

Coffee cultivation and climate change

This project supports coffee-growing families and coffee cooperatives to develop appropriate adaptation and mitigation actions for resilient food production.

Implementation period

24 Months

January 2020 - December 2021

Countries

Guatemala
Honduras

Subsidy EU

986.936 €

Overall project amount

1.549.942 €

Objective

The main purpose of this diploma is to familiarise extension technicians with climate change and to learn about its causes and consequences. In addition, they will be able to propose solutions adapted to the specific environment in which they live and adopt individual measures to limit its impact.

Beneficiaries

- 2560 Coffee farming households
- 10,240 people (50% women)
- 5 key public actors

Expected Results

1.Developing climate awareness

Develop climate awareness to understand and prepare for future climate scenarios to which we will need to adapt.

2.Building capacity on climate change mitigation

Develop capacities to transfer in the simplest way possible to coffee producers on climate change mitigation and adaptation technologies appropriate to the productive area of the beneficiary.

3.Knowledge and planning

Learn about processes for territorial planning against climate change, based on a diagnosis of climate vulnerability.

Cofinanciado por:

Implementado por:

