

FELY ROSALES CAÑETE Licensed Agriculturist

+63 9487004608 • frcanete@yahoo.com

Special skills

- Knowledge in office applications (i.e. Microsoft Word, Excel, Powerpoint)
- Knowledge on disease identification, isolation and management
- Knowledge on weed identification and management
- Integrated Pest Management
- Report and Scientific Writing
- Data Collection and Management
- Knowledge in Statistical Design & Analysis

Personal skills

- Good interpersonal communication skills
- Team player
- Highly organized and efficient
- Can work under pressure and multitasking

Professional Experience

Science Research Assistant. VSU. August 2015-December 2017

• Integrated Crop Management (ICM) to enhance vegetable profitability and food security in the Southern Philippines and Australia.

Science Research Aide. VSU. February 2014-March 2015

• Biological Control of the Abaca Corm Borer Weevil with Entomopathogenic Nematodes (EPN).

Job order employee. LGU-Ormoc. July-October 2013

Publications

- Borines LM, Sagarino RM, Cañete FR, Oclarit EL, Gonzaga ZC, McDougall S and Tesoriero L. 2017.
 Managing major diseases of Tomato (*Solanum lycopersicum* L.) using resistance elicitors and protected cultivation. Annals of Tropical Research 39 (Supplement B):40-53.
- Borines LM, de la Cruz MM, Cañete FR, Gonzaga ZC, Capuno O, Rogers G, McDougall S and Tesoriero L. 2017. Efficacy of wood vinegars for the control of *Sclerotium rolfsii* affecting tomato (*Solanum lycopersicum* L.). Annals of Tropical Research 39 (Supplement B):54-68.
- Borines LM, Nuñez JAC, Duero N, Sagarino RM, Cañete FR, Oclarit EL, Gerona RG, McDougall S and Tesoriero L. 2017. Inventory and incidence of plant diseases affecting vegetables in selected areas in the Visayas and Mindanao. Annals of Tropical Research 39 (Supplement B):22-39.

Education

Master of Science in Plant Pathology minor in Weed Science (Graduating) / VSU

DOST-ASTHRDP NSC Scholar

Antifungal activity of weed extracts against *Fusarium* sp. and *Phytophthora cinnamomi* infecting queen pineapple (*Ananas comosus* (L.) Merr *comosus*)

BS in Agriculture / VSU / 2013

PMCPFI (Pest Management Council of the Philippines Foundation Incorporated) Thesis support awardee during the conduct of my undergraduate thesis entitled "Response of Medicinal weed Gatas-gatas [Chamaesyce hirta (Linn) Millspaugh] to different growth Media."

Secondary / New Ormoc City National High School (NOCNHS) / 2009

Primary / Milagro Elementary School / 2005

Valedictorian

Trainings/Seminars/Conferences

- National Certificate II in Agricultural Crop Production (2020)
- National Certificate II in Organic Agriculture Production (November 2019)
- 29th Joint ViCARP and RRDEN Regional Research, Development and Extension Symposium (2017)
- 16th National Vegetable Congress (September 27-29, 2017)
- Workshop on Best Practices for Vegetable Production (August 23-24, 2017)
- Vegetable Integrated Crop Management Manual Writeshop (October 03-07, 2016)
- Training Workshop on Writing Scientific Papers for Peer-reviewed Publication (June 6-10, 2016)
- "Developing an IPM System: Process and Tools and Pesticides-Tools or Toxins?" by Dr. Sandra MCDougall (February 23, 2016)
- 2nd National Organic Agriculture Scientific Conference with the theme, "Go Organic...For Health, Resiliency and Sustainability" (February 16-20, 2016)
- Master Class Training of ACIAR Vegetable Integrated Crop Management (ICM) (January 18-22, 2016)
- 27th Joint ViCARP and RRDEN Regional Research, Development and Extension Symposium (December 3-4, 2015)
- Training Course on Integrated Crop Management for Vegetables August 17, 2015)
- Certificate of Recognition. Best Poster Award. "Kamlong": A 'Sure-Ball' Technique of Tomato Production. ACIAR-PCAARRD Philippines Horticulture Program Annual Review Meeting (July 17-18, 2017)
- Certificate of Recognition. Poster entitled Integrated Crop Management (ICM) to Enhance Vegetable Profitability and Food Security in the Southern Philippines and Australia as entry to the Best RDE Poster (December 3-4, 2015)

References

Dr. Lucia M. Borines
Professor VI, Dept. of Pest Management
Head, Plant Disease Diagnostic Laboratory
VSU, Visca, Baybay City, Leyte
luciaborines@yahoo.com

Dr. Elvira L. Oclarit Assistant Professor, Dept. of Pest Management VSU, Visca, Baybay City, Leyte

Dr. Ma. Juliet C. Ceniza Director, National Coconut Research Center-Visayas VSU, Visca, Baybay City, Leyte mjjceniza@yahoo.com