



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

Study Title: Assessment of Pests and Diseases in NGP Reforestation and Field Trials of FLR Sites in Visayas, Philippines

FIRST QUARTER REPORT April-June 2022

- Conducted literature search and organized information for pest and disease manual.
- Searched for literature and references needed in formulation of pest management plan for nurseries.
- Prepared reports on the study.
- 4. Attended meeting with other project staff to discuss updates and future activities.
- 5. Sixty percent of activities have been accomplished

Submitted By:

YOLANDA DC. MANGAOANG Study Leader

Recommending Approval

ARTURO E. PASA Project Leader

Approved

ROSA OPHELIA D. VELARDE Director for Research



Page 1 of 1 FM-VSU-05**





DEPARTMENT OF FOREST SCIENCE

College of Forestry and Environmental Science Visca, Baybay City, Leyte, PHILIPPINES Phone: 563-7552 local 1026

Phone: 563-7552 local 102 Email: cfes@vsu.edu.ph Website: www.vsu.edu.ph

QUARTERLY RESEARCH PROGRESS REPORT QUARTER: Second Quarter 2022

Study Title: Assessment of Pests and Diseases in NGP Reforestation and Field Trials of FLR Sites in Visayas, Philippines

- Project: ACIAR ASEM 2016/103 Enhancing livelihood through forest and landscape restoration
- II. Relevance to VSU & College's Thrust and Priorities: The study 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
- Literature search for pest and disease manual for tree nurseries
- · Literature search for pest management plan
- Report preparation
- Attendance to project meeting
- B. Highlights of accomplishments
- Conducted literature search and organized information for pest and disease manual.
- Searched for literature and references needed in formulation of pest management plan for nurseries.
- Prepared reports on the study.
- Attended meeting with other project staff to discuss updates and future activities.

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		
Output Indicator			
1. Number of research outputs	Draft of pest and disease manual	1	

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

completed within the year	
Percentage of research outputs published in internationally-referred or CHED recognized journal within the year	None yet

B. Technologies/Information patented and commercialized

Technology Invention(s) New	Invention Patent	Date of	Utilization of Invention		Name of Commercial	
Information	Number	Issue	Development Service		Product	
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		The state of the s
Institutional National				
International				
b. Semi-popular publ'n (newsletter, etc.)	AS COMMERCIAL COMPANY OF COMPANY	None		
c. Popularized pub'ln (technoguides, etc.)		None		
d. Book Chapter/s		None		
e. Books		None		

D. Citation

Output/ Journa Published & Vol.		rnal Vol. Keywords sue/	Researcher (s)	Citation Details					
	Title of Journal & Vol. Issue/ Year			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	Publishe
None									

V. Issues, Problems, and Recommendations

There is inadequate support/assistance from research staff to conduct monitoring of pests and diseases in the different sites.

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 Submitted by : YOLANDA DC. MANGAOANG

Study Leader

Endorsed by : ARTURO E. P

Project Leader

Date Submitted : _____ 03 - 22 - 23

Received by OVPREI-RPO: JHANN MAE J- MARGUEZ

Date Received : 03-22-23

.