Capacity Building Program for the development of a system of **Payment for Environmental Services** in Rwanda

**THE CONTRIBUTION OF CODEFORSÁ TO FORESTRY DEVELOPMENT IN COSTA RICA**

Jhonny Méndez G  
CODEFORSÁ  
Executive Director

DECEMBER 3, 2020
The contribution of CODEFORSAS to Forestry Development in Costa Rica

Jhonny Méndez G
CODEFORSAS
Executive Director
Costa Rica
52,000 Sq Km

Geographic area covered by CODEFORTSA
North Huetar Region
20% of C.R.
CODEFORSARA: Who we are?

We are a forestry non-profit organization

Founded in July, 1983.

Constituency: Land-owners (small, medium and large), Wood transporters, harvesting companies, forest owners, forestry industrials and reforestation.

100% income from services sold.
Comisión de Desarrollo Forestal de San Carlos

OPERATION
TYPE OF ACTIVITIES IMPLEMENTED
BY CODEFORSASA
PES: present requests to FONAFIFO

Development of Management plans for Forests harvesting and plantations.
Inventarios Forestales

Usos agrícolas y pastos

Certificates of Origin
Plantations

Forestry Nurseries
Establishment of Forestry Plantations

Timber Commercialization
PES: Proposals Management at FONAFIFO

Regency. Technical studies, Area covered Monitoring Other
Previous activities
Workshops, field journeys and related
Marketing Strategy

✓ Identification of potential beneficiaries
✓ Preparation of informative materials (Posters, folders, banners, etc.)
✓ Billboards
✓ Local media publications (radio, TV, local newspapers)
✓ Database with potential beneficiaries per year
✓ Application of PES protocols
✓ PES request forms presentation
PES processing scheme

**Pre-request**

- Selection

- Legal requirements review

- Sign of contract by beneficiaries

- Technical study

- Deposit into banking Accounts of beneficiaries (CODEFORSAs)

- Annotation in the Property Registry

- Sign by Director of FONAFIFO
Regency Contract

Forestry Professional affiliated to the forestry engineer college, with Public Faith and responsible for the supervision and implementation of the PES contract.

Certified Technical Study
Printed and digital sketch
Post approval steps

Follow up for the upcoming years
## PES Results: Presented to FONAFIFO

<table>
<thead>
<tr>
<th>YEAR</th>
<th>FOREST PROTECTION Hectares</th>
<th>POST-HARVESTING MANAGEMENT PROTECTION Hectares</th>
<th>NATURAL REGENERATION Hectares</th>
<th>REFORESTACION Hectares</th>
<th>AGROFORESTRY SYSTEMS Trees</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013</td>
<td>2.339</td>
<td>44</td>
<td>**</td>
<td>124</td>
<td>24.340</td>
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<tr>
<td>2014</td>
<td>925</td>
<td>208</td>
<td>**</td>
<td>68</td>
<td>14.616</td>
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<tr>
<td>2015</td>
<td>4.050</td>
<td>193</td>
<td>38</td>
<td>67</td>
<td>23.473</td>
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<tr>
<td>2016</td>
<td>3.127</td>
<td>280</td>
<td>**</td>
<td>41</td>
<td>1.000</td>
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<tr>
<td>2017</td>
<td>2.058</td>
<td>208</td>
<td>105</td>
<td>49</td>
<td>**</td>
</tr>
<tr>
<td>2018</td>
<td>2.046</td>
<td>400</td>
<td>478</td>
<td>115.6</td>
<td>12.200</td>
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<tr>
<td>2019</td>
<td>3.167</td>
<td>837</td>
<td>282</td>
<td>111.8</td>
<td>15.926</td>
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</tbody>
</table>
PES procedures: CODEFOSRA approach

Agroforestry Systems

Reforestation in Blocks

Forests Protection
PES: Presentation to FONAFIFO
CODEFORSAS: OTHER ACTIVITIES

REPRESENTATION BY CODEFORSAS

NATIONAL FORESTRY OFFICE (ONF)
FONAFIFO’s BOARD OF DIRECTORS (Alternate)
Forestry Council of the North Huetar Conservation Area
CORAC ACA HN
Committee of the Forestry Cluster
<table>
<thead>
<tr>
<th>Nombre común</th>
<th>Nombre científico</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acacia</td>
<td>Acacia mangium</td>
</tr>
<tr>
<td>Amentro</td>
<td>Dipteryx panamensis</td>
</tr>
<tr>
<td>Caoba</td>
<td>Swietenia macrophylla</td>
</tr>
<tr>
<td>Cebo</td>
<td>Vochyía guatemalensis</td>
</tr>
<tr>
<td>Cedro amargo</td>
<td>Cedro odorata</td>
</tr>
<tr>
<td>Cenizaro</td>
<td>Samanea saman</td>
</tr>
<tr>
<td>Cocobolo</td>
<td>Dalbergui retusa</td>
</tr>
<tr>
<td>Corteza amarillo</td>
<td>Tabebuia sp</td>
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<tr>
<td>Espavel</td>
<td>Anacarduín exelsum</td>
</tr>
<tr>
<td>Eucalipto</td>
<td>Eucalyptus deglupta</td>
</tr>
<tr>
<td>Eucalipto.</td>
<td>Eucalyptus saligna</td>
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<tr>
<td>Gallinazo</td>
<td>Schizolobium parahya</td>
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<tr>
<td>Genizaro</td>
<td>Samanea saman</td>
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<tr>
<td>Guanacaste</td>
<td>Enterolobium cyclocarpum</td>
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<tr>
<td>Guapinol</td>
<td>Hymenea courbaril</td>
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<tr>
<td>Laurel</td>
<td>Cordia alliodora</td>
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<tr>
<td>Melina</td>
<td>Gmelina arbórea</td>
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<tr>
<td>Piñón</td>
<td>Hieronyma alchorroides</td>
</tr>
<tr>
<td>Pino</td>
<td>Pinus caribea</td>
</tr>
<tr>
<td>Roble coral</td>
<td>Terminalia amazónica</td>
</tr>
<tr>
<td>Roblé sabana</td>
<td>Tabubuia rorea</td>
</tr>
<tr>
<td>Ron Ron</td>
<td>Astronium graveolens</td>
</tr>
<tr>
<td>Sota Caballo</td>
<td>Zygia longifolia</td>
</tr>
<tr>
<td>Teca</td>
<td>Tectona grandis</td>
</tr>
</tbody>
</table>

Semilla de calidad, plantaciones de calidad.
We support the commercialization of their plantations.

We purchase to Partners the logs from early teak harvestings to be sold in the selling point we have in the nursery.

Partners are supported in the development of plantations.

Objective: transmit information to associates or plantation owners on market prices of wood in the area.
CODEFORDA: OTHER ACTIVITIES

Field Day with Minister of Environment
CODEFORSA: OTHER ACTIVITIES

Visits from various groups and authorities.
En celebración del mes de la patria CODEFORSA desea motivar a plantar arboles, por lo que estará donando 1.000 arboles de Corteza amarilla.

Fecha: jueves 12 de setiembre 2019
Hora: a partir de 8.30, hasta agotar existencias
Lugar: Oficinas CODEFORSA, 1 km al sur del parque de Cuidad Quesada, Barrio Lourdes

✓ Se donaran 2 arboles por persona
✓ Traer su bolsa
✓ Información al 2460 1055

Tree donation campaigns
Visits by students from Universities