

For reservations, questions or concerns, please contact us at

sandralasso@solidasur.com gabisanchez@solidasur.com

https://www.givingway.com

"A journey of a thousand miles begins with the first step" Lao-tse (570 BC-490 BC)



www.solidasur.com

LOCATION



https://www.solidasur.com/amazonas-colombia-project





SOLIDASUR AMAZONAS ECO FARM

- The project aims to encourage and promote the conservation of biological diversity of the Amazonia. This ECOFARM is divided into seven different sections of native plants, which will allow us to count at first with a live germplasm bank in
- us to count at first with a live germplasm bank in order to continue with their scientific research, propagation, conservation, protection and to be able todeliver to our national and international visitors an environmental education of quality.

Section 1: Flowers

In the section of Ornamental Plants we will establishment with two species: heliconias and bromeliads, for their conservation, protection and propagation, in addition, the scientific study of the different kinds of scents applicable in the formulation of new perfumes and

Section 2: Medicinal plants.

Will be collected the known medicinal plants and those used by the indigenous population belonging to the different nationalities of our Amazon in ancestral form, besides exploration and search for new species for scientific study, taxonomy and possible applications in modern medicine.

Section 3: Wild fruit of the Amazon

Be established with wild fruit trees and wild exotic fruit plants from the Amazon, those that have been consumed by man, and which are food for wildlife in our Amazonia, allowing us its reproduction, propagation and reintroduction these species, thus will encourage the sustainability of wildlife.

ECO-FARM PROJECT



Leticia - Amazonas - Colombia

Section 4: Tropical and exotic fruit.

It will have species that has commercial value and generate economic incomes for the population of the adjacent communities of the project and we will deliver to the farmers especially plants of citrus and the necessary technical assistance for its cultivation.

Section 5: Finest wooden trees.

This section will allow us to count with seed and seedlings of fine wooden tree species which are in danger of extinction it within the scope of the project is achieved to acquire, to reproduce and propagation of them.

Section 6: Exotic hallucinogenic plants.

Primarily with hallucinogenic plants and natural dyes as an innovative approach will allow us to collect plants known and used in ancestral form, gathered in a only place for its scientific study and knowledge and with training and educational character of our visitors of the dangers of its misuse, as well as also, its potential scientific applications, this being a very spiritual area for our indigenous who used them in their ancestral rites and ceremonies chamanism.

Section 7: Artisanal Plants.

In this section will be harvested the plants whose seeds, bark, fibers etc., are used by the artisanal people of Leticia city in the elaboration of various artisan articles of daily use and mainly for selling its crafts which giving them an economic income that will directly will go to strengthen their family economy.