

Evidences

Study #2073

Contributing Projects:

- P719 - Community management of common pool land resources and conservation of biodiversity at landscape scales

Part I: Public communications

Type: Program/project evaluation/review

Status: Completed

Year: 2017

Title: Mid Term Evaluation-Agrobiodiversity conservation and Man and the Biosphere (MAB) Reserves in Cuba: bridging managed and natural landscapes

Commissioning Study: <Not Defined>

Part II: CGIAR system level reporting
Links to the Strategic Results Framework:

Sub-IDOs:

- Increased conservation and use of genetic resources
- Increased household capacity to cope with shocks

Is this OICR linked to some SRF 2022/2030 target?: Yes

SRF 2022/2030 targets:

- # of more farm households have adopted improved varieties, breeds or trees
- # of hectares degraded land area restored

Description of activity / study: The conservation of AgBD in reserves is complex and it represents a new area of work for most of the project partners including INIFAT, Biodiversity and the MAB reserves. Therefore, the working methodologies adopted by the team had to be developed as the work progressed and they are still being tested and modified accordingly. The team members, made important efforts to integrate AgBD into project MAB reserve management plans and encouraging environment friendly farming practices in and around reserves. Such efforts are now being operationalized through the new Plan of the National System of Protected Areas 2015-2020

Geographic scope: <Not Defined>

Comments: <Not Defined>

Links to MELIA publications:

<Not Defined>