

Gerald Casundo

Plant Protection (Plant Pathology)



LinkedIn Profile: [linkedin.com/in/gerald-casundo-28a3611b3](https://www.linkedin.com/in/gerald-casundo-28a3611b3)

geraldcasundo01@gmail.com | +63936-063-5540 | @gorgeousAmor36temptation

Career Objectives:

Seeking a challenging situation where I can put my great organizational abilities, educational background, and ability to work well with others to improve personally and professionally.

Personal Particulars

Age	: 23 years old
Date of Birth	: August 06, 2000
Place of Birth	: Inopacan , Leyte
Nationality	: Filipino
Religion	: Iglesia Filipina Independiente (Aglipay)
Sex	: Male
Civil Status	: Single
Height	: 5'8"
Weight	: 60 Kgs
Language	: English, Tagalog, Cebuano
Mother's Name	: Elvira T. Catibo (Housewife)
Father's Name	: Aneceto C. Casundo (Construction Worker)

Qualifications:

Qualification	: Bachelor's/College Degree
Field of Study	: Plant Protection (Plant Pathology)
Dissertation	: Effect of Bamboo (<i>Bambusa</i> sp.) Wood Vinegar at Different Concentration as a Post-Harvest Treatment on the Natural Disease Incidence and Shelf Life of Latundan Banana (<i>Musa acuminata</i> x <i>M. balbisiana</i> AAB Group 'Silk') Stored Under Ambient Conditions.

Educations:

Bachelor's Degree



Bachelor of Science in Agriculture major in Plant Protection specializing Plant Pathology (Cum laude)

President, Plant Protection Major Association (PPMA)

Dean's Lister Awardee

Visayas State University

Visca, Baybay City, Leyte. Philippines

Y.R.: 2021-2022

Online Courses- Department of Science and Technology (DOST) Program



Coursera Incorporation

Course Completed: Visit my LinkedIn Profile for Certificates of Completion
Y.R.: 2020-2021

- Discover Best Practice Farming for a Sustainable 2050
- Bacteria and Chronic Infection
- Tropical Parasitology: Protozoans, Worms, Vectors and Human Diseases
- Ecology: from cells to Gaia
- Introduction to Algae
- Bugs 101: Insect-Human Interaction
- Biology Everywhere Specialization
- Biology Everywhere Foundations
- Specialty Topics: Biology Across Disciplines
- The Little Stuff: Energy, Cells, and Genetics
- The Big Stuff: Evolution and Ecology
- Understanding Plant-Part II: Fundamental of Plant Biology
- Dermatology: Trip to skin
- Transgender Medicine for General Medical Providers
- Understanding Prostate Cancer

Secondary School- Senior High School



Technical Vocational Livelihood- Crop and Animal Production

Intramurals Dance Sport Competition (Champion)

Visayas State University-Senior High School

Visca, Baybay City, Leyte. Philippines

Y.R.: 2016-2018

Secondary School- Junior High School



Bunga National High School (BNHS)

Best in Acting Awardee

Sports Writer in City School Journalist Competition (2nd Placer)

Brgy. Bunga, Baybay City, Leyte. Philippines

Y.R.: 2012-2016

Vocational Courses



TESDA-Advance Computer Literacy Program

Eze LoGeek

2nd Floor Maratas Bldg, Bonifacio St, Ormoc, Leyte

Y.R.: 2014

Primary School- Elementary Level (With Honor)

Caulisihan Elementary School (With Honors)

Brgy. Caulisihan, Inopacan, Leyte. Philippines

Y.R.: 2006-2012

Work Experience:



Visayas State University (VSU)- Villaba Campus

Part-time Instructor I September 2022 to June 2023 (10 months)

- Demonstrate relevant information to agriculture students enables to amplify there knowledge concerning the basic principles in Agriculture.
- Impart significant information's enable for the students to be well prepared for there future endeavor's.
- Provide students appropriate guidance to help them cope with and comprehend the subject.



National Abaca Research Center (NARC)- Visayas State University

Intern I May 2022 to June 2022 (1 month)

- DNA Extraction- Polymerase Chain Reaction (PCR) from symptomatic abaca plants from designated area of Eastern Visayas
- Crop Disease Survey of Abaca Plantation in designated area of Eastern Visayas
- Sterilization of the contaminated tools and equipment in tissue culture laboratory



Eco-Farm and Resource Management Institute- Visayas State University

Intern I January 2018 to March 2018 (3 months)

- Production of Organic Concoctions (Fermented Plant Juice, Fish Amino Acid, Indigenous Microorganism)
- Farming organically of crops and proper management and practice of animal husbandry.
- Utilization of organic plant debris as a resources of fertilizer to supplement crops on its daily minimum nutrient requirements
- Practiced in farming by unable utilizing the synthetic chemical to support the ecological diversity of microflora and fauna.

Skills and Interest:

- Able to performed basic plant pathological practices
- Production of Organic concoction and farm feeds
- Profecient in (MS Word, Excell and Power Point)
- Advance Computer Literacy
- Proficient both in oral and written English, Tagalog, and Cebuano
- Hardworking, dedicated and can cope up with hectic schedules
- Willing to be trained and open to new knowledge and experiences
- Can work in team environment and participate in workplace communication
- Can work independently with less supervision

Organizational Affiliations:



College of Agriculture and Food Science (CAFS) USSCF

Position: Board Member

Y.R.: 2021-2022



Plant Protection Major Association (PPMA)

Position: President

Y.R.: 2021-2022

Character of Reference:

Dr. Robelyn T. Piamonte

Head, Department of Pest Management

Visayas State University

Email: rtpiamonte@vsu.edu.ph

Dr. Nicolasa N. Florentino

Dean, College of Agricultural Sciences (CAS) & Head, Department of Crop Science

Visayas State University- Villaba

Phone: +639161452957

Email: nnflorentino@vsu.edu.ph

I certify, to the best of my knowledge as to the purpose of this documents, that the information above-stated are true and correct.

GERALD C. CASUNDO

Entries below this line are null and void

Last updated: July 29, 2023