

Reynante G. Macapanas
Brgy. Sto Niño Tanauan, Leyte
Mobile No. 09484007050
Email: reynantemacapanas@gmail.com



CAREER OBJECTIVE

I am seeking for a job that would fit to my field of expertise where I can enhance and use my knowledge and skills that will allow me to contribute in the field of agriculture.

EDUCATIONAL BACKGROUND

Graduate of Bachelor of Science in Agriculture – Major in Soil Science
2018-2019
Visayas State University, Visca, Baybay City, Leyte

SUMMARY OF QUALIFICATIONS

Completed 240 hours of practicum for skills development in Agriculture
With good background in conducting laboratory analysis for soil and plant tissue
With knowledge in vermicomposting and vegetable production
With background in nutrient formulation for hydroponics
Proficient in Microsoft Office (Word, Excel, and PowerPoint)
Attended trainings

WORK EXPERIENCE

Science Research Aide

July 2018 – December 2019
National Abaca Research Center
Visayas State University, Visca, Baybay City, Leyte

Science Research Assistant

January 2020 – December 2021
National Abaca Research Center
Visayas State University, Visca, Baybay City, Leyte

RESEARCH EXPERIENCE

Co-authored journal article of M.A.M.Barbadillo together with R.B.Armecin. **Reformulation of vermicast as organic fertilizer for corn.** 2021.

Standardization, Reformulation, and Utilization of Organic Fertilizers in VSU, Dr. Romel B. Armecin - National Abaca Research Center

Science Research Aide, July 2018 - December 2019

- Responsible for the implementation of the project under full supervision and guidance of the project and study leader
- Conducted several reformulation experiments on raw materials of vermicast
- Performs the analyses of organic fertilizer samples
- Established field trials of organic fertilizer on its efficacy in several vegetables
- Lead the field workers in the implementation and maintenance of the various trials conducted
- Responsible for the data gathering for the field trial experiments
- Performs encoding, data analyses, and crafting of the progress reports of the different components of the project
- Performs other duties that may be assigned by the project leader from time to time

Standardization, Reformulation, and Utilization of Organic Fertilizers in Visayas Region-(DABAR), Dr. Romel B. Armecin - Ecological Farm Resource and Management Institute

Science Research Assistant, January 2020 – December 2021

- Responsible for the implementation of the project under full supervision and guidance of the project and study leader
 - Performs the laboratory analyses of the collected organic fertilizer samples from the different regions
 - Conducted several reformulation experiments on raw materials of vermicast
 - Lead the field workers in the implementation and maintenance of the various trials conducted
 - Responsible for the data gathering for the field trial experiments
 - Performs encoding, data analyses, and crafting of the progress reports of the different components of the project
 - Performs other duties that may be assigned by the project leader from time to time
-

TRAININGS AND SEMINARS ATTENDED

Hands-on Training on Vermicomposting

June 30, 2021

Brgy. Caridad Baybay Ctiy, Leyte

REFERENCE

Please contact the following:

ROMEL B. ARMECIN

Professor IV, Department of Soil Science

Visayas State University

rbarmecin@vsu.edu.ph or rbarmecin@gmail.com / 09190973688

SUZETTE B. LINA

Department Head, Department of Soil Science

sblina@vsu.edu.ph/09199613922

BEATRIZ C. JADINA

Professor VI, Department of Soil Science

09064442991