



Bridges for regeneration

We have established collaboration framework agreements with other local, regional and global institutions to collaborate on issues related to shade grown yerba mate systems, agroecological farming and the regeneration of natural environments.



Our purpose

Establish institutional ties with different entities to address mutual challenges and opportunities related to agroecological farming and the regeneration of natural environments. ●

Forge lines of work over the medium and long term in collaboration with different institutions. ●

Lend visibility to FAI's role in the promotion of the shade grown yerba mate system at the local, regional and global levels. ● ●



Carlos Hoff (Guayaki yerba mate technician) and Guillermo Reutemann (UNaM teacher)

Our actions

We collaborate with local, regional and global institutions in our work with shade grown yerba mate systems, agroecological farming and the regeneration of natural environments. We arrange this collaborative work through framework agreements, in which we express our will and commitment to develop and plan non-profit activities of mutual interest.

Once we've established a collaboration framework agreements, we complete our actions by signing annexes and carrying out projects over time. We also keep record of the agreements and actions taken with the other organization for traceability, and keep them informed about processes and results.



Teamwork INYM-FAI



Our edge

Collaboration networks

At FAI we have a genuine interest in collaborating with any institutions interested in combining efforts to achieve our common goals.

We commit to connecting our network of institutions and people to put it at the service of projects and initiatives that fall outside the foundation's reach, but that have genuine value when it comes to regenerating ecosystems and communities.

Integrating perspectives, opening dialogue

FAI is a meeting point, a channel between the different institutions we work with. We are confident that integrating perspectives can help address any challenge, and is why we seek to join forces with other institutions to multiply our perspectives.



Emilia Taroni reserve's manager with INYM technician

Our data Collaboration framework agreements with different institutions.

Institution	Date	Purpose
Guayaki Yerba Mate	2010- 2022	Yerba mate production and certification
Local Schools	2012 - 2019	Nature-based education program
Patagonia	2017 - 2019	Funds donation for park rangers
Facultad de Agronomía de la Universidad de Buenos Aires FAUBA	2019	Agronomy professional apprenticeships
Centro de Investigaciones del Bosque Atlántico CeIBA	2020	Meliponine honey project
Profesorado en Ciencias Agrarias y Protección Ambiental de Capioví Misiones PROCAYPA	2021	Technical school professional apprenticeships
Asociación Ornitológica del Plata Aves Argentinas	2021	Collaboration on environmental and species conservation
Proyecto Yaguareté CeIBA - CONICET	2021	Digital notebook on environmental education
Universidad Tecnológica de Białystok BUT	2021	Cooperation on scientific research work
Instituto Nacional de la Yerba Mate - INYM	2021	Tree planting in yerba mate plantations