THE PRACTICE OF INTERCROPPING TEAK (*Tectona grandis*) WITH OIL PALM (*Eleaisis guineensis*) AND IT EFFECT ON GROWTH AND YIELD

By

Nor Azmi Bin Mamat

Final Project Paper Submitted in Partial Fulfillment For The Diploma in Wood Industries, Faculty of Applied Science,
Universiti Teknologi MARA

APRIL 2001

ACKNOWLEDGEMENTS

Special thanks to Allah S.W.T. for it blessing and making my final project entitle "The Practice of Intercropping Teak with Oil Palm and it effect on Growth and Yield". Reality also special thanks to my advisor, Assoc. Prof. Dr. Suhaimi Muhammed for helping me at every phase of the study.

I would like to thank Tn. Haji Mohd Wahab Haji Ahmad, Abdul Ghafar Mohd Nor, Abdul Wahab Deraman and Syed Kasim Syed Mustafa the staffs of Forestry Department of Lesong and Raub for the co-operation. Leading towards the completion of this study.

Special thanks also goes to my friend and all my lecturers for their support and encouragement on my project.

TABLE OF CONTENTS

			Page
LIST OF PL LIST OF TA LIST OF AB	EDGEN GURES ATES BLE BREV	MENTS	iii vi vii viii ix
1.0	INTR	ODUCTION	1
2.0	2.1 2.2 2.3	RATURE REVIEW Agroforestry Systems 2.1.1 Agroforestry 2.1.2 Potential of Agroforestry Practices 2.1.3 Lack of Knowledge 2.1.4 Manpower in Agroforestry Practices Plantation Teak 2.2.1 Distribution 2.2.2 Ecological Requirements of Teak 2.2.3 Teak as a Plantation Crop in Malaysia 2.2.4 Ecological Requirements of Teak 2.2.5 Uses of Teak Plantation Oil Palm 2.3.1 The Early History of Selection 2.3.2 Oil Palm in Malaysia 2.3.3 Industrial Applications of Oil Palm 2.3.4 Uses of Oil Palm	
3.0	MET	HODOLOGY	14
	3.1	Method of Data Collection	
	3.2 3.3	Locations of Agroforestry Practices in My Project Measuring Method 3.3.1 Diameter measurement 3.3.2 Height measurement 3.3.3 Distance measurement	17 17 18

4.0	RESI	20			
	4.1	Type of Agroforestry Systems	20		
	4.2	Locations of Agroforestry Practices in My Project	20		
	4.3	Field Data Collections	22		
		4.3.1 Experimental (Teak with Oil Palm)	22		
		4.3.2 Experimental (Teak only)	23		
	4.4	Average Growth Diameter and Height	24		
	4.5	Discussion	25		
5.0	CON	CLUSION	26		
REFERENCES 27					
APPENDIX	ES				
VITA					

THE PRACTICE OF INTERCROPPING TEAK WITH OIL PALM AND IT EFFECT ON GROWTH AND YIELD

By

NOR AZMI BIN MAMAT

APRIL 2001

Agroforestry is a technique for the mixer plantation in wood industries and planting department. This technique is good because it can give to yield in one area. Then, this system not focus to planting only but it can combine with crop and livestock.

This project was focus to plantation of teak with oil palm, and the research was looking at its growth in diameter and height. In this research same sample were taken to compare its measure same sample were taken to compare its measure between plantation teak with oil palm and teak only. From a comparison of data collection, the practices of plantation teak with oil palm are positive in its growth.