

## promoting the use of tree and crop biodiversity for sustainable production systems

**Project Title:** P391 - Using biodiversity, including genetic diversity, for land restoration

**Description:** in collaboration with 2 districts and Jimma University, the project aims at developing new tools based on seeds for needs and diversity for restoration toolkit

**Is new?:** No

**Stage of Maturity of the Process:** Stage 1

**Policy/Investment Type:** Curriculum

**Amount:** <Not Applicable>

**Geographic Scope:** National

**Country(ies):**

- Ethiopia

### Outcome Impact Case Report:

#### Innovations:

- I1335 - Re-configuring Community seed bank functions, by building on their social capital to incorporate landscape management and restoration (<https://tinyurl.com/2glehgus>)

**Narrative of Evidence:** <Not Provided>

#### Milestones:

- 2017 EXTENDED - Knowledge products used by national governments or regional stakeholder platforms supporting implementation of innovative restoration pilots as well as national conservation and restoration planning in Kenya, Ghana, Tanzania and Ethiopia.

#### Sub-IDs:

- 28 - Increased resilience of agro-ecosystems and communities, especially those including smallholders
- 27 - Enrichment of plant and animal biodiversity for multiple goods and services
- 29 - Enhanced adaptive capacity to climate risks (More sustainably managed agro-ecosystems)

#### Contributing Centers/PPA partners:

- Bioversity (Alliance) - Alliance of Bioversity and CIAT - Headquarter (Bioversity International)

#### Contributing CRPs/PTF:

- WLE - Water, Land and Ecosystems
- CCAFS - Climate Change, Agriculture and Food Security
- FTA - Forests, Trees and Agroforestry