



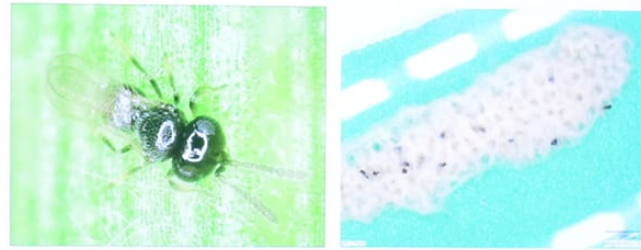


# Management of ONION ARMYWORM

*A food secure Philippines*  
with progressive farmers and fisherfolk



## PHOTO DOCUMENTATION



Telenomus reared at BPI\_CPMO





## Surveillance Procedure

### Sample Size and method

- Kumuha ng limang (5) sampling point sa loob ng 1-ektaryang sakahan. Ang bawat sampling point ay dapat na  $1\text{m}^2$  (1 metro x 1 metro) at dapat na pantay na ibinahagi sa loob ng sampling area (tingnan ang ilustrasyon sa ibaba).
- Sampung (10) pheromone traps na gumagamit ng 2 uri ng lure (*Spodoptera exigua* at *Spodoptera litura*) ay ilalagay sa bawat sampling farm (tingnan ang ilustrasyon sa ibaba).
































# PINSALA SA PANANIM:








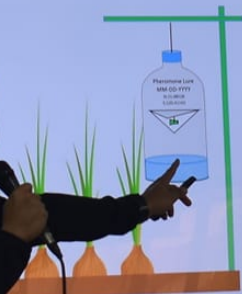
DAY 1



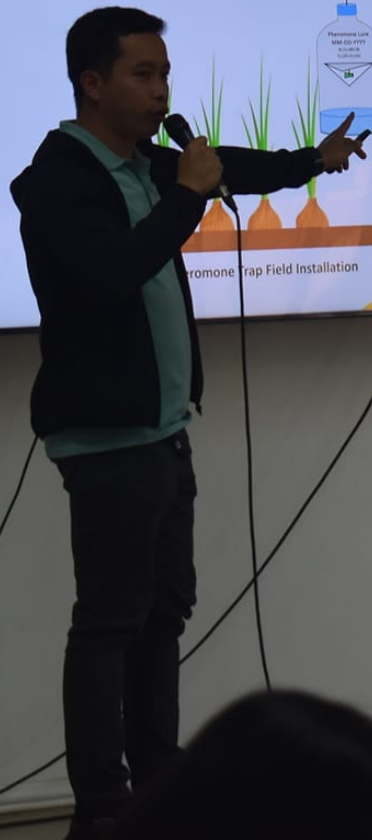
- Identification and Management of Major Insect Pest and Disease of Onion
- Pest Management Strategies of Onion Armyworm
- Pest and Disease Surveillance of Onion



## FIELD INSTALLATION OF PHEROMONE TRAP



Pheromone Trap Field Installation













TRAINING ON PHEROMONE LURE  
TRAPPING AND MANAGEMENT  
OF MAJOR PEST DISEASES

