

Synbreed – Synergistic Plant and Animal Breeding



Agricultural research is vital for addressing global challenges. Genome discovery enables us to study the genetic underpinnings of complex traits and has become a key component of many plant and animal improvement programs.

Bringing together experts in plant and animal genetics from public institutions and private industry we aim at creating a platform for fruitful discussions on current achievements, future challenges and on how to translate results from genome discovery into selection gain and breeding success.

Organisation and Contact:

Synbreed /Hans Eisenmann-Zentrum Dr. Ulrike Utans-Schneitz

Dr. Ute Wiegand

Ph.: +49 (0)8161/71-5226 Email: synbreed@tum.de

Understanding and predicting complex traits through genome discovery



04. - 06.03.2015

Technische Universität München Campus Weihenstephan, Freising, Germany

Keynote Speakers:

Mark Cooper, DuPont Pioneer, USA
Natalia de Leon, University of Wisconsin, USA
Mike Goddard, DPI Melbourne, Australia
Pieter Knap, PIC International, Germany
Klaus Mayer, Helmholtz Zentrum, Germany
Guilherme Rosa, University of Wisconsin, USA
Carl-Johan Rubin, Uppsala University, Sweden
Maud Tenaillon, INRA, France

In addition to keynote lectures scientific findings from the Synbreed project will be presented.

Application

Registration fee: 150,- Euro

Registration: <u>www.synbreed.tum.de</u> Registration deadline: 15.12.2014