



ECOLOGICAL FARM AND RESOURCE MANAGEMENT INSTITUTE

Visca, Baybay City, Leyte, PHILIPPINES Telephone: (053) 565 0600; local: 1040

Website: www.vsu.edu.ph

QUARTERLY RESEARCH PROGRESS REPORT THIRD QUARTER (July – September, 2022)

Research Title: "Agritourism Farms as Conduit for Good Agricultural Practices (GAP) in Eastern Visayas, Philippines"

I. Project Ojectives

- 1. Understand the prevailing institutional arrangements at the national and local levels in relation to GAP certification and Agritourism accreditation in the Philippines and in the study areas;
- 2. Establish criteria and requirements for GAP certification of agritourism farmsthrough benchmarking of model farms;
- 3. Generate the profile of the selected agritourism farms in the Eastern Visayas Region;
- 4. Assess the different agritourism farms in the Eastern Visayas Region; and
- 5. Formulate a local policy design in support of GAP certification of agritourism farms and non-agritourism farms in Eastern Visayas.

II. Relevance to VSU & College's Thrust and Priorities:

III. Highlights of accomplishments within the quarter

- A. Targets for the quarter
 - 1. To submit Case Studies in International Conference.
 - To organize event and/or caravan as part of awareness campaign for Good Agricultural Practices (GAP) in Eastern Visayas.
 - 3. To participate event and/or farmer fields day.
 - 4. To organize team workshop to process data gathered from both benchmark and main project sites.

B. Highlights of accomplishments

- Five (5) of the case studies of the project were accepted for paper presentation in International Conference on Innovation for Resilient Agriculture in Chang Mai University, Thailand.
- Co-organized PhilGAP Caravan as part of the awareness campaign for Good Agricultural Practices (GAP) in Eastern Visayas. The event was successfully held in Robinsons Mall Ormoc, Ormoc City.
- 3. Participated on Farmers Field Day which was held in Baybay City public market.
- 4. Organized team workshop to consolidate and discuss data gathered from both benchmark and main project sites.

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	N/A	
Output Indicator		
Number of research outputs completed within the year	N/A	
2. Percentage of research outputs published in internationally-referred or CHED recognized journal within the year	N/A	

B. Technologies/Information patented and commercialized

Technology Invention(s) New	Invention Patent	Date of	Utilization of I	nvention	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
a. Refereed Journal	NONE			MSc/PhD
Institutional				
National				
International				
b. Semi-popular publ'n (newsletter, etc.)	NONE			
c. Popularized pub'ln (technoguides, etc.)	NONE			
d. Book Chapter/s	NONE			
e. Books	NONE			

D. Citation

Title of				Citation Details					
Research Output/ Published Journal Articles/ Book	Title of Journal & Vol. Issue/ Year	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									

V. Issues, Problems, and Recommendations

Submitted by : DHENBER C. LUSANTA
Project Leader
Endorsed by : DHENBER C: LUSANTA
OIC Director
Date Submitted :Oct.4,2022 \
Received by OVPREI-RPO:
Date Received :

Λ