



Ecologically-Based Participatory IPM for Southeast Asia

Philippines Site-PhilRice



Project Workshop
Ciloto, West Java, Indonesia
August 7-9, 2007


Rapusas, 2007



PLANS

Continue on the technology promotion and transfer

- **More FFS in different sites (old and new sites)**
- **More PTDs (new sites)**
- **More collaborations with LGUs (Municipal & Provincial level (trainings, workshops, PTDs FFS, mass production of VAM and *Trichoderma*)**

- 
- **Produce - more reading/reference materials**
 - **technology bulletins**
 - **flip charts**
 - **fact sheets**
 - **other publications**
 - **Continue - radio broadcasts,**
 - **news articles**
 - **Training/workshops of ATs and farmers**
 - **Document success stories**



Continue with research activities

**Effect of no tillage and rice straw mulch on the
Incidence of insect pests and natural enemies in onion**
Arida, et al.

**Survey of larval parasitoids of leafminers on
Vegetables and weeds in the Philippines**
Arida, et al.

**Management of the tomato fruitworm, *Heliothis armigera*:
Monitoring adult populations with sex pheromone-
baited traps. *Arida, et al.***

Management of the whiteflies in rice-based crops
Roxas, et al.



Farm women's role in IPM:
The case in the Philippines
Tanzo and Malasa

**Feasibility study on the
commercialization of VAM and
Trichoderma sp. (T5 isolate)**
Rapusas and Casiwan

**Development of storage techniques
for multiplier onion (new)**
Rapusas, Santiago & Ramos



Thank You