

## Summary of Activities and Accomplishments, Tonga

<b>1. Capacity building</b>				
<i>a) Technical assistance provided by experts to Tonga</i>				
Expert	Dates	Purpose		
M Hazelman	Aug 1994	Assess R & D capability, assist national programme identify common problems, opportunities and projects for network collaboration		
G Santos	May – Jun 1997	To evaluate progress of ADB Phase 1 projects and identify projects for ADB Phase 2 and IFAD funding		
Juan T Carlos	Nov 2000	To develop a cost and return analysis protocol for ongoing and future intercropping experiments and to train researchers on the use of the validated protocols		
CIRAD (R. Bourdeix)	Jan – Mar 2001	Documentation of conserved coconut germplasm and varieties		
<i>b) In-country training courses conducted with Tonga research participants</i>				
Schedule	Course/Training Activities	Venue/Host	No. Trainees/ Countries	Funding Agency
None	-	-	-	-
<i>c) Local researchers trained in other countries</i>				
Name	Dates, Country	Training Course		
Lolo Mana'ia Fili	5 – 14 Aug 1996, Vanuatu	Regional STANTECH Course for South Pacific		
Lolo Mana'ia Fili	24 – 28 Mar 1998, Fiji	Farmer Participatory Research on Coconut Diversity (South Pacific)		
Lolo Mana'ia Fili	3 – 7 Aug 1998, Fiji	Computer use, Documentation and Data Analysis Course for South Pacific		
Villiami Kami	-do-	-do-		
Sela Tupounia	26 – 28 Feb 2001	Coconut Embryo Culture Workshop (South Pacific)		
<i>d) BIOVERSITY-COGENT meetings/workshops held in Tonga</i>				
Date	Activity	Location		
None	-	-		
<b>2. BIOVERSITY-COGENT projects in Tonga</b>				
Project Title	Host Institute	Budget/ Funding Agency (US\$)	Budget/ National Funding (US\$)	
a) Project evaluation to improve the Tonga Tall variety	Min. of Agriculture and	13,000/ADB	6,500	

	Forestry		
b) Improvement of coconut production via production of Tonga Tall and hybrid seednuts	-do-	13,000/ADB	10,000
c) Supply of Computer, Printer, Softwares and Peripherals	-do-	2,200/ADB	-
d) Testing of CBFS as a strategy for <i>in situ</i> conservation	-do-	30,000/IFAD	7,000
e) Assessment of performance of coconut hybrids and farmers' varietal preferences	-do-	2,000/APCC	1,000
<b>TOTAL</b>		<b>60,200</b>	<b>24,500</b>

Prepared by:  
Yeow Giap Seng, COGENT Programme Assistant

As of November 2009