Summer 2017

IWU Freeman Asia Internship, Philippines

Ojaswee Shrestha
Illinois Wesleyan University

Follow this and additional works at: https://digitalcommons.iwu.edu/freeman_posters

Part of the Education Commons

Recommended Citation

This Article is protected by copyright and/or related rights. It has been brought to you by Digital Commons @ IWU with permission from the rights-holder(s). You are free to use this material in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s) directly, unless additional rights are indicated by a Creative Commons license in the record and/or on the work itself. This material has been accepted for inclusion by faculty at Illinois Wesleyan University. For more information, please contact digitalcommons@iwu.edu.
©Copyright is owned by the author of this document.
IWU FREEMAN ASIA INTERNSHIP

Presented by: Ojaswee Shrestha
About IRRI

- Headquartered in Los Banos, Philippines
- 17 offices in rice-growing countries in Asia and Africa
About IRRI

- The International Rice Research Institute (IRRI) is the world’s premier research organization in rice science
- Independent, nonprofit, research and educational institute
- About 2000 scholars have conducted research at the institute while pursuing their MS and PhD degrees (1962-2014)
IRRI’s Mission Statement

- **Mission:** “IRRI aims to reduce poverty and hunger, improve the health of rice farmers and consumers, and ensure environmental sustainability of rice farming”

- **Goals:** ensure that rice production is stable and sustainable, does minimal harm to the environment, and can cope with climate change.
IWU Students at IRRI

- Crop and Environmental Sciences
- Genetics & Biotechnology Division
- Plant Breeding Division
Our work

- Ecological pest management
- Breeding drought and flooding resistant rice
- Unravel grain quality traits
- Genetic modification- increase the concentration of Zinc
- Iron biofortification project
- Produce improved offspring
- Making C4 rice for higher yields
Internship/Research Activities

Affiliated department: Entomology (Crop and Environmental Sciences Division)

My work:

- Learn Insect taxonomy
- Environmentally friendly pest management
- Develop and execute independent experiment and study
- Biological management of pests → reduce pesticide use
Cultural Experiences