OPTIONS FOR OVERCOMING OF INTERACTIONS BETWEEN GENOTYPE AND ENVIRONMENT BY IMPROVEMENTS IN HUSBANDRY AND FEEDING MANGEMENT OF BEEF CATTLE

DANG DINH TRUNG

MASTER OF SCIENCE IN SUSTAINABLE AGRICULTURE AND INTEGRATED WATERSHED MANAGEMENT

Copyright by Chiang Mai University

A I I i g THE GRADUATE SCHOOLS e I V e d

CHIANG MAI UNIVERSITY

JULY 2011

OPTIONS FOR OVERCOMING OF INTERACTIONS BETWEEN GENOTYPE AND ENVIRONMENT BY IMPROVEMENT IN HUSBANDRY AND FEEDING MANGEMENT OF BEEF CATTLE

DANG DINH TRUNG

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN SUSTAINABLE AGRICULTURE AND INTEGRATED WATERSHED MANAGEMENT

THE GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
JULY 2011

OPTIONS FOR OVERCOMING OF INTERACTIONS BETWEEN GENOTYPE AND ENVIRONMENT BY IMPROVEMENTS IN HUSBANDRY AND FEEDING MANAGEMENT OF BEEF CATTLE

DANG DIHN TRUNG

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE

IN SUSTAINABLE AGRICULTURE AND INTEGRATED

WATERSHED MANAGEMENT

EXAMINING COMMITTEE	THESIS ADVISORY COMMITTEE
Somald Pomma CHAIRPERSON Dr. Somkid Phromma	A. Calle Z. ADVISOR Prof. Dr. Anne Valle
A. Jalle Z. MEMBER — Prof. Dr. Anne Valle	B. Cheva-Isara Luco-ADVISOR Assoc. ProfiDr. Boonlom Chevaisaraku
B. Cheva-Isarakul MEMBER	Lle Ca Mi leo ADVISOR
Assoc.Prof.Dr. Boohlom Chevaisarakul	Assoc.Prof.Dr. Choke Migled
MEMBER	
Assoc.Prof.Dr. Choke Migled	

15 July 2011

© Copyright by Chiang Mai University

ACKNOWLEDGEMENTS

It is a pleasure to thank the many people who made this thesis possible.

First of all I would like to express my sincere gratitude to Prof. Dr. Anne Valle Zárate for her supervision and guidance. I would like to thank Assoc. Prof. Dr. Boonlom Cheva-Isarakul for reading my thesis and her valuable comments. Also I would like to thank Dr. André Markemann who has been abundantly helpful and has assisted me in numerous ways. I would like to say a big thanks to Dr. Le Thi Thanh Huyen, who helped me with the field work activities. I am indebted to the Eiselen Foundation for the scholarship I obtained for the master thesis. I am grateful to Uplands program, D2 sub-project for the financial support of the field trip in Viet Nam. I also acknowledge my employer, National Institute of Animal Husbandry (NIAH), Ha Noi, Viet Nam, for supporting me to join this study. My gratitude goes also to all teacher and staff of Hohenheim University and Chiang Mai University in helping me to broaden my view and knowledge. I would like to thank all my friends in Chiang Mai and Stuttgart for sharing the happy times and lonely moments with me. I dedicate this thesis to my parents who unremittingly supported me during my years of study. Lastly, my wife and my son, their continued love and support help me a lot to complete my study.

Copyright by Chiang Mai University

All rights rese Dang Dinh Trung