Research

1. 1996: Interaction between sugar apple seed extract (a botanical insecticide) and the use of *Diadegma semiclau-sum* in Biological Control of *Plutella xylostella*
2. 1996: Detection of virus symbiont from several Braconids and Ichneumonids and its role in suppressing the Host’s defense mechanism)
3. 1996: Detection of virus symbiont from parasitoids and its application in the control of *Crocidolomia binotalis*
6. 1998-2000: Analysis of key factors influencing the fitness of trichogrammatids in mass rearing as insurance for quality control products
8. 2000-2002: Promoting Ecosystem Health through The Utilization of Plant and Insects Diversity
10. 2000-present: Insect diversity and functions under different landscape use
16. 2006-2008: Pollinator Efficiency and Landscape Use
18. 2012: Long-term change effect of cacao agroforestry system to structure and composition of Coleoptera
19. 2012: Model development and biological control application to strengthen parasitoid diversity and its effectivity at landscape scale
20. 2012: Utilization of Insects As Bioindicator Of Reclamation Success In Berau, East Kalimantana