THE DISTRIBUTION OF SEPETIR LICHIN (Sindora coriacea) AND SEPETIR DAUN NIPIS (Sindora echinocalyx) IN UITM JENGKA FOREST RESERVE AT LINE 11- 20

KHAIRUL HAFIZUDDIN BIN ABDUL RAHMAN MUHAMMAD AHNAF BIN AHMAD SAKHAIRI MOHD AFIQ BIN MAT ARIS

DIPLOMA IN WOOD INDUSTRY
UNIVERSITI TEKNOLOGI MARA

APRIL 2011

ACKNOWLEDGEMENT

Assalamualaikum W.B.T....

First of all, we would like to thank the Almighty ALLAH Blessing us and favor in guiding and helping us to finish this final report. Without Him, we cannot finish this research in studying the Distribution of Sepetir lichin (*Sindora coriacea*) and Sepetir daun nipis (*Sindora echinocalyx*) in UiTM Jengka Forest Reserve at Line 11-20.

We also want to thanks to Encik Khairul Hisyam bin Kamarudin for become our advisor and giving all his energy, experience and knowledge just for us to finish this study. As an expert person in Dendrology and Forest Resources Management, his guiding is very important to us to complete this final report. Not forget for our lecturer in WTE 375 (Project), Professor Madya Dr. Jamaluddin bin Haji Kassim for his guide and support our project until finished.

We also like to address our gratitude and appreciation to staff of Doploma in Wood Industry, Encik Khairil for his help and guidance in collecting the data for this study. Not forget other lecturer that always give opinion and support us such Cik Siti Zalifah binti Mahmud (Head of Program), Encik Nik Azlan and Miss Norashikin.

Last but not least, to our parent and family, thanks for their moral support to gave our best in this study. Further gratitude is also extended to all our friend, Group AS117/6B for support throughout the duration of this study, we really appreciate it.

Thank you....!

TABLE OF CONTENTS

CONTENTS			PAGES
APPROVAL SHEET			
DEDICATION			
ACKNOWLEDGEMENT			
LIST OF TABLES.			
LIST OF FIG	GURES		viii
LIST OF PL	ATES		ix
LIST OF APPENDICES			X
LIST OF ABBREVIATIONS			xi
ABSTRACT			xii
ABSTRAK			
CHAPTER			
1	INTRODUCTION		
	1.1	Introduction	1
	1.2	Background	4
	1.3	Problem Statement	5
	1.4	Justification	5
	1.5	Objective	6

2	LITERATURE REVIEW			
	2.1	Sepetir Description	7	
	2.2	Properties of Sepetir Species	10	
	2.3	Sepetir lichin (Sindora coriacea)	12	
	2.4	Sepetir daun nipis (Sindora echinocalyx)	13	
3	MATERIAL AND METHOD			
	3.1	Apparatus	14	
	3.2	Study Area	15	
	3.3	Method of Study	17	
	3.4	Study Implementation	18	
	3.5	Limitation of Study	19	
4	RESULT AND DICUSSION			
	4.1	Distribution on individual trees of Sindora spp. in	20	
		Study Plot		
	4.2	Diameter Breast Height (DBH) of Sepetir lichin	24	
		and Sepetir daun nipis		
	4.3	Distribution Plan of Sindora spp. in Study Area	28	
5	CON	NCLUSION AND RECOMMENDATIONS	31	
BIBLIOGRAPHY				
APPENDICES				
VITA				

THE DISTRIBUTION OF

Sepetir lichin (Sindora coriacea)

AND

Sepetir daun nipis (Sindora echinocalyx)

IN UITM JENGKA FOREST RESERVE AT LINE 11-20

By:

KHAIRUL HAFIZUDDIN BIN ABDUL RAHMAN MUHAMMAD AHNAF BIN AHMAD SAKHAIRI MOHD AFIQ BIN MAT ARIS

APRIL 2001

ABSTRACT

The research is about The Distribution of Sepetir lichin (*Sindora coriacea*) and Sepetir daun nipis (*Sindora echinocalyx*) in UiTM Jengka Forest Reserve at Lines 11-20. The objective is to determine the distribution of Sepetir lichin (*Sindora coriacea*) and Sepetir daun nipis (*Sindora echinocalyx*) in UiTM JFR at lines 11-20 and to compare the distribution on individual trees, diameter breast height (DBH), and distribution plan Sepetir lichin (*Sindora coriacea*) and Sepetir daun nipis (*Sindora echinocalyx*). From study, we found 9 individuals tree of Sepetir lichin (*Sindora coriacea*) and 3 individual's tree of Sepetir daun nipis (*Sindora echinocalyx*), the total trees we found is 12 individuals. From that individual, in DBH range 15-30cm have 4 individual trees from Sepetir lichin and 1 individual trees from Sepetir daun nipis ollow by the range between 5-15cm and >45cm have 2 individual trees from Sepetir lichin and 1 individual tree from Sepetir daun nipis. There have only 1 individual tree of Sepetir lichin species are in range 30-45 cm.