

Exhibitor 0159

? Unknown Attachment

Instructions

1. Click on ? Unknown Attachment in the upper right corner of the page to open the editor.
2. Modify the list of team members in the Excerpt box.)The Excerpt box will appear once you edit the page).
3. Click on ? Unknown Attachment Update in the lower right corner of the editor to save your changes.

? Unknown Attachment



Estampa Verde
<https://www.estampaverde.com>



• Agroforestry management and silvopasture systems in the Tuxtlas Biosphere Reserve

Since 2019, we have been nurturing a local innovation network to scale silvopasture systems in the northernmost tropical rainforest of the american continent.

We are now a consortium of organizations, universities, research institutions and farm managers that collaborates to deliver local solutions that work in this specific context: Socio-ecological transformation Lab.



• Diversification for the sugar cane industry

We have worked with Ingenio La Margarita, in Oaxaca and its pilot Project: Rancho San Ricardo, to provide agroecologic solutions for the sugar cane supply chain: animal husbandry, agroforestry systems and Keyline hidrological design for soil restoration



• The Vetiver System (TVS) on Keyline hidrological design as a nature based solution to mitigate climate risks in agriculture

We have been part of the Vetiver Network since our foundation, promoting the use of this grass in soil and water remediation.

We are looking forward to be able to provide with scientific data about the advantages of scaling up The Vetiver System in different agricultural settings, as a part of an integral climate risk management solution.

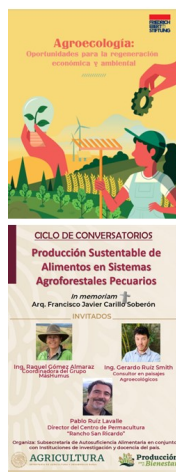
We are interested in the study and promotion of this natural solutions for the control of droughts, heavy rains and slope stabilization. We have had great success in scaling the system on agricultural projects of small and industrial scale.



• Climate risk management for the tobacco industry using The Vetiver System (TVS).

The Turrent Tobacco Company has been present in the Tuxtlas region for five generations, producing one of the best cigar tobacco in the world in the Matcapan Valley, which is the only agricultural valley in the entire region.

Due to extreme precipitation events and conventional practices, erosion is a major threat for quality and quantity production. We have been establishing since 2019 The Vetiver System on Keyline Hidrological Design with very interesting results.



• Influencing public policy

We have also been working with different stakeholders in order to influence public policy to scale up these and other agroecological solutions.

We have been delivering policy briefs, public consultation events and since last year we are collaborating with the federal government and many important research institutes and scientists in the development of a national framework to scale agroforestry systems nationwide.

We are convinced that we need to influence and change laws and regulations in order to reduce agroforestry adoption barriers for farmers, rather be financial, technical or cultural.