



## DEPARTMENT OF FOREST SCIENCE

College of Forestry and Environmental Science Visca, Baybay City, Leyte, PHILIPPINES Phone: 563-7552 local 1026 Email: cfes@vsu.edu.ph Website: www.vsu.edu.ph

## ACIAR 2016/103 FLR PROJECT ACCOMPLISHMENT REPORT

## [FIRST QUARTER REPORT) (April-June 2022]

1. Follow-up activities of extension officer in Northern Cebu;

Attended the ACIAR-FLR meeting (regular and emergency meeting);

 Conducted monitoring of PO's (BTFAI, NAGMATA and HIMASACA) activities in Northern Cebu;

 Review the drafted article entitled "Preferred timber tree species for on farm tree domestication among upland farmers in Northern Cebu, Philippines";

Conducted face to face discussions with PO's officers and members;

 Conducted meeting with PO NAGMATA in preparation for the farmer's cross visits in Northern Cebu;

 Facilitated the cross visits of Region VI and Region VIII farmers, PO Officers, ACIAR Staff, and DFS Faculty;

8. Spearheaded in the collection and documentation of mother trees present in different CBFM areas in Northern Cebu;

Made capsule proposal for the PO's 20 hectares tree plantation expansion (BTFAI and NAGMATA); and

10. Eighty five percent (85%) of the project activities have been implemented

Submitted By:

ANATOLIO N. POLINAR Component Leader – Region 7

Recommending Approval

ARTURO E. PASA Project Leader

Approved

ROSA OPHELIA D. VELARDE Director for Research





#### DEPARTMENT OF FOREST SCIENCE

College of Forestry and Environmental Science Visca, Baybay City, Leyte, PHILIPPINES Phone: 563-7552 local 1026 Email: cfes@vsu.edu.ph Website: www.vsu.edu.ph

### QUARTERLY RESEARCH PROGRESS REPORT QUARTER: Second Quarter 2022-2023

# Research Title: Enhancing livelihoods through forest and landscape restoration

- Project: ACIAR ASEM 2016/103 Enhancing livelihood through forest and landscape restoration
- II. Relevance to VSU & College's Thrust and Priorities: The project is in line with the thrusts and priorities of the University and the College in relation with environmental conservation and development of innovative technologies for sustainable communities and environment.

### III. Highlights of accomplishments within the quarter

### A. Targets for the quarter

- To follow-up activities of extension officer in Northern Cebu;
- To attended the ACIAR-FLR meeting (regular and emergency meeting);
- To conduct monitoring of PO's (BTFAI, NAGMATA and HIMASACA) activities in Northern Cebu;
- To conduct face to face discussions with PO's officers and members;
- To follow-up the processing of payments for PO's activities;
- To conduct meeting with PO NAGMATA in preparation for the farmer's cross visits in Northern Cebu;
- To facilitate the cross visits of Region VI and Region VIII farmers,
   PO Officers, ACIAR Staff, and DFS Faculty;
- To spearhead in the collection and documentation of mother trees present in different CBFM areas in Northern Cebu;
- To make capsule proposal for the NAGMATA Dragon Fruit production and expansion project; and

### B. Highlights of accomplishments

environment.

- Follow-up activities of extension officer in Northern Cebu;
- Attended the ACIAR-FLR meeting (regular and emergency meeting);
- Conducted monitoring of PO's (BTFAI, NAGMATA and HIMASACA) activities in Northern Cebu;

**Vision:** A globally competitive university for science, technology, and environmental

ific v0 04-07-2022

Page 1 of 3
FM-REI-25

- Conducted face to face discussions with PO's officers and members:
- Follow-up the processing of payments for PO's activities;
- Conducted meeting with PO NAGMATA in preparation for the farmer's cross visits in Northern Cebu;
- Facilitated the cross visits of Region VI and Region VIII farmers, PO Officers, ACIAR Staff, and DFS Faculty;
- Spearheaded in the collection and documentation of mother trees present in different CBFM areas in Northern Cebu;
- Made capsule proposal for the NAGMATA Dragon Fruit production and expansion project; and
- Ninety percent (90%) of the project activities have been implemented.

# IV. Physical Report of Operation A. Research Program

	Particulars/Name and Brief Description of Utilized/ Commercialized Technologies	Number
Outcome Indicator		
Number of research outputs utilized by the industry or by other beneficiaries	None this time	
Output Indicator		2.61
Number of research outputs completed within the year	Ongoing research activities	
2. Percentage of research outputs published in internationally-referred or CHED recognized journal within the year	Drafting stage	

#### B. Technologies/Information patented and commercialized

Technology Invention(s) New Information	Invention Patent Number	Date of Issue	Utilization of I	nvention	Name of Commercial Product
			Development	Service	
A. Technology Invention(s)	None				
B. New Information	None				

# C. Research papers published (Identify if articles were for Research, Extension, Innovation or MSc/PhD Studies)

	Title	Author (s)	Date/Year/Publication/ Publisher	Remarks (if Research, Extension, Innovation, Thesis, MSc/PhD
a. Refereed Journal		None this time		

**Vision:** A globally competitive university for science, technology, and environmental conservation

Mission: Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 2 of 3 FM-REI-25 v0 04-07-2022

Institutional			
National	B. 18. 17. 2		
International			
b. Semi-popular publ'n (newsletter, etc.)		None this time	
c. Popularized pub'ln (technoguides, etc.)			
d. Book Chapter/s		None this time	
e. Books		None this time	

#### D. Citation

	Output/ Journal Published & Vol. Key Journal Issue/			Citation Details					
Research Output/ Published Journal Articles/		Keywords	Researcher (s)	Author(s) Who Cited the Research Output	Title of Article Where the Research Output Was Cited	Title of Journal	Vol. / Issue / Page No.	City/ Year Published	Publisher
None this time				111111111111111111111111111111111111111					

### V. Issues, Problems, and Recommendations

One of the issues affecting the project implementation is the cohesiveness of partner peoples' organizations (POs). Some POs need constant follow ups and support and if left cannot effectively implement the project on the ground. The Covid19 pandemic also affected the mobility of researchers in the earlier months before this reporting period. Study leaders at VSU have high workloads and report submissions are in many cases delayed.

Submitted by : ANATOLIO N. POLINAR

Study Leader

Endorsed by : ARTURO

Project Leader

Date Submitted: 03-22-23

Received by OVPREI-RPO: JHANN MAE S. MATQUEZ

Date Received : 03-22-23

**Vision:** A globally competitive university for science, technology, and environmental

**Mission:** Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 3 of 3 FM-REI-25 v0 04-07-2022

No.