# **Evidences**

### Study #4101

#### **Contributing Projects:**

- P795 14. Agroecology
- P793 11. Silvopastoral Systems
- P796 15. Livelihood trajectory modelling and assessment
- P810 21. Quality of FTA research for development
- P800 8. Climate change adaptation
- P794 13. Farm-forest policy interface
- P945 2. Plantations and tree crop commodities

### **Part I: Public communications**

**Type:** Qualitative Outcome Study: (mainly to substantiate contribution to policy or similar)

Status: On-going

Year: 2020

**Title:** Integration Study to assess the contribution of the Forests, Trees and Agroforestry CGIAR Research Program to improving food and nutritional security

**Commissioning Study: FTA** 

## Part II: CGIAR system level reporting

### Links to the Strategic Results Framework:

Sub-IDOs:

- Increased access to diverse nutrient-rich foods
- More productive and equitable management of natural resources

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

SRF 2022/2030 targets:

• # of more people, of which 50% are women, meeting minimum dietary energy requirements

Description of activity / study: This study synthesizes the work of projects operating under the umbrella of the Forests Trees and Agroforestry (FTA) CGIAR Research Program in improving food and nutritional security, building on existing studies and other information sources evidencing outcomes and impacts. A 'deep dive' is being undertaken to interrogate resource efforts on developing and scaling 'Tree and Crop Portfolios'. This involves primary data collection to better evidence outcomes and modeling efforts to estimate potential impacts on nutrition-related outcomes.

A draft interim report was presented to the Independent Steering Committee of FTA in December 2020. The final Report should be available in June 2021.

### **Geographic scope:**

Global

Comments: <Not Defined>

### **Links to MELIA publications:**

<Not Defined>