

Linking Sustainable Land Management and Climate Change

—

Processes, Policies & Actions



Objective

To acquaint participants with:

- how SLM & CC are linked;
- the synergies between SLM & CC;
- why sustainable development practitioners should be interested

Aims

An understanding and appreciation of:

- 1) Biophysical processes in SLM and their link to CC control;
- 2) Synergies between SLM, CC and sustainable development;
- 3) Policies and operational strategies to harness the synergies
- 4) Case studies to plan actions that bring environmental and developmental co-benefits

Why interested?

Possible reasons:

- Concerned to achieve CC control in agricultural sector
- Land degradation control not economically rational by itself
- Climate change is the major threat to food security
- Synergies between SLM & CC are neglected in national policy
- Sustainable development impossible without attention to co-benefits in SLM and CC
-???