



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

[December 2023]

- Attended the project meeting called by the Project Leader.
- 2. Prepared budgetary requirements for the study.
- Conducted a meeting with the Research Assistant to provide instructions on the experimental pot trial about the identification of macronutrient deficiencies in vegetables grown in acidic soils conducted in the Department of Agronomy screenhouse.
- Listed materials needed in the experiment.
- Surveyed Cabintan, Ormoc for possible area/farms for bulk soil collection to be used for the pot trial.
- 6. Reviewed and signed documents prepared by the Research Assistant.

Submitted By:

LUX G. ASIO Study Leader

Recommending Approval:

VICTOR B. A'SIO Project Leader

Approved:

SANTIAGO T. PEÑA JR.

VP for Research, Extension and Innovations









DEPARTMENT OF AGRONOMY