





## **SEMINAR**

"Sustainable broiler breeding and use of whole genome sequence data"

Date: 2019, October 17<sup>th</sup>,

Time: 08:45-18:00 h,

Venue: ReeHorst, Bennekomseweg 24, 6717 LM Ede

## **Program:**

## "Sustainable broiler breeding perspectives"

08:45	Coffee / tea
09:00	Welcome by Randy Borg, Cobb
09:15	Genetic resources of broiler breeding, Britt de Klerk, Cobb Europe
09:45	Variation introduced by gene editing, Mike McGrew, The Roslin Institute, UK
10:15	Break
10:30	Technical Perspective: Emerging challenges in broiler breeding, Martijn Gruyters, Cobb Europe
11:15	Lessons learned from other species, Just Jensen, Aarhus University, Denmark
11:45	Closing remarks by Randy Borg
12:00	Lunch

## "Using whole genome sequence data"

13:30	Welcome by Roel Veerkamp, Animal Breeding and Genomics, WUR, Wageningen
13:40	Ben Hayes, Centre for Animal Science, University of Queensland, Brisbane
14:20	Michel Georges, GIGA Institute of the University of Liège, Belgium
15:00	Peter Visscher, Institute for Molecular Bioscience, University of Queensland, Brisbane
15:40	Break
16:00	Pitches with suggestions from running B4F projects
16:30	General discussion and closure
17:30	Drinks

Please register your presence for (parts of) this seminar by this link: <a href="https://www.wur.nl/en/show/Seminar-Sustainable-broiler-breeding-perspectives-and-use-of-whole-genome-sequence-data.htm">https://www.wur.nl/en/show/Seminar-Sustainable-broiler-breeding-perspectives-and-use-of-whole-genome-sequence-data.htm</a>

Questions? Do not hesitate to ask Rita Hoving, Rita. Hoving@wur.nl or +31317 480510.

This seminar is set up to get an update on the latest developments from a broiler breeding program and join the discussion with Ben Hayes, Michel Georges and Peter Visscher and the running Breed4Food projects on how animal breeders should use whole genome sequence information.





