

## MAIN ACTIONS

### STRENGTHENING SOCIOPRODUCTIVE ORGANIZATIONS (SPOs)

- Sustainable business plans
- Organizational technical assistance (ATO) for SPOs — up to BRL 100,000 (approx. USD 18,000)
- Investment in Collective Benefits for SPOs — up to BRL 300,000 (approx. USD 54,000)

### ENCOURAGING PRODUCTIVE DIVERSITY IN NEW MARKETS

- Plans developed with three key actors: the production base, market players and government representatives
  - Plans for diversification and market expansion within productive chains
  - Communication and promotion strategies for Amazonian sociobiodiversity products
- Strengthening plans for productive chains

### PROMOTING TRAINING AND CAPACITY BUILDING

- Distance learning courses in partnership with Canal Futura
- Professional Master's Degree in partnership with Federal University of Pará (UFPA)
- Empowerment workshops and leadership training
- Field days

### FOSTERING RESEARCH AND INNOVATION IN THE REGION

- Public calls for applied research and innovation related to productive chains supported by the Project
- Good Practices Award

#### Training Programme

In the Training Programme, we value **shared learning and knowledge exchange**. Through dialogue and collaboration, we build an inclusive, sustainable and productive legacy.



#### Would you like to learn more about sustainable and inclusive paths for the Amazon?

The Low Carbon Agriculture Project – Amazon offers free introductory and advanced online courses on **climate change, sociobioeconomy and sustainable production chains in the Amazon**.

The course is **100% online and self-paced**. Upon completion, participants receive a certificate.

To learn more about the Project's actions and activities, visit:

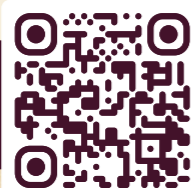
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Execution:



In Partnership with:



## ABOUT THE PROJECT

Operating across the states of Amazonas, Pará and Rondônia, the **Low Carbon Agriculture Project – Amazon** works to strengthen six sustainable productive chains and 30 Socioproductive Organizations (SPOs), supporting every stage – from cultivation and extraction to commercialization.



**6 PRODUCTIVE CHAINS** STRENGTHENED FROM FOREST TO MARKET

### MAIN OBJECTIVES

- Strengthen local organizations
- Encourage research and innovation in the region
- Stimulate productive diversity and access to new markets
- Promote training and capacity building

The Project is funded through Technical Cooperation approved by the **Inter-American Development Bank (IDB)**, with resources from the **UK Government's International Climate Finance**, with the **Ministry of Agriculture and Livestock (MAPA)** as the institutional beneficiary. The **Brazilian Institute of Development and Sustainability (IABS)** is responsible for the implementation and management of the project.



## SOCIOPRODUCTIVE ORGANIZATIONS

### SPOs: WHAT ARE THEY?

**Socioproductive Organizations (SPOs)** are productive or agro-extractivist collectives – such as associations, cooperatives and unions – that bring together family farmers, extractivists and community producers.



**+1400 PRODUCER AND AGRO-EXTRACTIVE FAMILIES**



Our collective effort aims to expand market opportunities, increase the income of organizations and strengthen sustainable productive chains, bringing together **productivity, conservation** and **climate resilience**.

**Act across productive chains, from cultivation to commercialization** Leading to sustainable economic growth and development

**Keep the forest standing and encourage sustainable productive practices** Promoting sociobiodiversity and the sustainable management of natural landscapes

**Support productive collectives** Strengthening communities and increasing local income

**Encourage women's, youth's and traditional communities' participation** Working to reduce social and gender inequalities, preserve traditional knowledge and raise awareness among future generations

**Provide technical assistance adapted to each context** Valuing local sociobiodiversity, culture and traditional knowledge

**Foster productive diversity in new markets** Creating new income opportunities and connecting producers to markets

**Mitigate greenhouse gas emissions (GGE)** Building a sustainable future for the next generations

## MAIN EXPECTED RESULTS

**6 sustainable productive chains strengthened**

Development or strengthening of **two new markets** for sustainable Amazonian products

**30 Socioproductive Organizations (SPOs)** supported and strengthened

**4,200 small-scale producers and extractivists** trained and/or sensitized

**At least 1,400 families** adopting sustainable production practices

**11,600 hectares** sustainably managed

**288 Technical Assistance Agents (ATECs)** trained in sustainable practices

**1,452 stakeholders** trained and/or sensitized in sustainable productive practices