EDUARD JOHN C. CATALAN

B.S. AGRICULTURE MAJOR IN HORTICULTURE GRADUATE

Old Road Street, Brgy. Capoocan, Calbayog City, Samar 09392509113

eduardcatalan873@gmail.com



A determined and aspirant Agriculturist, I recently graduated from Visayas State University as a Cum Laude. I am exuberated to work in a progressive organization, agriculture career related environment where I can highlight my knowledge and skills I gained during my undergraduate program. I am also eminently eager to learn more and gain more skills which this opportunity will offer, towards my career development not only in the fields of Horticulture but also in other equally important fields in Agriculture.

EDUCATION

2018-2022 VISAYAS STATE UNIVERSITY

VISCA, Baybay City, Leyte 6521-A Philippines

Bachelor of Science Degree in Agriculture Major in Horticulture, August 2022. College Honor 1st Semester SY 2018-2019. Cum

Laude, 2022

2016-2018 CALBAYOG CITY NATIONAL HIGH SCHOOL

Calbayog City, Samar, 6710 Philippines

Senior High School

Humanities and Social Sciences (HUMSS)

With Honors

2012-2016 CALBAYOG CITY NATIONAL HIGH SCHOOL

Calbayog City, Samar, 6710 Philippines

Junior High School

WORK EXPERIENCE

March - June, 2022

On campus on-the-job training (240 hours)

Department of Horticulture, Visayas State University, Visca, Baybay City, Leyte

- Experienced on-the-job training on work related Horticultural crops production and management for 240 hours
- Acquire skills on the different Horticultural crops production and management practices, encompassing Olericulture area, Ornamental crops area, Plantation crops area, Pomology area and Postharvest area
- Assisted tissue culture laboratory work (Subculture of banana explants)
- Assisted vegetable production (Hydroponics)
- Assisted Cacao Plantation Crops Production and Management

July 2019

Skill Development Practicum (240 hours)

College of Agriculture and Food Science, Visayas State University, Visca, Baybay City, Leyte

 Experienced work related and skill development across 6 major department in Visayas State University: Crop protection, Agronomy, Horticulture, Soil Science, Animal Science, Plant Breeding.

WEBINARS/ TRAININGS ATTENTED

November 3, 2022 Reasearch and Development of Pinoy Biotech Products

October 11, 2022 Current Status of Commercialized GM Crops in the Philippines: Biotech Corn

and Golden Rice.

April 23, 2022 Webinar on " Earth as Our Home: Tracking our Carbon Footprints". Philippine

Association of Campus Student Adviser.

RESEARCH PAPER PRESENTED

July 2022 GROWTH AND YIELD OF BATAVIA LETTUCE (*Lactuca sativa* L. var. "Batavia")

AS INFLUENCED BY REDUCED LEVELS OF POTASSIUM UNDER

HYDROPONICS SYSTEM

Determined the effect varying reduced levels of potassium keeping other salts constant on the growth and yield of 1 variety of hydroponically grown lettuce-Batavia. The study addresses the availability of low- K lettuce in the market that is beneficial for patients with Chronic Kidney Disease (CKD).

ORGANIZATIONS

2020-2021 VSU Horticulture Society (ViHOS)

4th year representative

2020-2022 Terrestrial and Aquatic Restorations by Students Immersed in Environmental

Science Reforms (TARSIER) Philippines

• Member 2020-2022

PERSONAL BACKGROUND

Born on June 24, 2000 in Calbayog City, Samar. Fluent in Waray-Waray, Bisaya, English and Tagalog. Knowledgeable in Microsoft Office Word, Excel, and PowerPoint, Scientific reports, Research, STAR (Statistical Toll for Agricultural Research), Basic Microscopy, Hydroponics management. Adaptable, quality oriented, team player and independent worker, excellent time-management and attention to details.

CHARACTER REFERENCES

DHENBER C. LUSANTA

VSU Eco-FARMI OIC Director

0968-854-6786

Email: dhenber.lusanta@vsu.edu.ph

DR. ROSARIO A. SALAS

Head, Department of Horticulture- VSU

0908-873-2033

Email: rosario.salas@vsu.edu.ph