CURRICULUM VITAE

JESSA MAE A. ADINO Burak, Taft, Eastern Samar Philippines, 6816 09306240460/ 09056852061 adinojessamae@gmail.com



January 15, 2024

OBJECTIVE:

 To contribute my skills and knowledge in the growing field of agriculture particularly in the discipline of Plant Protection

PERSONAL DATA

Name: Adino, Jessa Mae Acang

Date of Birth:

June 22, 1998

Place of Birth:

Taft, Eastern Samar

Age: 25

Religion: Born Again Christian

Sex: Female

Home Address:

Email Addresses:

Contact No:

Burak, Taft, Eastern Samar
adinojessamae@gmail.com
09306240460/ 09056852061

Civil Status: Single
Height: 151 cm
Weight: 53 kg
Complexion: Brown

Language Spoken: Waray-Waray, Bisaya, Tagalog, English

EDUCATIONAL BACKGROUND

2021-Ongoing -Visayas State University (Masters of Science in Plant Pathology

minor in Plant Protection)

2014 -Eastern Samar State University (Bachelor of Science in

Agriculture)

2014-2018 -Visayas State University (Bachelor of Science in Agriculture

major in Plant Protection)

2010-2014 -Taft National High School

2003-2007 -Dr. Alejandro Albert Elementary School

2007-2010 -Taft Central Elementary School

STUDY/ UNPUBLISHED RESEARCH

- Efficacy Of Wood Vinegar for the Control of *Phytophthora nicotianae* de Haan Affecting Eggplant (*Solanum melongena* L.)
- Soft Rot (*Pectobacterium brasiliense* Portier) Pathogenicity Evaluation on Different Postharvest Commodities Applied with Various Protective Agents
- Performance of Various Pesticidal Agents Against Soft Rot Disease of Solanum tuberosum Linnaeus as Surface Coating

- Induced Resistance in Musa textilis Nee Against Abaca bunchy top virus Through Salicylic Acid Treatment in Various Concentrations
- Pathogenicity Evaluation of *Meloidogyne incognita* (Kof. And Whi.) Affecting *Brassica rapa* subsp. chinensis L.
- Performance evaluation of different weed extracts as bactericide through soil drenching for the control of *Pectobacterium brasiliense* Portier affecting *Brassica rapa* Linn. crop
- Infectivity of Pectobacterium brasiliense Portier on Selected Cucurbits
- Selectivity Screening of Aphis fabae Scopoli (Hemiptera: Aphididae) on Various Brassicas through Host Preference and Forced Feeding
- Potential of *Bipolaris maydis* as biocon agent for the control of various weed species associated with *Solanum melongena* L.
- Transmissibility of Sweet potato feathery mottle virus (SPFMV) and Morphological Characterization of Different Ipomoea batatas L. Varieties Infected with the Virus

ELIGIBILITY/EXAMINATIONS

Civil Service Examination Rating 81.87%

SCHOLARSHIPS

Undergraduate (BS) Department of Science and Technology – Science Education

Institute RA 7687

Graduate (MS) Department of Science and Technology – Accelerated

Science and Technology Human Resource Development

Program – National Science Consortium

ORGANIZATIONAL MEMBERSHIP

Campus Crusade for Christ Visayas State University Alumni Association

WORK EXPERIENCES

 Bureau of Animal Industry
 Livestock Inspector 1 (National Veterinary Quarantine Services Division)

Function:

 Inspection and quarantine services of animal, meat, meat products, and veterinary biological agents.

Sugar Regulatory Agriculturist 1 (Extension Services Division)
 Function:

- Projects handled and other functions:
 - Rapid Propagation of Sugarcane High Yielding Varieties in Luzon and Mindanao
 - Quick Response to Pest and Diseases Infestation
 - Establishment of Demonstration Farm
 - Establishment of Sugarcane High Yielding Variety Nursery Farm
 - Adopt a Small Sugarcane Farming Family Program
 - Accelerated Sugarcane Seed Farm Project
 - Soil Rejuvenation and Fertilization of Sugarcane Farms with Low Productivity
 - Water Management and Irrigation Support Services
 - Accrediting body of Civil Society Organizations

Visayas State University

Part-time Instructor (Department of Pest Management) *Function:*

- Taught the general subject Micr 22 (General Microbiology)
- Taught major subjects PPat 111 (General Plant Pathology) and PPat 115 (Introductory Phytobacteriology)

SKILLS

- Fungal and bacterial isolation
- Polymerase chain reaction
- Gel electrophoresis

- Virus DNA extraction
- Microscope navigation
- Virus purity check (Spectrophotometer)

HOBBIES / TALENT

- Reading novels and manga
- Watching Anime
- Playing string instruments
- Playing with my dog

CONFERENCES/SEMINARS/TRAININGS

Name of conference /seminar/trainings	Venue	Role	Classification	Date
Current Trends in Pest Management Webinar	Online Webinar	Participant	Technical	12/06/2023
 Training Workshop on Preparing Manuscripts for Publication 	Visayas State University- Main Campus	Trainee	Technical	03/29-31/2023
 Regional Crop Biotechnology Symposium 	Visayas State University- Main Campus	Participant	Technical	03/16/2023
 Nanobiotechnology Applications for the Management of Crop Pests and Diseases 	Online Webinar	Participant	Technical	09/17/2023
 Plantation Herbicide Resistance Management Webinar 	Online Webinar	Participant	Technical	06/09/2022
 2022 National Summit for Biodiversity Conservation 	Online Webinar	Participant	Technical	04/20/2022
 Managing Geospatial and Field Data Using Geographic Information System Analysis 	San Fernando, Pampanga	Participant	Technical	11/18-22/2019
 Food Safety Awareness Seminar 	Sugar Regulatory Administration, Quezon City	Participant	Technical	10/22/2019
 Retooling Training and Interfacing RD&E Seminar 	Silang, Cavite	Trainee	Technical	09/24-28/2019
Grassroots Leadership Training for Block Farm Leaders	Guagua, Pampanga	Facilitator	Technical	06/05-07/2019

 Operation for Weather Modification and Workshop for Extension Management 	Tanza, Cavite	Participant	Technical	03/12-15/2019
DOST-SEI Summer Practicum Training Program	Philippine Root Crops Research and Training Center, VSU	Trainee	Technical	06/19/2017- 07/26/2017
 Skills Development Summer Practicum 	Visayas State University	Trainee	Technical	04/27/2015- 06/08/2015

REFERENCES

Dr. Elvira L. Oclarit

Associate Professor III Visayas State University elvira.oclarit@vsu.edu.ph 09052225563

Mr. Adel V. Catuira

Former Division Chief Sugar Regulatory Administration adel2010catuira@yahoo.com 09988453140

Dr. Robelyn T. Piamonte

Head
Department of Pest Management
Visayas State University
rtpiamonte@vsu.edu.ph
09171546999