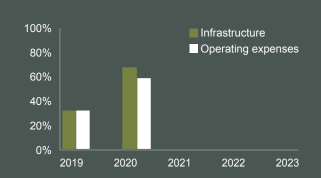


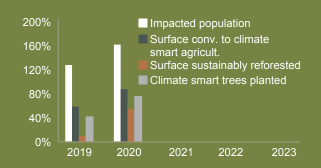
The purpose of this project is to cope with the increasingly severe impact of climate change on the rural poor of communities in India and Nepal, with cross-fertilization between sites. The project aims to work for the benefit of farmers and their families by involving local authorities to implement climate change mitigation measures by tapping into the traditional toolbox. The project also plans to strengthen the adaptation capacities of village communities to enable them to maintain their quality of life in a degraded climate environment.

Coordinated by AEIN, a Luxembourg based NGO. https://www.aein.lu



Donation:

- **1** €62.650 by Mangrove Foundation
- €600.000 co-financing by the Luxembourg Climate Fund



Expected impact:

- 1 Target population: 3.935 people
- 2 Surface converted to climate smart agriculture: 293 ha
- 3 Surface sustainably reforested: 16 ha
- 4 Climate smart trees planted: 13.100

The Covid-19 crisis requested the NGOs to adapt, and the motivation of local teams needs to be particularly stressed. Smaller training groups, but a larger demand by beneficiaries resulting in a multiplication of sessions while remaining well within budget. Because of this higher interest, objectives were hardly jeopardized, and even better than expected results were noted in spreading best practices of agroforestry organic agriculture.





