







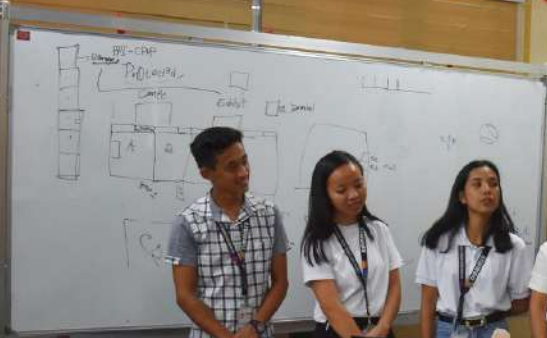






**GREEN LACEWING (*Chrysoperfa carnea*)**  
Facilitated by Christian Arcenio & Marvin Sanagunang

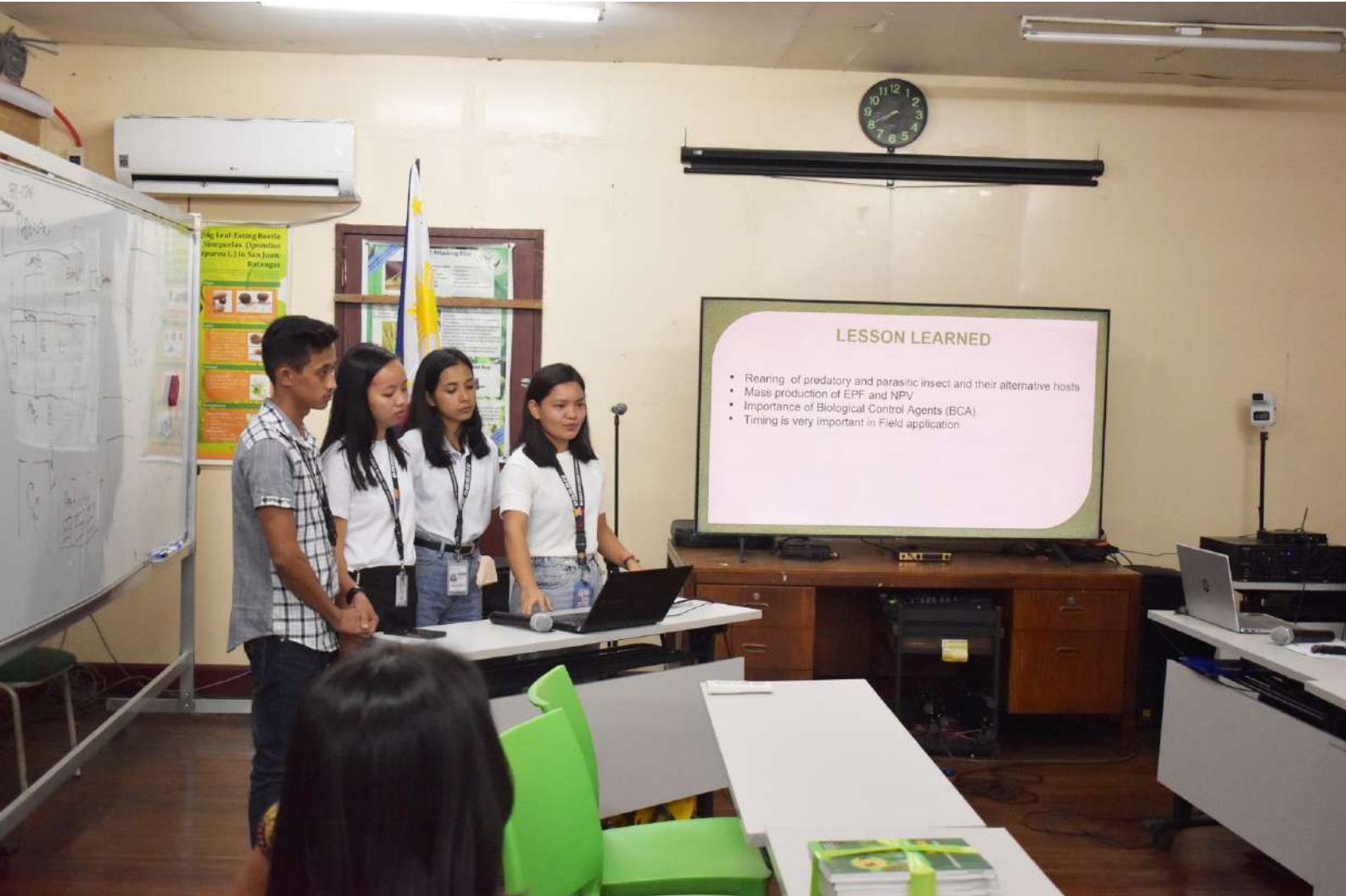
- ▶ Transferring of Adult to another container for further oviposition
- ▶ Feeding of larvae with trash Shitopegs eggs
- ▶ Making of corrugated paper
- ▶ Counting of larvae for distribution
- ▶ Transferring of adult green lacewing from their eggs











### LESSON LEARNED

- Rearing of predatory and parasitic insect and their alternative hosts
- Mass production of EPF and NPV
- Importance of Biological Control Agents (BCA)
- Timing is very important in Field application



## OTHER ACTIVITIES

- Potting and Transplanting of lettuce
- Making of rearing containers for trials/experimentation on Fall Army Worm
- Feeding of Fall Army Worm for their research
- General cleaning
- Watering of plants at CPMD garden for the Biological control agents
- Lecture on disease triangle, fungi, bacteria, virus and gene-to-gene theory
- Uprooting of old corn



















