Aldwin Paul M. Parac

Permanent Address: D62- LIDE Staffhousing Isabel, Leyte 6539

Residential Address: Mahogany Men's Hall, VISCA, Baybay City, Leyte, 6521

E-mail: aldwindwin@gmail.com/aldwin.parac@vsu.edu.ph

Contact No.: +639-97-551-6817

QUALIFICATION/ EDUCATIONAL BACKGROUND

- Master of Science in Horticulture (2018 continuing) Visayas State University, Baybay, Leyte, Philippines;
- Bachelor of Science in Agriculture Major in Horticulture (2013 2017)
 Visayas State University, Baybay, Leyte, Philippines; BS Thesis: Response of Tomato (Solanum lycopersicum L.) Grown on Different Organic Nutrient Solutions Under Aggregate Hydroponic System
- LIDE Learning Center Inc. (2008 2012)

RESEARCH EXPERIENCE

- Growth, Yield and Postharvest Qualities of Sweet Pepper (*Capsicum annuum* L.) as Influenced by Wood Vinegar Application (July 2019)
- Influence of Wood Vinegar on the Growth and Yield of Leaf-Type Lettuce (*Lactuca sativa* L.) var. Eton Under SNAP Hydroponic System (July 2019)
- Response of Tomato (Solanum lycopersicum L.) Grown on Different Organic
 Nutrient Solutions Under Aggregate Hydroponic System (May 2017)

AWARDS AND SCHOLARSHIPS

• (2018) Recipient of DOST-ASTHRDP NSC Scholarship Thesis Grant

PROFESSIONAL LICENSE

• RA 1080 - Licensed Professional Agriculturist

CONFERENCES/TRAININGS

- Organic Agriculture Production NC II
- ATI Crop Protection in Vegetable Production Seminar
- ATI Training on Sustainable Agriculture
- 19th International Conference on Nature Studies and Innovations for the Environment (ICoNSIE 2019)
- AAACU 22nd Biennial Conference and General Assembly
- 2nd Regional Conference of the Society of Agricultural Educators in Region 8, Inc. (SAER 8)
- SEARCA Regional Professorial Chair Lecture on Clime Proofing and Integrated Crop Management (ICM) to Enhance Vegetable Profitability and Food Security in the Southern Philippines
- SEARCA Regional Professorial Chair Lecture on Microbial-Induced Mobilization of Micronutrients in Soil for Increased Yield and Improved Nutritional Quality of Sweet Potato and Purple Yam
- Production System and Meat Processing from Organically Grown Native Pig and Chicken Bureau Agricultural Research Online Seminar
- Agritalk 2020 Urban Agriculture Promotion Webinar Series Mushroom Production
 Agricultural Training Institute Regional Training Center III
- Agritalk 2020 Urban Agriculture Promotion Webinar Series System Hydroponic Production Agricultural Training Institute Regional Training Center III
- Agritalk 2020 Urban Agriculture Promotion Webinar Series Herb and Spices
 Production Agricultural Training Institute Regional Training Center III

MEMBERSHIP IN ORGANIZATIONS

• Philippine Society for the Study of Nature (PSSN), Inc.

TECHNICAL SKILLS

- Vegetable Production and Management
- Vegetable Grafting
- Experimental Design and Statistical Analysis (STAR)
- Soil Survey and Soil Sampling
- Soil Physical and Chemical Analysis
- Post-Harvest Handling and Analysis

OTHER SKILLS

- Proficient in Microsoft Office (MS Word, MS Excel, MS PowerPoint)
- Driving (Motorcycle and Four-wheel vehicles)
- Photo Editing (Adobe Photoshop, Paint,)

EXTRACURICULAR AWARDS/ACHIEVEMENTS

- (2015) VSU University-Wide Intramurals Football Champion
- (2018) Youth President Assemblies of God-Libertad
- (2018) Youth Vice-President North-western Leyte Section Assemblies of God (Zone 1)
- (2018) P.I.O. Merida-Isabel Serving Pastor Association -Christian Youth in Action (MISPA-CYiA)
- (2016) UISB Quiz Show 2nd Placer
- (2016) UISB Sportsfest Men's Frisbee Champion
- (2015) VSU Intramurals Lawn Tennis Champion
- (2015) UISB Sportsfest Men's Football Champion
- (2014) UISB Sportsfest Men's 1st Runner up
- (2013) Ambassadors for Christ PIO

REFERENCES

Dr. Rosario A. Salas, (09088732033) Head, Department of Horticulture and Research Adviser Visayas State University Visca, Baybay City, Leyte

Rev. Gorgonio S. Balista (09268088674) Head Pastor Assemblies of God Libertad, Isabel, Leyte

Mr. Pablo D. Parac (09978391923) Manager (1984-Present) Philippine Phospate Fertilizer LIDE, Isabel, Leyte