

## Demonstrating utility of global system for sharing genetic resources to national policy makers system through local climate change vulnerability analysis

**Project Title:** P66 - Global policy support for biologically diverse, climate resilient agriculture

**Description of the innovation:** Using combined climate and GIS data, genebank accession passport information, participatory research on impacts of climate change on local crops to identify materials in national and international genebanks potentially adapted to local conditions. Taking results to national policy makers to demonstrate why they need to implement/use the Plant Treaty

**New Innovation:** No

**Stage of innovation:** Stage 2: successful piloting (PIL - end of piloting phase)

**Innovation type:** Research and Communication Methodologies and Tools

**Geographic Scope:** Multi-national

**Number of individual improved lines/varieties:** <Not Applicable>

**Country(ies):**

- Benin
- Madagascar

**Description of Stage reached:** Piloting activities finished and proven effective. Research results contributed to positive national level policies to participate in globally organized system for conserving and sharing plant genetic resources.

**Name of lead organization/entity to take innovation to this stage:** <Not Defined>

**Names of top five contributing organizations/entities to this stage:** <Not Defined>

**Milestones:** No milestones associated

**Sub-IDs:**

**Contributing Centers/PPA partners:**

**Evidence link:** [https://www.biodiversityinternational.org/darwin\\_benin\\_madagascar/](https://www.biodiversityinternational.org/darwin_benin_madagascar/)

**Deliverables associated:** <Not Defined>

**Contributing CRPs/Platforms:**

- CCAFS - Climate Change, Agriculture and Food Security