Regenerative Ranching & Agriculture
R2A IN THE FIELD

MEXICO

PRINCIPLES
Nature based solutions
Resilience
Synergies
Continuous improvement

PARTNERS

INTERVENTIONS
Evaluation of the Maíz-Inga Agroforestry system as an alternative to recover degraded and support with the state government through the Secretaries of Environment (SEMAHN) and Agriculture (SAGYP)
Project "Integrated Landscape Management under an Climate Change Environment in Communities of the El Triunfo Biosphere Reserve"
Silvopastoral management, Vosin Rational Pastoral Model and a group of Healthy and Responsible Sustainable Livestock

PRACTICES ON FIELD
Constant presence of technical staff in field projects
Workshops/trainings

OUTCOMES
Habitat conversion
Climate resilience
Habitat restoration
Food security
Financial stability & economic resilience
Soil health
Efficient use of inputs
Release in up to 30% of livestock use in private properties
Soil coverage and maize intercropped with fruit trees to control erosion and promote diversification
Agroforestry project at the farm level and the integrated landscape management project was at the "la Suiza" Basin level

LEVEL OF IMPLEMENTATION
30,000 ha

PROJECT DURATION:

PLATFORMS OF COLLECTIVE ACTIONS
Constant presence of technical staff in field projects.
Model of participatory action research (IAP) on the farmer’s land


La Frailasca, Chiapas

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