



ASOCIACION PRO DESARROLLO AGROINDUSTRIAL-CAMANA



OIMT

Organización Internacional
de las Maderas Tropicales

*2011: Celebración del 25o aniversario de la
OIMT en el Año Internacional de los Bosques*

Sustentando el bosque tropical



PERÚ

Ministerio de Agricultura

**Dirección General
Forestal y de Fauna
Silvestre**

PROYECTO PD 583/10 Rev. 1 (F),
RESTAURACIÓN DE ECOSISTEMAS SUB-HUMEDOS DEL SUR PERÚ, MEDIANTE REFORESTACIÓN CON
Caesalpinea spinosa

Specific objective: to implement a forest production system in a highly degraded micro coastal region using fast-growing, high commercial value forest species for the benefit of the Province of Camaná, while contributing to the mitigation of climate change effects through the production of carbon reserves

BUDGET	Source	Contribution (in US\$)
	ITTO	144,028.00
	APAIC	163,515.00 (248,000)
	TOTAL	307,543.00



LANDSCAPE DEGRADATION

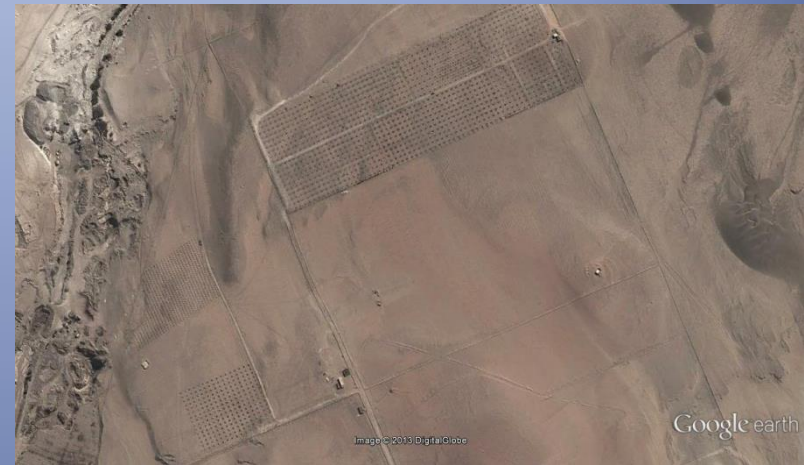


LANDSCAPE RESTORATION



GOOGLE SATELLITE IMAGES

MARCH 2013



EXPECTED RESULTS	ACTUAL RESULTS	OTHER RESULTS
100 ha of tara (<i>Caesalpinea spinosa</i>) plantations on barren lands under drip irrigation system	<ul style="list-style-type: none"> • 75 Ha of Tara, plus 25 ha of other species • PD 784/13 for tara plantation guidelines, approved, waiting for funding 	Higly improvement on biodiversity and restotred ecosystems
50 families directly benefitting from plantation production	<ul style="list-style-type: none"> • 35 Families participating and awared on forestry activities • Local government and small farmers involved and interested on forestry and agroforestry activities • New perspectives open for income generating activities 	4,000 people to be beneficted by treaten and using served water for irrigation
Feasibility study for the establishment of 1,000 ha over the next 10 years	<ul style="list-style-type: none"> • Feasibility study elaborated, however more details on production and costs are necessary 	PPD 161/12 (M) for production chain study, approved waiting for funding

MANY THANKS