

Feed the Future: Innovation Lab for Integrated Pest Management Trip Report

Country(s) Visited: Cambodia

Dates of Travel: 12 Jun to 18 Jun 2016

Travelers' Names and Affiliations: Charle Patrick F. Garcia / Researcher

Purpose of Trip: Attended workshop entitled Production and Use of Bio-control Agent Trichoderma and Plant Growth Promoting Rhizobacteria in Royal University of Agriculture, Phnom Penh, Cambodia

Sites Visited: Experimental plots, laboratories, and seminar rooms in Royal University of Agriculture, Phnom Penh, Cambodia

Description of Activities/Observations:

- 1) Hands-on training on mass production of Trichoderma and Plant Growth Promoting Rhizobacteria for growth enhancement of different crops.
- 2) Reviewed current research on the selection, mode of action, delivery system of bio-control agents, mass production, establishment of a biopesticide lab and formulation development in agriculture and horticulture.

Suggestions, Recommendations, and/or Follow-up Items:

Follow-up hands-on training on field application of these biofertilizers/biofungicides.

List of Contacts Made:

Name	Title/Organization	Contact Info (address, phone, email)
Neau Chanmonnny	Technical officer/ NAL(GDA)	Neau.chanmonnny@gmail.com
Kean Sophea	General Directorate of Agriculture	Kean.sophea@gmail.com
Srun Vengse	Eco-Agri Co. Ltd	Eco.agri.center@gmail.com
Sok Sothea	Vegetable technician/ GRET	Sothea.sokgret@gmail.com
Moeng Sovanntha	Agronomist/ IDE-Cambodia	msovanntha@ide.cambodia.org
Stephanie Parker	Virginia Tech	sparker1@vt.ed
Elvish Heinrichs	Asia Project Manager/ IPM IL	eheinrichs2@unl.ed
Noung Nirdey	Staff/ NAL	nirdey1989@gmail.com
Nouv Sarat	GIZ	Sarat.nov@giz.de
S. Nakkeeran	Tamil Nadu Agricultural University	nakkeeransingai@yahoo.com