Plate-1: Experimental site for seasonal incidence of soybean defoliators
Plate-2: Experimental site for bio-efficacy of different insecticides against soybean defoliators
Plate-3: Infestation of tobacco leaf eating caterpillar *S. litura* on soybean

A. Egg masses  B. Larva  C. Adult  D. Damage to leaf
Plate-4: Infestation of gram pod borer *H. armigera* on soybean

A: Eggs
B: Larvae
C: Damage to pod
D: Adult
E: Damage to young leaves
Plate-5: Rearing of *S. litura*

A: Larvae of *S. litura* collected from soybean field  
B: Fresh leaves of soybean  
C: Larvae feeding on fresh leaves  
D: Larvae goes to pupal stage  
E: Mating cage for adults  
F: Oviposition cage
Plate-6: Rearing of *H. armigera*

A: Larvae of *H. armigera* collected from soybean field  
B: Fresh leaves of soybean  
C: Larvae feeding on fresh leaves  
D: Larvae goes to pupal stage  
E: Mating cage for adults  
F: Oviposition cage
Plate-7: Bio-efficacy of different insecticides against S. litura under laboratory condition
Plate-8: Bio-efficacy of different insecticides against *H. armigera* under laboratory condition