THESIS

EFFECT OF PARASITOID Anisopteromalus calandrae (HOWARD) (HYMENOPTERA: PTEROMALIDAE) DENSITY ON THE POPULATION OF MAIZE WEEVIL, Sitophilus zeamais (MOTSCULSKY)(COLEOPTERA: CURCULIONIDAE) IN MILLED RICE

PARICHAT CHAISAENG

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Science (Zoology) Graduate School, Kasetsart University

2007

ACKNOWLEDGEMENTS

I would like to express my deep and sincere gratitude to Assoc. Prof. Dr. Boongeua Vajarasathiara, my thesis advisor whose stimulating suggestions and encouragement helped me in all the time of research and revising my manuscript. Sincere thanks and appreciation go to my minor subject committee, Asst. Prof. Dr. Wiboon Chongrattanameteekul for sharing the suggestion and guidance in my study. I am thankful to Assoc. Prof. Dr. Pannapa Saksoong, the Graduate School representative for her suggestion.

I wish to express my warm and sincere thanks to my committee member, Mrs. Porntip Visarathanonth who gave me the opportunity to work at the Posthavest Technology Research and Development Group, Department of Agriculture. Her kind support and guidance has been of great value in this study.

Special thanks are expressed to my former colleagues at the Posthavest Technology Research and Development Group, especially Mrs. Nantaga Gonchim for her kind help during the preparation of this thesis. Lastly and most importantly, I wish to thank my family for their loving support. I also wish to thank my friends and other persons who made this thesis possible.

> Parichat Chaisaeng October, 2007