## DETERMINATION OF PARAQUAT FROM THE SURFACE OF TREATED WEEDS

JARUWAN VIRIYAHIRUNPIBOON

A THESIS SUBMITTED TO THE GRADUATE SCHOOL
IN PARTIAL FULFILMENT OF THE REQUIREMENTS FOR
THE DEGREE OF MASTER OF SCIENCE IN
ENVIRONMENTAL RISK ASSESSMENT
FOR TROPICAL ECOSYSTEMS

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright<sup>©</sup> by Chiang Mai University All rights reserved

> GRADUATE SCHOOL CHIANG MAI UNIVERSITY MARCH 1994

## DETERMINATION OF PARAQUAT FROM THE SURFACE OF TREATED WEEDS

JARUWAN VIRIYAHIRUNPIBOON

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE

## **EXAMINING COMMITTEE**

M, Rayawakow CHAIRMAN

(Dr. Mongkon Rayanakorn)

MEMBER

(Dr. Surasak Watanesk)

MEMBER ( Asst. Prof. Dr. Yuthsak Vaneesorn )

21 March 1994

Copyright of the Graduate School, Chiang Mai University

## Acknowledgements

The author would like to express her sincere thanks and profound appreciation to her supervisor, Dr.Mongkon Rayanakorn, for his invaluable guidance, kind supervision and constant encouragement throughout the period of this study.

To Dr. Joachim Krüger of the University of Saarland, Federal Republic of Germany, who is the co-supervisor of this study, the author is deeply grateful for his kind suggestion and discussion concerning how to assess the risk involved in this study and approaches in completing this thesis.

The author gratefully acknowledges the GTZ for the scholarship provided through the International Program in Environmental Risk Assessment (ERA) at Chiang Mai University. All ERA academic members from both the University of Saarland and Chiang Mai University deserve their most sincere thanks and appreciation from the author.

The author is deeply grateful to the Department of Chemistry of Chiang Mai University, and its technical staff, especially Mr.Pisan Sae-Eng and Ms.Thanaporn Na Chiang Mai, for their admirable support and assistance with regards to laboratory facilities.

To Dr.Pornchai Lueng-a-papong of the Faculty of Agriculture, Chiang Mai University, the author is deeply

grateful for his helpful suggestion about the field study.

To Dr. Apichat Dowrai of I.C.I Asiatic (Agriculture)

Ltd. who generously contributed the paraquat standard to this study, the author would like to express her sincere appreciation.

The author would like to extend her thanks to all of the ERA friends and graduate students in the Departments of Chemistry and Biology at Chiang Mai University.

A WAI

Jaruwan Viriyahirunpiboon

March, 1994

