

About Me

A dedicated, results-driven agricultural professional with a Master of Science in Plant Pathology and with expertise in research, teaching, and academic administration. Competent in plant protection, pest management, and sustainable agricultural practices, with experience in research methodologies, data analysis, and intellectual property management. Committed to advancing agricultural science and fostering innovation in the field.

- **(** 09069092451
- enricovirrey@gmail.com
- Zone 22, Baybay City, Leyte

Education

Master of Science in Plant Pathology Visayas State University 2010 - 2016

Bachelor of Science in Agriculture Visayas State University 2005 - 2009

Secondary Gen. Nakar National Highschool 2000 - 2004

Elementary Gen. Nakar Elementary school 1994 - 2000

Skills

- Research and Data Analysis: STAR
- Poster Layout: Xara, Canva
- Computer Proficiency: MS Word, Excel, PowerPoint
- Languages: English, Cebuano, Tagalog

ENRICO VIRREY

AGRICULTURE INSTRUCTOR

Experience

Instructor III Eastern Samar State University

Jan 2022 – Present

Teaches courses in crop protection, pest management, plant disease management, genetics, and agricultural research methods at Eastern Samar State University. My research involvement includes studying the antifungal activity of citronella essential oil against mango stem-end rot, the effect of organic fertilizer on tomato growth and yield, and the efficacy of compost made from chicken manure, coconut coir dust, and carbonized rice hull. Additionally, I serve as Head of the Intellectual Property Office at ESSU-Salcedo, where I oversee patent searches, drafting, applications, and IP-related training.

LecturerEastern Samar State University

Feb 2021 - Dec 2021

Teaches subjects such as General Physiology and Toxicology, Genetics, Methods of Agricultural Research, and Statistics and Probability. In addition to my teaching responsibilities, conducted research on the yield sustainability of cassava in highly weathered soil.

Science Research Assistant Visayas State University

Jul 2015 – Jun 2018

Involved in the implementation of the research Tropical Fruit Tree Research and Development project at Visayas State University, conducted pathogen isolation, performed data analysis, and collaborated with farmers and researchers to advance the project.

Science Research Assistant Visayas State University

Sept 2009 – Jun 2010

Assisted in the conduct of the research Multilocational Trial of Abaca Bunchy-Top Resistant Varieties at Visayas State University, with the task of site selection, data gathering, and project implementation.

References

Dr. Dario P. Lina, PhD

Visayas State University

Phone: 09264518249

Email: dplina1011@gmail.com

Prof. Jovino L. Padullo Jr.

Eastern Samar State University

Phone: 09354912620

Email: jovinopadullo@gmail.com