

Project Title: Building the Resilience of the Honey Sector to the Impacts Of

Climate Change Through Genetic Security and Adoption of the Best

Proven, Climate Smart Production Methods

Project Country: St Lucia

Responsible Organization: Department of Agriculture, Fisheries, Physical

Planning, Natural Resources and Cooperatives

Proposed Budget (USD): JCCCP Grant Funding: \$45,859.26

In Kind Contributions: \$87,094.26

Total Budget: \$132,953.52



The overall objective is to build a resilient apiculture industry in order to adapt and mitigate to the impacts of climate change.

Selected Focal Areas

This project will incorporate the following focal area identified under Outcome 2 of J-CCCP:

• Sustainable Agriculture

Targeted Stakeholder Groups

Beekeeping Industry



- Strengthening habitat restoration, forestation and reforestation of flowering plants, fruit trees and endemic species to restore and protect the habitat and make more food available for bees.
- Promoting the establishment of rain water harvesting facilities at all apiaries to ensure the availability of water for bees
- Improving the breeding stock of the bee for local and regional beekeepers
- Building beekeepers capacity for the application of climate smart practices in the apiculture industry





