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. Ronald P. Balista (053)-300-0560 Head Pastor Assemblies of God Libertad, Isabel, Leyte

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