

PP-AL

Public Policies and Rural Development in Latin America



- To analyze the construction and effects of public policies aimed at the agricultural and rural worlds
- To support agricultural, environmental, rural development and poverty reduction policies

A platform in partnership for research and training (dP in French) is a long-term strategic alliance made up of a critical mass of partners and researchers around a shared program and portfolio of projects. Managed collectively, the Platform is open to members of civil society to facilitate its impact and also interacts with public policy decision makers in order to generate changes and transformations.



© B. Locatelli, Cirad

The research conducted by the PP-AL Partnership Network aims to analyze and compare the processes of building and implementing agricultural and environmental public policies and their effects on rural development and on the fight against poverty and inequality in Latin America. The network operates through a network associating human and social science researchers from several Latin American research and development institutions. The PP-AL network works through comparative, bilateral or regional projects financed by Latin American and European public funds. Network partners conduct research in close cooperation with the actors responsible for the construction and implementation of public policies at territorial, national, regional levels as well as with rural actors themselves. The PP-AL network contributes to both the analysis and the follow-up of public actions for the agricultural and rural worlds.

SOME PARTNERS

Argentina: Instituto Nacional de Tecnología Agropecuaria (INTA), University of Buenos Aires, CONICET.

Bolivia: Universidad Mayor de San Andres (Umsa-Cides).

Brazil: Universidade Federal do Rio Grande do Sul (UFRGS), Universidade de São Paulo (USP), Universidade Federal do Para (UFPA), Universidade Federal de Santa Catarina (UFSC), Universidade Nacional de Brasília (UnB), Federal University of Campina Grande (UFCG), Universidade Federal Rural do Rio de Janeiro (UFRRJ), Embrapa...

Costa Rica: National University of Costa Rica, Centro Agronómico Tropical de Investigación y Enseñanza (CATIE), Inter-American Institute for Cooperation on Agriculture (IICA).

Chile: Ministry of Agriculture (INDAP), CEPAL, FAO Latin America desk.

Colombia: CIAT, Universidad Javeriana, Universidad Nacional, University of Antioquia.

Cuba: University of Havana, University of Holguin.

Ecuador: Facultad Latinoamericana de Ciencias Sociales, (FLACSO) Ministry of Agriculture and Livestock Livestock (INIAP).

Guatemala: Institute of Agriculture, Natural Resources and Environment, Rafael Landívar University (URL-IARNA).

Mexico: National Autonomous University of Mexico (UNAM), University of Chapingo.

Nicaragua: Central American Institute for the Development of Human Capacities Nitlapan (UCA), National Autonomous University of Nicaragua (UNAN).

Paraguay: Society for Rural Studies and Popular Culture (SER).

Peru: Grupo de análisis para el desarrollo (Grade/Sepia), Catholic University of Lima, Universidad Antonio Ruiz de Montoya (UARM).

Salvador: Prisma foundation.

Uruguay: National Agricultural Research Institute (INIA), Universidad de la República (UdelAR).

PP-AL IN A NUTSHELL

- The network was created in 2011
- 16 member countries in Latin America and the Caribbean
- 45 members and associated partners
- 120 researchers and professors
- About 50 MSc and PhD students
- 17 ongoing projects
- 20 to 30 scientific publications per year
- 5 books of comparative analysis published since 2015



EXPERTISE AND TECHNICAL KNOWLEDGE

- Comparative analysis of public policies in Latin America
- Support for agricultural, environmental, rural development and inequality reduction public policies
- Training of decision-makers in public administration and territorial planning
- Capacity building of farmers' organizations and local communities
- Analysis of the changing roles of states and public-private partnerships
- Analysis of the diffusion and internationalization of public policies
- Pluralistic evaluation of public policy mechanisms



© B. Locatelli, Cirad

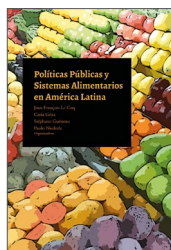


© F. Boucher, Cirad



© F. Boucher, Cirad

PUBLICATIONS



➤ Le Coq J.F., Grisa C., Gueneau S., Niederle P.. (2021). Políticas públicas y sistemas alimentarios en América Latina. PP-AL, Rio de Janeiro: E-papers, 550 p.

➤ Goulet F. (ed.), Le Coq J.F. (ed.), Sotomayor O. (ed.). (2019). Sistemas y políticas de innovación para el sector agropecuario en América Latina. Rio de Janeiro : E-papers, 450 p.



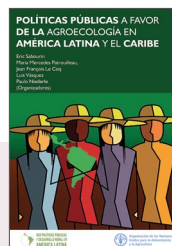
➤ Sabourin E. (ed.), Grisa C. (ed.). (2018). A difusão de políticas brasileira para agricultura familiar na América Latina e Caribe. Porto Alegre : Escritos Editora, 286 p.

➤ Sabourin E. (ed.), Patrouilleau M.M. (ed.), Le Coq J.F. (ed.), Vásquez L. (ed.), Niederle P. (ed.). (2017). Políticas Públicas en favor de la agroecología en América Latina y el Caribe. Porto Alegre : Red PP-AL, FAO, 412 p.



➤ Ezzine de Blas, D., J.-F. Le Coq and A. Guevara Sanginés (2017). Los pagos por servicios ambientales en América Latina: Gobernanza, impactos y perspectivas. México, PP-AL, Universidad Iberoamericana. Edición de la Universidad Iberoamericana

➤ Sabourin E. (ed.), Samper M. (ed.), Sotomayor O. (ed.). (2015). Políticas públicas y agriculturas familiares en América Latina y el Caribe: nuevas perspectivas. San José : IICA, 376 p.



SOME PROJECTS IN PROGRESS

Abrigue Colombia – Colombia 2021 – 2023 - funded by European Union

The aim of this project is to strengthen the competitiveness, productivity, resilience, and efficiency of the agriculture, forestry and artisanal fishing sectors, among others, within the scope of agroecological and bioeconomy systems.

Sustenta e Inova – Brazil – 2021- 2023 – funded by European Union

The *Sustenta e Inova* project aims to develop and implement sustainable and innovative agricultural practices, as well as create new value chains in the Brazilian Amazon. The project has four specific objectives: (i) restoration of degraded areas and sustainable management of natural resources; (ii) sustainable strengthening of family farming; (iii) strengthening sustainable businesses; and (iv) developing public policies for the Amazon region.

ATTER – Agroecological Transitions for Territorial Food Systems - Brazil – 2021- 2023 - funded by European Union

ATTER project is an interdisciplinary and multisectoral exchange program for the promotion of agroecological transitions in territorial food systems. Through seminars and workshops, the ATTER project brings together researchers and professionals who are analyzing 15 territorial case studies in five countries (France, Italy, UK, Brazil and USA) and profit from the complementary skills of 18 participating organizations.

Sustainable territories in French overseas departments - Guadeloupe, Martinique, Reunion Island - 2020 - 2023 - funded by the French Ministry of Overseas

This project aims to facilitate the agroecological transition in three French overseas territories: Guadeloupe, Martinique and Reunion Island. It involves actors in the three territories and aims to achieve changes at three levels: at the level of the agricultural plot through technical and agroecological actions; at the level of the farm through the remobilization of resources and learning necessary for change, and finally at the level of each territorial basin to bring together actors and to foster organizational and institutional changes.



COORDINATION COMMITTEE

Pedro Arbeletche
(IPA & Udela, Uruguay)
Héctor Ávila
(CRIM-UNAM, Mexico)
Luiz Beduschi
(FAO, Chile)

Jose Arce
(IICA, Costa Rica)
Maria Mercedes Patrouilleau
(INTA, Argentina)
Octavio Sotomayor
(CEPAL, Chile)

Fernando Saenz
(CINPE-UNA, Costa Rica)
Doris Sayago
(UnB-CDS, Brazil)

COORDINATORS

Frédéric Goulet
Cirad-Cimmyt
frederic.goulet@cirad.fr
Catia Grisa
Universidade Federal do Rio Grande do Sul
catiagrisaufrgs@gmail.com

