



DEPARTMENT OF AGRONOMY

ACCOMPLISHMENT REPORT

Project Title: Assessment and Management of Plant Essential Heavy Metals (PEHM),
Nutrients and Pathogens in Vegetable Production to Enhance Soil Health
and Food Safety in the Philippines

Study Title: Identification of Macronutrient Deficiencies in Vegetables Grown in Acidic Soils

[January 2024]

- Joined the project workshop attended by the project team members of VSU component held at the Eco-Farmi, VSU.
- Collected secondary data from the Socio-economic group to have a background information about the different farms in Cabintan, Ormoc which will be used in vegetable farm selection to be included in the conduct of the study and identify farms for bulk soil collection.
- Visited the identified farms and asked permission from the owners/farmers to collect bulk soil to be used for the pot trial.
- 4. Conducted a meeting with the Research Assistant to plan everything about the pot trial for the smooth conduct of the experiment.
- 5. Reviewed and signed documents prepared by the Research Assistant.

Submitted By:

LUZ G. ASIO Study Leader

Recommending Approval:

VICTOR B. ASIO Project Leader

Approved:

SANTIAGO T. PEÑA JR.

VP for Research, Extension and Innovations



DEPARTMENT OF AGRONOMY
Visavas State University POLIV+97H

Visayas State University, PQUV+97H Baybay City, Leyte Email:agronomy@vsu.edu.ph Website: www.vsu.edu.ph

Phone: +63 53 565-0600 Local 1013





PAGE 1 OF 1 FM-VSU-13 V05 06-06-2024

NO. 8074 DA-C 24 - 206