# 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.

