Name: Harvey A. Dulay

Age: 31

Date of Birth: October 7, 1989
Place of Birth: Baguio City

Permanent Address: JD-108, Central Pico, La Trinidad,

Benguet

Civil Status: Single

Religion:Born-Again ChristianEmail:h.dulay45@yahoo.com

Mobile no.: 09396543867



| EDUCATION ATTAINMENT | | | |
|----------------------|-----------|--|---|
| Level | Year | Name of School | Degree Course |
| Graduate | 2015-2019 | Laguna State Polytechnic University | Master of Science in Agriculture |
| College | 2006-2009 | Benguet State University (BSU) | Bachelor of Science in Agriculture Major in Plant Pathology |
| Secondary | 2002-2006 | Benguet National High School (BNHS) | · · · · · · · · · · · · · · · · · · · |
| Elementary | 1997-2002 | Pico Elementary School | |

ELIGIBILITY

Licensed Agriculturist

Work Experience

| Year | Position Title | Department/ Agency/ Company | Job Description |
|--------------------|--------------------------------|-----------------------------------|---|
| 2020 to present | Assistant Professor I | Marinduque State College | Perform the four fold function of MSC (Instruction, Research, Extension and Production) |
| 2015 to 2020 | Instructor II | Marinduque State College | Perform the four fold function of MSC (Instruction, Research, Extension and Production) |
| 2011 to 2015 | Agricultural Technologist I | Marinduque State College | Assist assigned study/project leaders in the conduct of socio-economic surveys, and laboratory field works in |

- study sites based on approved Research project proposal;
- Gather, tabulate and summarize data needed in the Research and Extension office and help in the analysis and interpretation of results;
- Supervise the research aides/enumerators in the efficient conduct of research:
- Lead and oversee the implementation of the Oyster mushroom production project;
- Submit regular reports to the office of the President regarding the operation of the project;
- Lead and oversee the implementation of the Banana Tissue culture project;
- Plan, execute, monitor and evaluate the implementation of the Wood Vinegar production;

• Promote company products

• Organize farmers meeting

• Prepare sales record

2010

Assistance TeamAgro Field Technician

Trading Corporation

Seminar, Training Attended

| Date | Organizer | Activity Title | | | |
|---|---|--|--|--|--|
| A. Administrative Seminars and Training | | | | | |
| January 9-20, 2017 | Natural Resource Governance Institute | Training course on Advancing Accountable Resource Governance in Asia – Pacific | | | |
| September 24, 2013 | Marinduque State College | Seminar on Code of Conduct & Ethical Standard for Public Officials & Employees (R.A. 6713) | | | |
| August 2-3, 2012 | Department of Labor and Employment (DOLE) | Quality Service Training –Creating an Error-free Service | | | |

Research Related Seminars and Trainings

| June 1-3, 2021 | Agricultural Training Institute-MIMAROPA | Training on Pest and Disease Control for Vegetable crops |
|-------------------------|--|--|
| November 19- 23,2019 | DOST-PCAARRD | Training-workshop on Sustainable Small and Medium-Scale Bamboo Enterprises for the Green Economy |
| May 27-31, 2018 | Mariano Marcos State University | International Capacity Building Training – Workshop on Renewable Energy Technologies |
| March 14- 16,2017 | Southern Tagalog Agriculture, Aquatic and Natural Resource Research Development and Extension Consortium | Training-Writeshop on Packaging winning research and development proposal |
| August 8-9, 2016 | Philippine National Research System | Training Workshop on Framework for Disaster Research: Capacity Enhancement on Disaster Research in Health |
| May 12-14, 2015 | National Economic and Development Authority | Training on Project Development |
| February 24- 26,2015 | Development Academy of the Philippines | Training course on Basic Quality and Productivity Improvement Approaches |
| August 26- 29,2014 | Philippine Center for Postharvest Development and Mechanization (PhilMech) | Training Course on Agricultural Mechanization and Postharvest Technologies for SUCs |
| October 16-17, 2013 | Philippine Center for Postharvest Development and Mechanization (PhilMech) | Training Course on the Operationalization of the Multi- Commodity Solar Tunnel Dryer (MCSTD) |

| July 24, 2013 | Philippine Council for Health Research and Development (PCHRD) & Licensing Executive Society- Philippines (LES-Phil) | IP Learning Series in the Region |
|------------------------|---|---|
| July 10-12, 2013 | Philippine Association of Institutions for Research, Inc. | Conference on Plagiarism and Predatory Journals and Training on Academic Publishing |
| February 3, 2013 | PanAsia Training and Research Institution | National Conference Workshop in Research 2013 |
| April 23, 2012 | Mycological Society of the Philippines (MSP) | Training on Mycorrhiza& Composting |
| January 16- 20,2012 | Asia Pacific Research Center (APRC) | Research Capability Enhancement on Descriptive Analysis, Discriminant Analysis, Regression Analysis, Path Analysis, Structural modeling with AMOS |
| Research Present | ations | |

| Date | Organizer | Title of Paper |
|-------------------------|---|--|
| Oral Presenta | lion | |
| June 29, 2021 | Marinduque State College | Growth and Yield Evaluation of Tomato (Lycopersicon esculentum), Eggplant (Solanum melong), Long pepper (Capsicum annum var. longum) using coco fiber-based planter box under deficit irrigation condition in Boac, Marinduque, Philippines. |
| October 10- 11, 2019 | Southern Tagalog Agriculture, Aquatic and Natural Resource Research Development and Extension Consortium | Morphological Characterization of Arrowroot (Marantha arundenaceae linn.) Accessions in the Province of Marinduque |

| February 3, 2013 | Panasia Training and Research Institution | The Viability of Mushroom Production in Marinduque |
|-----------------------|---|--|
| April 23-24, 2012 | Mycological Society of the Philippines | The Prospect of Mushroom production in the capital of Marinduque |
| December 3-4, 2012 | Marinduque State College | Oyster Mushroom (<i>Pleurotus spp.</i>) as future industry in the Province of Marinduque |
| February 1-2, 2012 | Marinduque State College | Oyster Mushroom – based Food Products Processing and Packaging |

Poster Presentation

| September | Philippine Association | Potential of Breadfruit |
|-------------|------------------------|--|
| 12-13, 2013 | for the Advancement of | (Artocarpusaltilis (Parkinson) Fosberg) in |
| | Science (PHILAAS) | the Province of Marinduque |

Involvement in Research Projects

| Project Title | Project Description | Function in the Project | Funding Agency |
|--|--|-------------------------|-----------------------------------|
| COVID-19 Vaccination Hesitancy Survey in Marinduque | This project aims to determine the perceived acceptability of COVID-19 vaccination in the Province | Project member | Marinduque State College |
| Extraction of bioethanol from coconut and nipa sap: An Alternative source of hydrous alcohol in the Province of Marinduque | Produce alcohol from coconut and nipa sap using MMSU design distiller | Project member | Commission on Higher Education |

| Intensification of the Utilization of coconut husk in the province of Marinduque | Development of utilization technologies for coconut husk | Study leader | Marinduque State College |
|--|---|--|--|
| Restoration, Protection and Maintenance of Nipa Stands in the Province of Marinduque | Preserve population of nipa stands in the province | Project member | Department of Environment and Natural Resources |
| Establishment of Rapid Propagation Technique for Seedless Breadfruit in Marinduque | Test the viability of propagating Seedless Breadfruit in different propagation techniques | Study Leader 1. In-charge on the Micro propagation technique component | Department of Agriculture, Bureau of Agricultural Research. (DA- BAR) |
| Community-based Oyster Mushroom Production | Pilot test the production of Oyster mushroom in Marinduque | Project Leader | Department of Science and Technology – MIMAROPA |
| Woodvinegar production | Test the efficiency of woodvinegar extracted from different substrates | Project Leader | Department of Agriculture Regional Field Unit 4B |
| Production of High Value Crop thru Greenhouse with Drip irrigation | Produce off- seasoned High value Crop in Marinduque | Project Leader | Department of Agriculture Regional Field Unit 4B |
| Rehabilitation of Tissue Culture Laboratory in Marinduque State College | Produce Quality and Disease – free planting materials of Banana | Project Leader | Department of Agriculture Regional Field Unit 4B |

Other Assignment and Involvement

Title Function (s)

Research Assistant
 Serve as the Secretariat of the College Research and Extension Review Committee;

2. Assist the assigned project leader in the collection, tabulation and interpretation of the data;

3. Assist in the preparation of the Department reports to any concern agencies;

2. Lead Representative in the Project Monitoring and Evaluation of the Southern Tagalog Island Research and Development Consortium (STIRDC) Represent the College in the conduct of a regional Project monitoring and Evaluation of Research and Development Projects.

MEMBERSHIP IN PROFESSIONAL SOCIETY

- 1. Mycological Society of the Philippines (MSP)
- 2. Philippine Fruit Association (PFA)
- 3. Philippine Phytopathological Society Northern Luzon Division
- 4. Philippine Association of Institutions for Research (PAIR)

CHARACTER REFERENCES (by Request)

DR. LITA M COLTING

Director, Open University Benguet State University

DR. ASUNCION NAGPALA

Director, Research Benguet State University

PROF. JOCELYN PEREZ

Plant Pathology, Department Chairman Benguet State University

DR. MA. EDELWINA M. BLASE

Vice President for Research, Development, Extension and Training Marinduque State College

DR. DIOSDADO P. ZULUETA

SUC President III Marinduque State College

I Hereby certify that all information stated above are true and correct

HARVEYA'. DULAY