CURRICULUM VITAE

Reford Gid B. Abueva

Bachelor of Science in Agriculture major in Plant Breeding and Genetics

Mobile Number: 09700865407 Email: rgb.abueva@vsu.edu.ph

PERSONAL INFORMATION

Date of Birth October 10, 2000

Address 6511 Real St. Brgy Binulho, Javier, Leyte, Phil.

Nationality Filipino

Religion Roman Catholic

Marital Status Single

EDUCATIONAL ATTAINMENT

2019 – 2023 College Graduate, 65 in Agriculture major in Plant Breed	2019 – 2023	College Graduate, BS in Agriculture major in Plant Breeding
---	-------------	---

Visayas State University, Visca, Baybay City, Leyte

2016 – 2018 Senior High School Graduate, General Academic Strand

Javier National High School, Javier, Leyte

2012 – 2017 Junior High School Graduate

Javier, National High School

2005 – 2011 Elementary Graduate

Binulho Elementary School

SKILLS, AND ABILITIES

- Proficient in English Language Communication
- Microsoft Office Literate (Word, PowerPoint, Excel, etc.)
- Unique Leadership and Management skills
- Basic skills in animal sciences, soil science, extension works, plant protection, and agronomy and horticultural management acquired in Summer Practicum at VSU
- Crop biotechnological advancement training in integrating crops especially rice at the DA Crop Biotechnology Center as part of 24-hour internship training.

TRAINING/SEMINARS

Education/Academic-Related Training Seminars/Training

2020 Economy and Environmental Group of the Philippines Conference 2020

SEARCA

2022 Application of Genomics Technology in Agricultural Research

University of the Philippines Los Banos, IPB

2022	Utilization of Agricultural By-Products through Microbial Biotechnology Biotechnology Coalition of the Philippines
2022	Conservation of Tropical Genetic Resources with Focus on Utilization Advanced <i>Training in Plant Breeding Research, India</i>
2022	Re-eco Seminar: Statistical Tool for Plant Breeding Research Association of Plant Breeding Majors
2022	Industry and producer-driven sweetpotato research past experience, current trends, and future outlook by Dr. Arthur Villordon <i>Philippine Rootcrops Research and Training Center</i>
2022	Persistence of Human Pathogens on leafy vegetables after Irrigation with contaminated irrigation water by Dr. Adam Goldwater VSU-Department of Horticulture, ACIAR-GAP
2022	2–Day Entrepreneurial Boot Camp VSU-DA-BAR Technology Business Incubator
2023	Webinar Series: Empowering Young Filipino Researchers for an Emerging Technology-Ready Philippines The Department of Science and Technology Philippine Council for Industry, Energy, and Emerging Technology Research and Development (DOST-PCIEERD)
2023	Regional Crop Biotechnology Symposium Department of Agriculture-Crop Biotechnology Division
2023	Current State and Opportunities for Biotechnology in International Trade and Technology Transfer <i>ISAAA.Inc</i>
2023	Cost-Effective Phenomics Philippine Rootcrops Research and Training Center
2023	Integrating Genomics and High-Throughput Phenotyping in Wheat Breeding at Intergrain Philippine Rootcrops Research and Training Center
2023	In Focus: Rice Crop Health Monitoring and Assessment UPLB-College of Agriculture and Food Science
2023	WateRice in Action UPLB-College of Agriculture and Food Science
2023	Empowering Young Filipino Researchers for an Emerging Technology-Ready Philippines NanoHubs, Inc.

2022	Training on Makapuno Embryo Culture Technology for Plant Breeding Majors
	National Coconut Research Center-Visayas

2023 Challenges in Horticultural Foods Safety and Trade: MRL's to Microbes to Mycotoxins

Leadership-Related Seminars/Trainings

2021	Training on Secretariat Work, Parliamentary Procedures, and Crafting of Constitution and By-Laws *University Supreme Student Council**
2022	8 th Youth for Leadership Summit John Clements Consultants
2022	Student Leadership Summit VSU – Office of the Dean of Students
2023	Youth in Action: Extending Help and Social Support Amidst the COVID-19 Pandemic

Philippine Mental Health Association, Inc.

LEADERSHIP POSITIONS

2019-2020	Public Information Officer, Association of Plant Breeding Majors
2020-2021	President, University Supreme Student Council – Baybay Campus Vice Chairman, University Supreme Student Council Federation
2021-2022	Board Member, University Supreme Student Council
2022-2023	President, Association of Plant Breeding Majors Ex-officio Secretary-General, CAFS Supreme Student Council
2020-2023	Junior Department–Based Guidance Facilitator
2010 – Present	Church Youth Leader Saint Michael the Archangel Parish, Javier, Leyte
2022 – Present	Partnership Team Coordinator SIDHI Mentorship

RESEARCH INTERESTS

- Crop Improvement via Modern Plant Breeding and Biotechnology
- Plant Genetic Resources Conservation and Management
- Proteomics
- Bioinformatics
- Rice Research related to breeding and improvement.
- Genomics, Phenomics, and Cytological Characterization

LANGUAGE PROFICIENCY

Bisaya and Waray-waray Native

English Proficient (in writing and communication)

Filipino Good (Daily Conversation)

CHARACTER REFERENCES

JULIEN RESOS - DEROY, MSc. Cand.

Instructor, DPBG Visayas State University julien.deroy@vsu.edu.ph

ALELI A. VILLOCINO, PhD

VP, Student Affairs and Services Visayas State University aleli.villocino@vsu.edu.ph

MARISSA B. BARBOSA, PhD. Cand.

Instructor
Visayas State University
marissa.barbosa@vsu.edu.ph

JEDI JOY BELMONTE - MAHILUM, MSc.

Department Head, DPBG Visayas State University jedi.mahilum@vsu.edu.ph

LUZ O. MORENO, PhD

Senior Researcher, NARC Visayas State University lo.moreno@vsu.edu.ph