LOG RECOVERY OF MERANTI MELANTAI (Shorea macroptera) AND GERONGGANG (Cratoxylum arborescens)

By MOHD RAZIN BIN OMAR

Final Project Submitted in Partial Fulfillment for the Diploma in Wood Industry, Faculty of Applied Science, Universiti Teknologi Mara Pahang

October 2004

ACKNOWLEDGEMENT

Firstly, I would like to express very honorable gratitude to ALLAH for giving me strength spiritually and physically to complete this project

I would like to thank my advisor Prof Madya Abdul Jalil bin Ahmad for lending the knowledge, his guidance and for a lot of his time.

I also like to thanks all my friends and someone special to me who gave me support and encouragement to make sure I finish this project paper work on time.

Lastly, my deepest and special appreciation goes to my beloved parents for their moral and financial support all this day. May ALLAH S.W.T bless us all

TABLE OF CONTENTS	PAGE
APPROVAL SHEETS	i
DEDICATION	ii
ACKNOWLEDGEMENTS	iii
LIST OF PLATES.	viii
LIST OF FIGURES.	ix
ABSTRACT	X
ABSTRAK	xii
CHAPTER I	
1.0 INTRODUCTION	1
1.1 SAWMILLING	1
1.2 OBJECTIVE	3
CHAPTER II	
2.0 LITERATURE REVIEW	4
2.1 MERANTI MELANTAI	4
2.1.1 Characteristic from Dendrological	4
2.1.2 Characteristic from Anatomy	5
2.2 GERONGGANG	7
2.2.1 Characteristic from Dendrological	7
2.2.2 Characteristic from Anatomy	7
CHAPTER III	
3.0 SAWMILLING PROCESS	9
3.1Felling sawmilling process	9
3.2THE PRINCIPLES OF CONVERSION	17
CHAPTER IV	
4.0 RESULT AND DISCUSSION	20
4.1Log recovery Geronggang compared to Meranti Melantai	21
4.1.1 less defects	21
4.1.2 Big logs	21
4.1.3 Straight logs	21
4.1.4 Buttress low	22

4.2For the Meranti melantai show the low of logs recovery	22
4.2.1 Defects	22
4.2.2 Termites and beetles	23
4.2.3 Platypus Paralleus, A common Ambrosia Beetle of Timbers	24
4.2.2 The beetle	25
CHAPTER V	
5.0 CONCLUSION	. 31
REFERENCES	. 32
APPENDICES	33
VITA	. 40

ABSTRACT

SAWMILLING OF MERANTI MELANTAI (Shorea macroptera) and GERONGGANG (Cratoxylum arborescens)

By

Mohd Razin Bin Omar

October 2004

Meranti melantai and Geronggang logs which were obtained from UiTM Jengka Campus Forest were cut using plain and quarter sawing techniques by headsaw and resaw of DIP workshop .It was found that Meranti melantai gave mill recovery lower than Geronggang..