



Research that matters:

applying tree genomics to sustainable development

PROGRAMME

14:00 – 14:30

Registrations

14:30 – 16:00

Keynotes

Ramni Jamnadass (World Agroforestry Center):
New methods and knowledge about genetic diversity may contribute to the sustainable use and conservation of native trees in developing countries

Enoch Achigan Dako (Laboratory of Genetics, Horticulture and Seed Science, Faculty of Agronomic Sciences, University of Abomey-Calavi, Benin Republic):
Breeding methods of orphan and native tree species in developing countries

Chris Kettle (Bioversity International):
Are novel tools always the best? Applying genomic approaches in research for development - a forest perspective.

16:00 – 16:30

Coffee break

16:30 – 18:30

'Fishbowl' on the contribution of genomics to SDGs and conservation of orphan crops

Setting up the 'fishbowl' (Ewa Hermanowicz – EFI): 5 min

Lightning statements (Members of the 'inner circle'): 15 min

***Fishbowl discussion** (Chaired by Antoine Kremer – INRA): 1 hour, 40 min

19:00

Social dinner for all participants (self-funded)

*Following the meeting, we are planning to write a short opinion paper on the topic of the Seminar, to be co-authored by all contributors to the discussion.