HOW TO PARTICIPATE

To participate in the actions of the Low-carbon Agriculture Project - Amazon, sign up on the project's portal: this is the first step to learn about the actions and opportunities of the Project. Also, follow all updates and news on our social networks and website.

www.prsamazonia.org.br

f in PRSAMAZONIA

WHO CAN PARTICIPATE

- Socioproductive Organizations (SPOs), such as associations, cooperatives, unions, for example, especially SPOs made up mostly of traditional communities - such as quilombolas, riverside dwellers and indigenous peoples -, women and youth, or with female and youth leadership
- Small-scale producers or agroextractivists linked to Socioproductive Organizations (SPOs)
- Technical Assistance Institutions and Agents (ATERs and ATECs)
- Technical and higher education institutions
- Research and development institutions
- Public managers
- Students

For more information on the activities and actions of the Project, access the website:

www.prsamazonia.org.br

Discover our social networks: f in PRSAMAZONIA









THE PROJECT

The Low-carbon Agriculture Project - Amazon aims to strengthen six supply chains in the Legal Amazon region, covering all stages from cultivation to commercialization. Through those actions, the Project main goal is to mitigate Greenhouse Gas Emissions (GHGs) in the biome by empowering productive collectives. The Project activities aim to:



Promote sustainable practices and business for local Socioproductive Organizations (SPOs) and provide training and technical assistance to small-scale producers and agroextractivists;



Develop or support markets for sustainable Amazonian products, promoting incentives and enhancing their access;



Generate and disseminate knowledge about the supply chains within the Project.

The Project is the result of the Technical Cooperation approved by the Inter-American Development Bank (IDB), with resources from the International Climate Finance of the United Kingdom Government, with the Ministry of Agriculture and Livestock (MAPA) as the institutional beneficiary and the Brazilian Institute of Development and Sustainability (IABS) responsible for the execution and technical, financial and fiduciary administration of the Project.



The Project covers three Brazilian states within the Amazon biome: Amazonas (AM), Para (PA), and Rondonia (RO), focusing on six supply chains.



MAIN ACTIONS

Strengthening Socioproductive Organizations (SPOs)

Strengthening production chains and markets

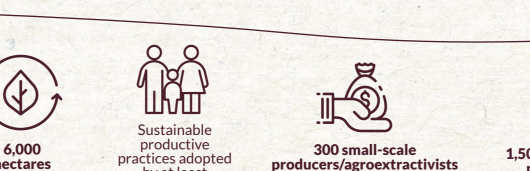
- and products;

Training

- In-person courses;

- Field Days;
- agroextractivists' families.

- in the biome;



by at least **600 families**





MAIN EXPECTED RESULTS



6 supply chains strengthened



At least **15 Socioproductive** Organizations strengthened





hectares sustainably managed

 Identification and mobilization of SPOs and small-scale producers and agroextractivists;

Structuring Business Plans for selected SPOs;

 Investments in collective benefits, exclusively for the collective use of the organization;

Technical Assistance and Rural Extension (ATER);

 Strengthening organizational capacities in all stages, from production to commercialization.

 Identification of credit lines, financial instruments, fiscal, and tax incentives available in the market:

 Identification of sustainable certifications and green labels for productive practices, products, and properties;

Development of a Strengthening Plan for productive chains;

Expansion, diversification, and development of markets;

• Development and promotion of sustainable Amazonian brands

 Conducting studies on national and international markets for sustainable Amazonian brands and products.

Introductory and Advanced Distance Learning;

Professional Master's degree;

Actions for social empowerment and strengthening of SPOs;

Participatory workshops with rural producers and

Sharing and disseminating knowledge

 Execution of thematic studies, on-demand, about the development and adaptation of productive processes and sustainable intensification in food production;

 International Seminar on Amazon's sustainable supply chains, Amazonian products, innovations and sustainable development

 Building of the Observatory and the Good Practices Award in the sustainable development of supply chains within the Project.



120 Technical Assistance Agents (ATECs) trained in sustainable practices



430 stakeholders trained in sustainable productive practices