



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>Caesalpinia 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 | Highly improvement on biodiversity and restored ecosystems |
| 50 families directly benefitting from plantation production | <ul style="list-style-type: none"> • 35 Families participating and awarded 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 benefited by treated 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