

PERPUSTAKAAN UNIVERSITI MALAYA

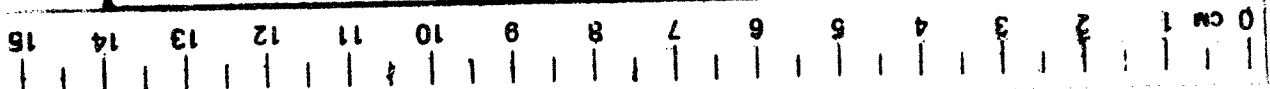
PERKHIDMATAN REPROGRAFI

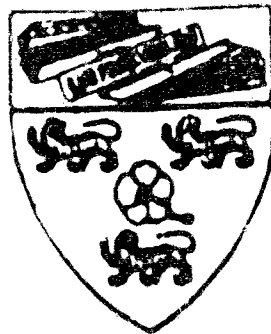
UNIVERSITY OF MALAYA LIBRARY

REPROGRAPHIC SERVICE

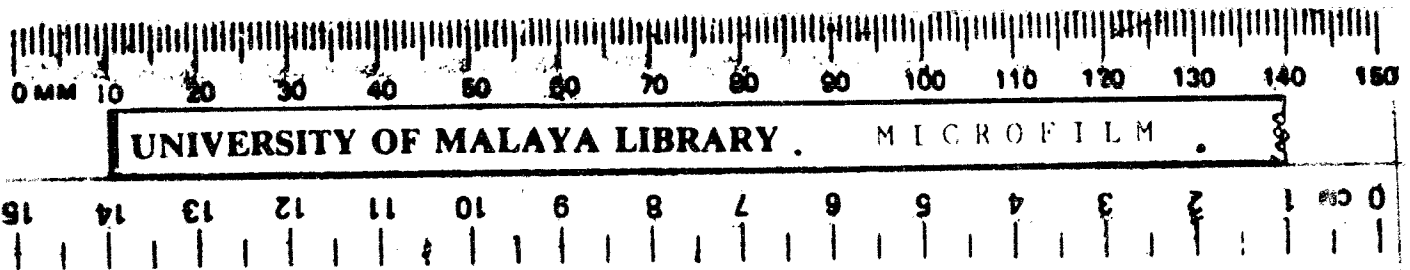


UNIVERSITY OF MALAYA LIBRARY . MICROFILM .





MULA



PER. UTAMA-UM



A004494355

TANJONG KARANG SURVEY - PHASE IV

A STUDY OF YIELD VARIATION IN BLOCKS
A, B, C, E, I, J, L, M, N AND O
IN SAWAH SEMPADAN AREA

by

Ibrahim Hassan

1965

A Graduation Exercise presented to
the University of Malaya in
part fulfilment towards the
Degree of Bachelor of Arts
with Honours in Economics

Kuala Lumpur
August 1965.



TABLE OF CONTENTS

	Page
LIST OF TABLES	iv
LIST OF MAPS	vi
Chapter	
I. INTRODUCTION	1
The Objective of Study	1
The Area of Survey	1
Methodology	3
Scope of Analysis	3
Geographical Description	3
Some General Observations	4
Domestic Water Supply	4
Livestock	4
Shops	5
II. PADI-LOTS AND SUB-LOTS, IN AREA UNDER STUDY	6
Conditions for Land-Holding	6
Land-Titles	7
Size of Padi-Lots in Area Under Study	8
Residence of Farmers on the Padi-Lots	11
Ownership as Claimed and Ownership as Registered	12
III. SUB-DIVISION AND FRAGMENTATION OF PADI-LOTS	14
Definition of Sub-division	14
How Does Sub-division Come About?	14
Definition of Fragmentation	18
Distribution of Padi-Lots of Twenty-Three Owner Farmers	19
Consequences of Sub-division and Fragmentation of Padi-Lots	22
System of Land-Tenure	23
Fixed-Renting	23
Crop-Sharing (Bagi-Dua)	24
Lease (Pajak)	25
IV. INTER-BLOCK YIELD VARIATION	28
Effects of Location on Yield	28

Chapter		Page
	Inter-Block Yield Variation in Section I	31
	Rats and Other Pests	33
	Effects of Diseases and Pests on Yield in Section I	33
	Inter-Block Yield Variation in Section II	35
	Inter-Block Yield Variation in Section III	39
V.	INTRA-BLOCK YIELD VARIATION	44
	Intra-Block Yield Variation in Block A	47
	Intra-Block Yield Variation in Block B	48
	Intra-block Yield Variation in Block C	49
	Intra-Block Yield Variation in Block G	51
	Intra-Block Yield Variation in Block H	52
	Intra-Block Yield Variation in Block I	53
	Intra-Block Yield Variation in Block J	54
	Intra-Block Yield Variation in Block L	55
	Intra-Block Yield Variation in Block M	56
	Intra-Block Yield Variation in Block N	57
	Intra-Block Yield Variation in Block O	58
VI.	CONCLUSION	60
	Average Yield Situation	60
	Factors Influencing Yield Variations	63
	Causes of Low Average Yield Per Acre in Area Under Study	64

LIST OF TABLES

Table		Page
2.1	The Size of Each Padi-Lot Under Study	9
2.2	Distribution of Padi-Lots According to Size	10
3.1	Subdivision of Eight Padi-Lots	15
3.2	Distribution of Padi-Lots Owned by Twenty-Three Owner-Farmers	18
3.3	Distribution of Owners' Padi-Lots According to Location .	19
3.4	Other Padi-Lots Outside the Area Under study Operated by the Padi-Farmers	21
3.5	Padi-Lots Owned and Operated by Six Farmers	22
3.6	System of Land-Tenure	26
4.1	Acreage, Production and Yield in the Area	30
4.2	Water Supply in Section I	32
4.3	Nature of Pests/Diseases in Section I	34
4.4	Acreage, Production and Yield in Section II	35
4.5	Water-Supply in Section II	36
4.6	Nature of Pests and Diseases in Section II	37
4.7	Acreage, Production and Yield in Section III	39
4.8	Water-Supply in Section III	40
4.9	Nature of Pests/Diseases in Section III	41
5.1	Total Yield, Average Yield Per Acre and Net Cultivated Area	45
5.2	Intra-Block Yield Variation in Block A	47
5.3	Intra-Block Yield Variation in Block B	48

Table

Page

5.4	Intra-Block Yield Variation in Block C	49
5.5	Intra-Block Yield Variation in Block G	51
5.6	Intra-Block Yield Variation in Block H	52
5.7	Intra-Block Yield Variation in Block I	53
5.8	Intra-Block Yield Variation in Block J	54
5.9	Intra-Block Yield Variation in Block L	55
5.10	Intra-Block Yield Variation in Block M	56
5.11	Intra-Block Yield Variation in Block N	57
5.12	Intra-Block Yield Variation in Block O	58
6.1	Average Yield of Padi Per Acre in Selangor . . .	60
6.2	Average Yield of Padi Per Acre in the Federation of Malaya .	61
6.3	Average Yield Per Acre of Padi in Eleven Blocks .	62

LIST OF MAPS