ACIAR Inception Workshop FST/2009/062

Tony Bartlett
Forestry Research Program Manager
ACIAR’s Forestry Program Overall Aims:

• Enhance the role of tree growing and forest management in improving subsistence lifestyles, livelihoods and sustainable land management

• Enhance the contribution of legal, sustainable and value-adding forest industries to economic development

• All ACIAR forestry projects are undertaken as collaborative partnerships with local research providers and in many cases involve participation of smallholders
### Country Focus for Forestry

<table>
<thead>
<tr>
<th>Country</th>
<th>% of Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indonesia</td>
<td>25</td>
</tr>
<tr>
<td>Vietnam</td>
<td>20</td>
</tr>
<tr>
<td>Laos</td>
<td>10</td>
</tr>
<tr>
<td>Papua New Guinea</td>
<td>20</td>
</tr>
<tr>
<td>Pacific – Vanuatu, Solomon Is, Fiji</td>
<td>25</td>
</tr>
</tbody>
</table>
Research Theme 1

Tree Growing:
- Germplasm Improvement and Distribution
- Plantation Productivity and Management
- Agroforestry and Smallholder Livelihoods

Research Theme 2

Sustainable Forest Management:
- Community forestry
- Sustainable Forest Management Systems:
  - Forest Inventory and Yield Regulation
  - Forest Certification
- Environmental Services
Research Theme 3

Efficient and Sustainable Forest Industries:

- Value Chains for Wood & Non Timber Forest Products
- Chain of Custody Systems
- Value-Adding Processing and Product Manufacturing

Research Theme 4

Climate Change Mitigation and Adaption:

- Reducing Deforestation and Forest Degradation (REDD+)
- Resilience of Trees and Forest Systems
- Management of Fires
- Wood-based Bioenergy
Case Study 2: Improving value of coconut wood

- Large areas of senile coconut plantations in Pacific
- Project in Fiji & Samoa, developed technical information (User Manual) and systems to produce sawn and engineered “cocowood” flooring products
- Triple helix structure requires specific grading and drying techniques to maximise recovery of high density material
- Softer core material can be chipped and used to enhance organic content of poor soils
- New project looking at veneer production from senile coconut palms – markets are available.
Some messages from ACIAR

- New cocowood veneer project is the logical progression from previous ACIAR research in Fiji
- Project aligns well with priorities to enhance farmer’s incomes and enhance wood industries
- Project is well designed with important research activities on processing, manufacturing, and the value chain – we need to extend the reach and impact
- Opportunities for capacity building including postgraduate studies
- Very important that strong links exist with industry partners within project