



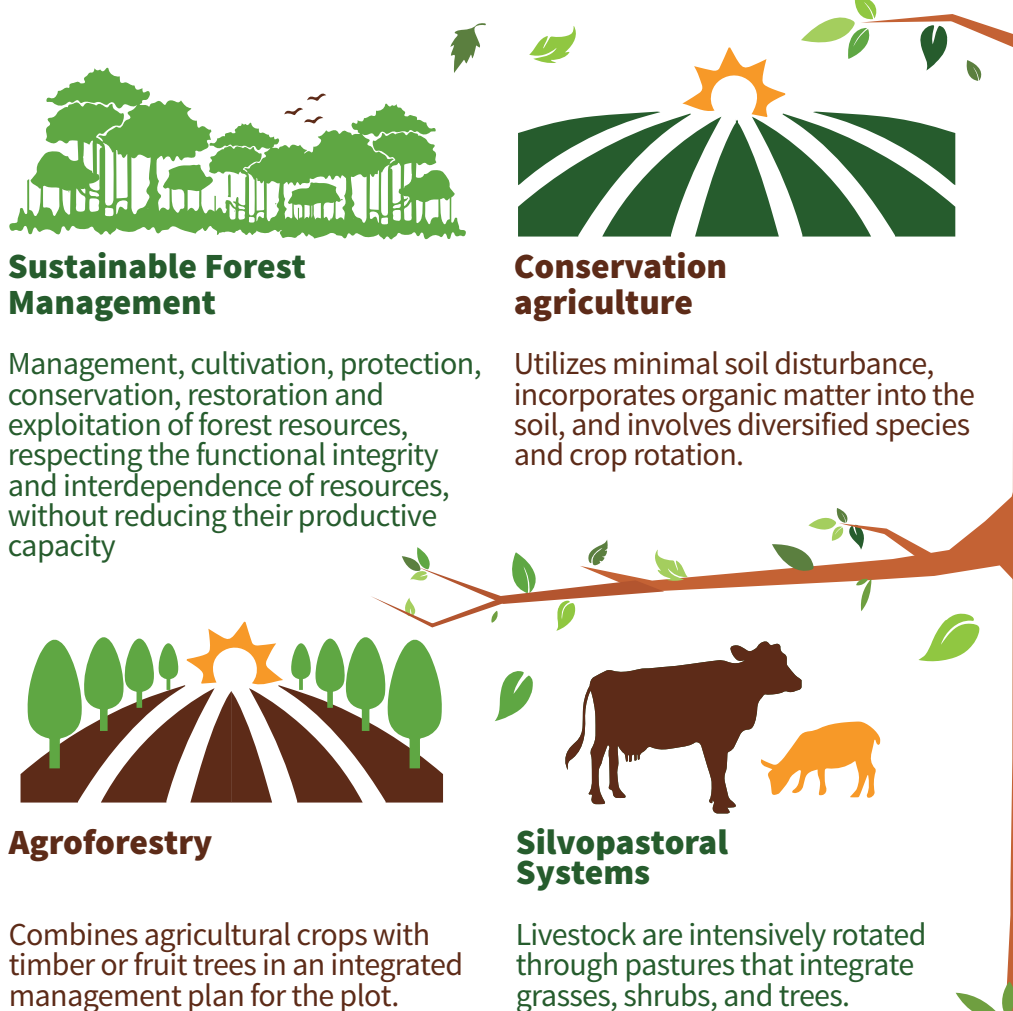
Increasing rural productivity while protecting natural resources is a reality. Mexican producers have proved it.

The Mexico REDD+ Program, together with CONAFOR, local NGOS, and rural producers, has demonstrated that it is possible to produce more on less land through the implementation of improved practices. These practices achieve multiple benefits: increased yield per hectare, reduced overall costs, reduced deforestation, reduced greenhouse gas emissions, and improvements in soil quality.

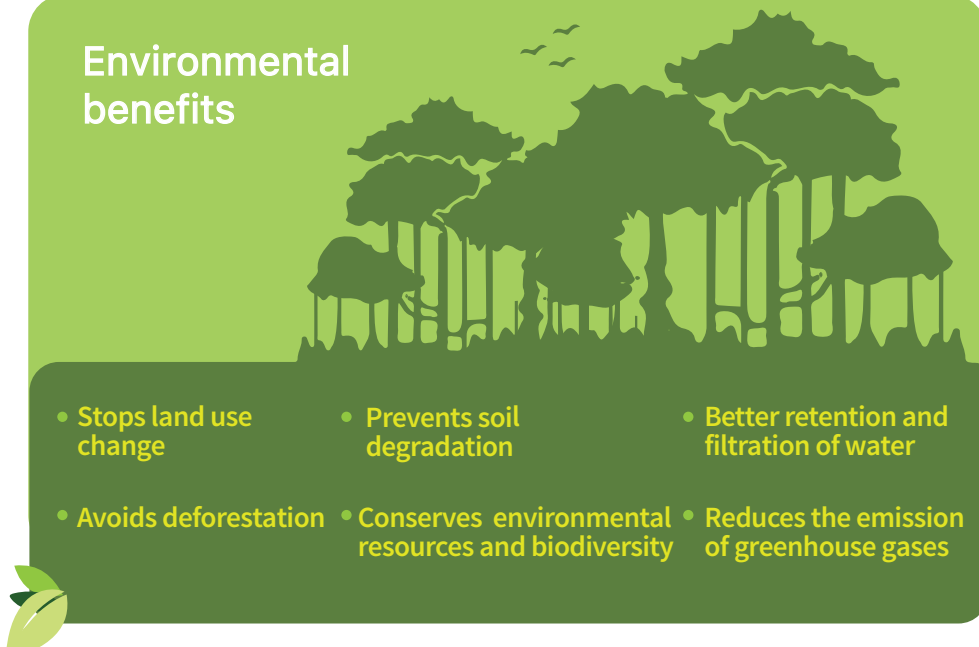
Impact of the projects in the field

6,307	Total hectares transformed by direct investment in all models
13,019	Hectares impacted by forest or soil conservation practices
133,578	Hectares impacted by planning and management mechanisms
559	Number of workshops, courses and exchanges
86	Number of ejidos and communities
3,762	Number of people trained
1,529	Total direct beneficiaries
50,217,557	Total resources invested in the field (pesos)

Climate effective production models promoted by the Mexico REDD+ Program



Environmental benefits



Benefits for farmers



Hectares directly impacted with production models by region or state.

Conservation agriculture	0	281	72	0	0
Silvopastoral	529	591	81	600	0
Agroforestry	178	519	9	0	0
Sustainable Forest	0	471	3	293	2,680
Total		353		1,801	
				706	
					3,447

