



FTA Science workshop

Set-ups for observing, and understanding and learning from changes in land use, their multiple drivers, and multidimensional consequences.

Bonn, 18 Dec 2017

RT question 1

Did SL phase 1 managed to address the issues of:

- Co-location of projects across FTA or a center
- Common approaches to data?

If not, what were the challenges, and what could solve the problem in the future?

RT question 2

As it stands, what is the **comparative advantage** (strength and weaknesses) of the SL set-up, given

- Fitting a demand from actors
- The articulation with different scales
- The articulation of research questions with observations and data
- The potential to link with other initiatives

RT question 3

What framework for research co-location in FTA in the future, especially wrt:

- Common approaches (including minimum data) enabling the constitution of extrapolation domains and comparative analysis
- Articulation between scales
- Link to decision and policy making.

Substitute this picture with one that's relevant to your presentation



RESEARCH
PROGRAM ON
Forests, Trees and
Agroforestry

The CGIAR Research Program on Forests, Trees and Agroforestry (FTA) aims to enhance the management and use of forests, agroforestry and tree genetic resources across the landscape from forests to farms. CIFOR leads FTA in partnership with Bioversity International, CATIE, CIRAD, INBAR, Tropenbos International and the World Agroforestry Centre.



With support from:  Fund