



# Regenerative visits

The foundation's reserve is open to people interested in learning about shade grown yerba mate production, agroecology and regeneration. We offer tours through our programs and an introduction to the rainforest.



## Our purpose

Spread and promote the activities and how we work at FAI through visits to our reserves on the Andresito Peninsula in Misiones. ●

Provide a space of openness and proximity for the local, regional and global community. ● ●

Introduce visitors to the regenerative agroecological systems we implement at the reserve. ● ●

## Our actions

### Open visits to the reserve

At FAI we receive small groups of people interested in learning more about the foundation, the production of shade grown yerba mate and agroecological farming; we conduct tours of the different projects guided by our staff members. We coordinate two-hour tours of the native species nursery, the agroecological gardens, shade grown yerba mate

plantations and the Palo Rosa and La Higuera trails through the native forest, where visitors can observe the rainforest flora, fauna and fungi.

### Individual or institutional visits

We adapt the content of guided visits according to the type of institution and interest in regenerative agroecological systems.

## Our edge

### Gateway to the Misiones rainforest

Our visits are the gateway into FAI territory, neighbor to Iguazú National Park on the Andresito Peninsula. Accompanied by foundation staff, we provide the general public with an introduction to the rainforest experience and how we work in the reserve.

### Path of inspiration

We design our visits for the purpose of introducing new ways of food production in dialogue with nature. We seek to inspire those who visit us.

### Signs that make sense

There are signs posted throughout the reserve with directions, information and safety hazards to orient visitors during their immersion in nature and content and directions on each trail.



Agricultural Engineer Santiago Díaz Arnaudo guiding "Rios to Rivers" visit



## Our data

**100 people** since December 2021



Forest science students (UNaM) visit.

