

ACKNOWLEDGMENTS

I am deeply grateful to Assist. Prof. Dr. Apichai Daorai, my advisor, for his fruitful encouragement and insightful comments during my study. His helpful advice greatly helped me to obtain this research topic for thesis after the crisis of budget. I would like to express my deepest appreciation and heartfelt thanks to Assoc. Prof. Dr. Theeraphap Chareonviriyaphap, my co-advisor, for his allowance and support for me to conduct this research. His thoughtful comments, suggestions and encouragement have been of immense help to me. My gratitude is also extended to Assoc. Prof. Dr. Suraphon Visetson, my co-advisor, for his constant encouragement and critical comments. My sincerest appreciation and gratitude are extended to Assoc. Prof. Dr. Pongthep Akratanakul, Director of the Center for Agricultural Biotechnology, who generously provided some financial help for paying bills when the budget was not enough due to the rising price of chemicals. I would also like to thank the Thailand Tropical Diseases Research (T-2) Program and the Center for Agricultural Biotechnology for financial support for this research.

Many thanks go to Miss Sunaiyana Satartriphop, Mr. Sungsit Sungvornyothin, Miss Sommawan Netthanomsak, Mr. Vithee Muenvorn and Miss Suppaluck Ponsomboon for their energetic help in collecting mosquito samples. I am much indebted to Miss Monthathip Kongmee, who intensively helped me in solving computer problems and producing map pictures. I especially thank Miss Sommawan Netthanomsak for her help in starch gel electrophoresis technique at the beginning of the experiment and Mr. Piti Mongkalangkoon for his searching for epidemiological data of dengue fever in Thailand.

Finally, a very special note of deepest appreciation and sincerest thanks kindly go to my mother and father for their eternal love and encouragement.

Suprada Sukonthabhirom na Pattalung

March, 2006