CURRICULUM VITAE

MARIEL L. LEBIOS
Tambis II, Saint Bernard, Southern Leyte
Philippines
Contact No. 09359472512
Email Add. marielbotitlim@gmail.com



January 13, 2024

OBJECTIVES:

- To apply practical knowledge in the field of Agriculture especially in Crop Protection
- To apply practical skills in relation to pest identification

PERSONAL DATA

Name: Mariel Lim Lebios
Date of Birth: September 25, 1997
Place of Birth: Anahawan, Southern Leyte

Age: 26

Religion: Lord's Recovery

Sex: Female

Home Address: Tambis II, Saint Bernard, Southern Leyte

Email Addresses: marielbotitlim@gmail.com

Contact No: 09359472512
Civil Status: Married
Height: 164 cm

Weight: 69 kg
Complexion: Brown

Language Spoken: English, and Filipino

EDUCATIONAL BACKGROUND

2021 - present Graduate School

Visayas State University

Master of Science in Plant Pathology

2015-2019 Tertiary Level

Visayas State University

Bachelor of Science in Agriculture

Cum Laude

2010-2014 Secondary Level

Tambis Nationl High School

With Honors

2006 - 2010 Primary Level

Tambis 1 Elementary School 2nd Honorable Mention

SHORT TERM RESEARCH / PUBLICATION (*)

- Efficacy of *Paecilomyces lilacinus* (Thom) as a Biocon Agent against *Rotylenhulus reniformis* (Linford and Oliviera) Infecting Queen Pineapple (*Ananas comosus* (L.) Merr. var. *comosus*
- Management of Bacterial Wilt on Tomato Caused by Ralstonia solanacearum Using Natural Extracts with Known Antibacterial Properties
- Tomato Immunity Assessment Against Bacterial Wilt Caused by Ralstonia solanacearum (Smith) Yabuuchi et al Using Garlic Extract
- Transmission of Abaca Mosaic Virus in Corn Varieties by Black Aphids (Pentalonia nigronervosa COQUEREL)
- Potential of *Bipolaris maydis* as Biocon agent for the Control of Various Weed Species Associated with *Solanum melongena* L.
- Settling and Feeding Preference of Pink Pineapple Mealybug (PPMB) *Dysmicoccus brevipes* (HOMOPTERA: Pseudococcidae) Tested in Solanaceaous Crop Fruits
- * Morphological and Cultural Characterization of Fusarium proliferatum Associated with the Heart Rot of Abaca (Musa textilis Nee) in Baybay City, Leyte, Philippines

ELIGIBILITY/EXAMINATIONS

Honor Graduate Eligibility pursuant to Presidential Decree No. 907

SCHOLARSHIPS

- Undergraduate Study
- Graduate Study

Crop Protection Association of the Philippines (CPAP)
Department of Science and Technology - Accelerated
Science and Technology Human Resource
Development Program (DOST-ASTHRDP)

WORK EXPERIENCES

July 6, 2021 – July 8, 2021 **Documenter**

Planning Workshop and Farmer Field School Training of Trainers-FAO

- documented the minutes and captured the events throughout the workshop and training
- assist and participated with the farmers in the activities given by the training and workshop

SKILLS

Microsoft Office Literate
Driving
Pathogen Isolation
Agar Block Technique
Microscope Navigation
Culture Media Preparation

(Word, Powerpoint, Excel, and Publisher)

INTERESTS

Roaming around and look for diseased plants to capture Playing with my daughter Singing (on my own tune) Walking Biking Cooking Cleaning

CONFERENCES/SEMINARS/TRAININGS

Name of conference /seminar/trainings	Venue	Role	Classification	Date
Training Workshop on Preparing Manuscripts for Publication	Visayas State University, Baybay City, Leyte	Trainee	Technical	March 29- 31, 2023
Phytopathogenic Fungi Isolation	Online via Zoom	Participant	Technical	November 22, 2022
National Summit for Diversity Conservation	Online via Zoom	Participant	Technical	April 20, 2022

REFERENCES

Erlinda Vasquez, PhD

Adjunct Professor Department of Pest Management Visayas State University 09177034791

Ruben M. Gapasin, PhD

Professor Emeritus Department of Pest Management Visayas State University 09176336571

Robelyn T. Piamonte, PhD

Department Head Department of Pest Management Visayas State University rtpiamonte@vsu.edu.ph