Jan Theaker, LGC Genomics
- Usha Barwale Zehr, Maharashtra Hybrid Seeds Company Private Limited (MAHYCO)
- John Hamer ph.D., Managing Director MGV U.S.A.
- Margot Ribberink, Meteo Group
- Marjolijn Sonnema, Ministry of Economic Affairs
- Venkata Kishore, Monsanto Company
- Clive Brown, Oxford Nanopore Technologies
- Lambert van Horen, RaboResearch Food & Agribusiness
- Michiel van Veen, Royal Lemkes
- Rob Tetering, SESvanderHave
- Philippe Rousseau, Syngenta
- Christine Gould, Thought For Food
- Daniel Bonn, Universiteit van Amsterdam and GreenA BV
- Willem Broekaert, V-Bio Ventures
- Els Beinaert, VIB
- René Custers, VIB
- Arthur Mol, Wageningen University & Research



Participants

- 200 participants from over 19 countries and from 4 continents
- 8 tabletop presentations at the exhibition

Innovator pitches

- Aphea.Bio, Belgium
- Epibreed, Switzerland
- Iden Biotechnology, Spain
- NSure, the Netherlands
- Sensoterra, the Netherlands

Exhibitors

- Delair-Tech, France
- EP&C, the Netherlands
- Keygene N.V., the Netherlands
- Lab Services B.V., the Netherlands
- LGC Genomics, the Netherlands
- NRGene, Israel
- Sensoterra, the Netherlands
- Vito NV, the Netherlands



Represented companies and organisations

7 Industries, the Netherlands

ABS-int, Belgium a-connect, Germany

Agri Information Partners, the Netherlands

agrilution GmbH, Germany

Anterra Capital, the Netherlands

Anthura, the Netherlands

Aphea.Bio, Belgium Aris bv, the Netherlands Ava Seeds Pvt. Ltd, India

Axon Lawyers, the Netherlands BASF Plant Science LP, Germany

BASF SE, Germany Bayer, the Netherlands

Bayer Crop Science NV, Belgium

Bayer CropScience Vegetables, Belgium

Bayer Vegetable Seeds - Nunhems Netherlands B.V.

Bejo Zaden, the Netherlands Berenschot, the Netherlands

BIOGEMMA, France

Biomatters ApS, Denmark

Biomax Informatics AG, Germany

Biotechnology Expert Group, the Netherlands

Bird & Bird, the Netherlands Bluebee, the Netherlands

Böhm-Nordkartoffel Agrarproduktion GmbH, Germany

Bosman Van Zaal, the Netherlands

Centre of Expertise for Plant Compounds, the Netherlands

China Golden Marker, China

Chromatech Europe, B.V., the Netherlands

Cibus, the Netherlands Cleade BV, the Netherlands D66, the Netherlands

Dekker Chrysanten, the Netherlands

Delair-Tech, France

Drawbridge Ventures, LLC, U.S.A.

DuPont Pioneer, U.S.A.

Dutch Techcentre for Life Sciences, the Netherlands

East-West Seed, Netherlands Eminent Seeds, the Netherlands

Enelex innovation BV, the Netherlands

Enza Zaden, the Netherlands

EP&C - Patents, Trademarks, Designs, the Netherlands

epibreed, Switzerland

Eurofins GeneScan GmbH, Germany

EuropaBio, Belgium

European Commission, Belgium European Patent Office, Germany Evogene Plant Innovation, Israel

Felda Global Ventures Holdings Sdn Bhd, Malaysia

Felda Global Ventures Research and Development Sdn. Bhd.,

Kuala Lumpur, Maleisië

Fibria, Brasil

Foley & Lardner LLP, U.S.A. FoPo Food powder, Germany

FoPo GmbH, Germany

ForestEffect Fund Management BV, the Netherlands Foundation for Food and Agriculture Research,

Washington, DC - U.S.A.

FuturaGene Ltd., Israel

GC Legal Services, the Netherlands

Gebr. Vletter & Den Haan, the Netherlands

Genetwister Technologies B.V., the Netherlands

Google, U.S.A.

Groupe Limagrain, the Netherlands

Hogeschool Inholland, the Netherlands

HollandBIO, the Netherlands Houthoff Buruma, Belgium http://v-bio.ventures/, Belgium

Hudson River Biotechnology, the Netherlands

HZPC Research BV, the Netherlands

Iden Biotechnology, Spain
IGA Technology Services, Italy
Innova Connect, the Netherlands



Intertek (ScanBi Diagnostics), Sweden

KeyGene, the Netherlands

Keygene - Mega International, the Netherlands

KeyGene U.S.A., U.S.A.

Kincannon & Reed, the Netherlands

Koppert Biological Systems, the Netherlands

KWS SAAT SE, Germany

Lab Services, the Netherlands

Lamb Weston Meijer, the Netherlands

LemnaTec GmbH, Germany

LGC Genomics, the Netherlands

Limagrain, France

LGC, United Kingdom

Limgroup, the Netherlands

Magazine Wageningen University & Research, the Netherlands SGs Germany GmbH, Germany

MagnaMedics Diagnostics B.V., the Netherlands

Maharashtra Hybrid Seeds Company Private Limited

(MAHYCO), India

metaSysX GmbH, Germany

Meteo Group, the Netherlands

MGV, U.S.A.

Ministerie van Economische Zaken - DG Agro & Natuur

Agro Business Development Unit, the Netherlands

Ministry of Economic Affairs, the Netherlands

Monsanto Company, the Netherlands

MusaRadix, the Netherlands NFIA, the Netherlands

NIBC Bank N.V., the Netherlands

NLO, the Netherlands

NPM Capital, the Netherlands

NRGene, Israel

NSure B.V., the Netherlands

Oxford Nanopore Technologies, United Kingdom

Pan American Seed, the Netherlands

Peer To Peer Probiotics, France

Peleman Management, the Netherlands

PhenoKey, the Netherlands Phenome-Networks, Israel

Phillips McDougall, United Kingdom

PlantLab, the Netherlands PPM Oost, the Netherlands

Private, Belgium

Qualia Group, Mexico

Rabobank, the Netherlands

RaboResearch Food & Agribusiness, the Netherlands Rijk Zwaan zaadteelt en Zaadhandel, the Netherlands

Royal Cosun, the Netherlands Royal Lemkes, the Netherlands Schuttelaar & Partners, Belgium

Schuttelaar & Partners, the Netherlands

Semillas Fitó, Spain

Sensoterra, the Netherlands SESVANDERHAVE, Belgium

Simplot, U.S.A.

Solvnta, the Netherlands

SweTree Technologies AB, Sweden

Synchron Lab Automation, the Netherlands

Syngenta, the Netherlands

Syngenta Benelux, the Netherlands Syngenta International AG, Switzerland

Takii Europe B.V., the Netherlands

Technion – Israel institute for Technology, Israel

Tekfen holding, Turkey

Thought For Food, Switzerland

TKI TU. the Netherlands

Universiteit van Amsterdam & GreenA BV, the Netherlands

Verdant Partners LLC, U.S.A.

VIB vzw, Belgium

Unibiome, France

Vineland Research and Innovation Centre, Canada

VITO, Belgium

Wageningen University and Research, the Netherlands