RODA GONATO CAPACAO

3000 Phase 7B Waxflower St. Grand Royale, Malolos Bulacan 0945-6038-835

capacaoroda@gmail.com



PERSONAL INFORMATION

Full name : Roda Gonato Capacao

Date of Birth : July 13, 1993

Birth Place : Tabgas Albuera Leyte Home Address : Marcos Baybay City Leyte

Sex : Female Civil Status : Single Citizenship : Filipino

Religion : Roman Catholic

Languages spoken : Bisaya, Tagalog, English

EDUCATIONAL BACKGROUND

Tertiary MS Candidate

School : University of the Philippines Los Baños

Degree : Masters of Science in Plant Pathology
Specializing in Biological Control

Year Attended : 2nd Semester 2017-2018 to Present

Tertiary Cumlaude

School : Visayas State University

Degree : Bachelor of Science in Agriculture

Major in Plant Protection

Year Attended : April 2015

Secondary TOP 4

School : Alternative Learning System-Baybay City

Leyte

Year Attended : March 2010

Primary 3rd Honourable Mention

School : Pangasugan Elementary School

Year Attended : March 2006

ACHIEVEMENTS / EXTRA CURRICULAR ACTIVITIES

Passer

Agriculturists Licensure Examination (ALE)

June 2015

PMCP-Bayer Crop Science Best Undergraduate Thesis Award in Weed Science

Pest Management Council in the Philippines

Grand Regal Hotel, Davao City, May 2015 Cumlaude Bachelor of Science in Agriculture Visayas State University, April 2015 Honor Graduate Eligibility PD 907 Civil Service Visayas State University, April 2015

With Honors

Certificate in Agricultural Science Visayas State University, April 2013

RESEARCH PAPER/POSTERS PRESENTED

Allelopathic Effect of Devil Weed [(Chromolaena odorata Linn.) R. M. KING AND ROBINSON] Against UPL-3 and NSIC RC-23 Rice Varieties. May 2015

PMCP-Bayer Crop Science Best Undergraduate Thesis Award in Weed Science Weed Science Society in the Philippines-Pest Management Council in the Philippines, Grand Regal Hotel, Davao City

Morphological Variability of the rice blast pathogen (Magnaporthe grisea) in the Philippines. August 2016

Philippine Rice Research Institute, Maligaya Science City of Muńoz, Nueva Ecija

Screening for Epiphytic Fungal Antagonists from Rice as Biological Control against Rice Blast Pathogen (Magnaporthe grisea). May 2017 Pest Management Council in the Philippines

Potential of Epiphytic Fungi as Biological Control Agent against the Rice Blast Pathogen (Magnaporthe grisea). August 2017 Mycological Society in the Philippines, Benguet State University

PUBLICATION

Paraiso L, Dela Pena F and Capacao R. "Fungal Epiphytes for Biological Control of Rice Blast Fungus (Pyricularia oryzae)", Plant Pathology and Quarantine 9(1):64-71 (2019)

SEMINARS/ TRAININGS ATTENDED

Morphological Identification of Filamentous Fungi

Venue : Benguet State University by Mycological Society

in the Philippines

Basic Geographic Information System (GIS) Training-Workshop for PhilRice Researchers

Venue : Philippine Rice Research Institute by PhilRice

Rice Research to Production Course

Venue : International Rice Research Institute, Los Banos,

Laguna by IRRI

The Lamp Magic Seminar "Innovation and Success with PhilRice-Support Rice Biotechnology

Venue : Philippine Rice Research Institute by PhilRice

Health Risks of Rice Farming

Venue : Philippine Rice Research Institute by PhilRice

Scientific Sessions of Weed Science Society in the Philippines

Venue :Grand Regal Hotel, Davao City by

Pest Management Council in the Philippines

46th and 49th Anniversary and Annual Scientific Conference of Pest Management Council in the Philippines

Venue :Grand Regal Hotel, Davao City by

Pest Management Council in the Philippines

WORK EXPERIENCE

Rice Research to Production Course

International Rice Research Institute (IRRI) Los Banos, Laguna August 10-28, 2015

SCIENCE RESEARCH ANALYST

Philippine Rice Research Institute Maligaya Science City of Munoz Nueva Ecija December 2015- December 2016

SCIENCE RESEARCH SPECIALIST 1

Philippine Rice Research Institute Maligaya Science City of Munoz Nueva Ecija January 2016-December 2017

CHARACTER REFERENCE

Dr. Lualhati M. Noriel

Thesis and Academic Adviser Visayas State University Visca Baybay City, Leyte 09187755627 hatinoriel1952@yahoo.com

Dr. Terisita U. Dalisay

Thesis and Academic Adviser University of the Philippines Los Banos 09952203275 tudalisay_d1760@yahoo.com

Dr. Fe A. Dela Peña

PhilRice Supervisor PhilRice – CES 09433479934 delapenafe@yahoo.com