



ECOLOGICAL FARM AND RESOURCE MANAGEMENT

Visca, Baybay City, Leyte, PHILIPPINES Telephone: (053) 565 0600; local: 1040 Website: <u>www.vsu.edu.ph</u>

VSU RESEARCH QUARTERLY REPORT OF ACCOMPLISHMENT FORM (October – December 2021)

I. Program/Project/Study Objectives

Project Title: Standardization, Reformulation, and Utilization of Organic Fertilizers in the Visayas Region

Objectives:

- 1. To determine the physico-chemical, biochemical and molecular characteristics of the different organic fertilizer products in the Visayas Region;
- 2. To standardize and improve the quality of the different organic fertilizer produced by the local practitioners;
- 3. To assess the growth and yield performance of organically grown crops through the application of improved organic fertilizer products;
- 4. To develop IEC materials and disseminate information related to the standardized and reformulated organic fertilizer products.

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

III. Highlights of accomplishments within the quarter

- 1. Prepared the methodology of the study using another substrate (Jackfruit material)
- 2. Started preparing a draft of the terminal report.
- Prepared a draft IEC for standardization.
- 4. Prepared a proposal for possible extension for this project.
- Participated poster making contest in the 33rd join ViCARP and RRDEN Regional Symposium

IV. Issues, Problems and Recommendations

 Due to COVID-19 pandemic, our research staff was scheduled to report on skeletal schedule thus laboratory activities were hampered/ restricted.

Submitted by:

SUZETTE B. LINA

Project Leader



No. QRPR 21-018





ECOLOGICAL FARM AND RESOURCE MANAGEMENT INSTITUTE

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

Website: www.vsu.edu.ph

Recommending Approval:

OIC Director, Eco-FARMI

Approved:

ROSA OPHELIA D. VELARDE
Director for Research