## EFFECTS OF MILKING MACHINE PERFORMANCES AND TEAT STRUCTURES ON QUARTER SOMATIC CELLS IN DAIRY COWS IN SMALL HOLDER FARMS IN CHIANG MAI

AND LAMPHUN PROVINCES

PARAMINTRA VINITCHAIKUL

A THESIS SUBMITTED TO THE GRADUATE SCHOOL
IN PARTIAL FULFILLMENT OF THE REQUIREMENTS
FOR THE DEGREE OF MASTER OF SCIENCE

IN HEALTH SCIENCES

GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

FEBRUARY 2006

ISBN 974-9893-66-2

## EFFECTS OF MILKING MACHINE PERFORMANCES AND TEAT STRUCTURES ON QUARTER SOMATIC CELLS IN DAIRY COWS IN SMALL HOLDER FARMS IN CHIANG MAI AND LAMPHUN PROVINCES

## PARAMINTRA VINITCHAIKUL

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF MASTER OF SCIENCE IN HEALTH SCIENCES

EXAMIN	ING COMMITTEE		CHAIRMAN
As	ssoc. Prof. Dr. Suvic	chai Rojanasthien	
			MEMBER
adan As	sst. Prof. Wannee Oj	arusporn	
Copyr <del>ig</del>	ht C by	Chiang A	MEMBER
A I As	ssoc. Prof. Dr. Theer	ra Rukkwamsuk	

## **ACKNOWLEDGEMENT**

Firstly, I would like to acknowledge the Ministry of University Affair on providing the scholarship for my graduate study. This scholarship facilitates me to complete the thesis and gives me a great opportunity to understand how to do research.

I also would like to sincerely express my deepest gratitude to my thesis advisor,
Associated Professor Dr. Suvichai Rojanasthien and Assistant Professor Wannee
Ojarusporn for their kindness and nice instruction.

I am appreciated to all staffs of Ruminant Clinic and Satellite Clinic, Faculty of Veterinary Medicine, Chiang Mai University for their suggestion, help on solving problems and for their eternal friendship.

If all dairy farmers have not collaborated, my thesis will never be finished. Thank to all dairy farmers in Chiang Mai and Lamphun provinces for their understanding, although my study interrupts their routine work at the farms.

Finally, I am deeply grateful to my parent for their encouragemanet and my wife for her heartfelt and support.

Mr. Paramintra Vinitchaikul