

## Project title : BioFlor+ - Support of agricultural supply chains, biodiversity and forests of São Tomé and Príncipe

Project place	Project cost	Role in the project	Technical and financial sponsors	Dates
São Tomé & Príncipe	2 000 000 €	Implementation and value chain expertise	AFD - French Development Agency, FFEM - French Global Environment Fund, MAPDR - Ministry of Agriculture, Fishing, and Rural Development of São Tomé and Príncipe, MAJTS - Ministry of Environment, Youth, and Sustainable Tourism of São Tomé and Príncipe, Zatona-Adil	April 2026 - April 2030

### Project's goals and results

#### Main goals

Preserving the endemic biodiversity of São Tomé and Príncipe by using agricultural supply chains as a driver for sustainable development and the promotion of the country's natural and cultural heritage

#### Specific objectives

**SO1.** Strengthening national capacities and conducting landscape diagnosis

**SO2.** Supporting the private sector to develop supply chains that respect forests and biodiversity

#### Beneficiaries

- Stakeholders in the export sectors (cocoa, coconut, vanilla, pepper, etc.)
- Ministries (Agriculture and Environment)

### Results

#### Activities

##### Component 1: Strengthening national capacities and conducting a landscape diagnosis

**A1.** Conducting a landscape diagnosis highlighting the links between sector development, biodiversity and the degradation of forest cover

**A2.** Reporting of results and organisation of multi-stakeholder consultations to propose new strategies combining value chains and biodiversity

##### Component 2: Support for the private sector to develop sustainable value chains

**A3.** Technical, financial and participatory support for the adoption of sustainable practices