

76 JUL 1994



RESOURCE ALLOCATIONS BY FARM SIZES
IN NAKHON RATCHASIMA PROVINCE

ARCHARA CHAIYAKARN

อภิธานนการ

จาก

มหาวิทยาลัยเกษตรศาสตร์ วิทยาเขตสุพรรณบุรี

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE
(APPLIED MATHEMATICS)

Copyright by Mahidol University

IN
FACULTY OF GRADUATE STUDIES

MAHIDOL UNIVERSITY

1993

26993

Thesis Title Resource Allocations by Farm Sizes in
 Nakhon Ratchasima Province

Name Archara Chaiyakarn

Degree Master of Science (Applied Mathematics)

Thesis Supervisory Committee

 Nardtida Tumrasvin, M.S.
 Yongwimom Lenbury, Ph.D.
 Kanok Khatikarn, Ph.D.

Date of Graduation 18 April B.E. 2537 (1994)

ABSTRACT

The objective of this thesis is to find the optimal agricultural planning for production which corresponds to the existing resources and farm sizes. Alternative policies, such as the price policy and the reduced interest rate policy are studied using linear programming models. The income per farm obtained under the baseline solution is then compared with those under the alternative policies. It is found that the income per farm under the alternative policies is larger than under the baseline solution.