CURRENT PROBLEMS OF RUBBERWOOD IN FURNITURE INDUSTRY

By

SUHAIMI BIN RAMLY

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

October 2004

ACKNOWLEDGEMENTS

With the grace of Allah and his Messenger Prophet Muhammad S.A.W., may we always be under the guidance of the Almighty Allah S.W.T. and his Beloved Prophet Muhammad S.A.W. I would like to express my highest gratitude to ALLAH S.W.T.

I would like to state my grateful appreciation to Miss Norhafizah Bte Rosman, as my thesis advisor for their leadership, encouragement and critique.

I also would be like to thank all my friends who help me contributed ideas, support and encouragement towards finishing this project study.

Finally, my deepest and special appreciation and special appreciation goes to my beloved parent for their moral and financial support all this days. May Allah bless us all.

TABLE OF CONTENTS

PAGES

APPROVAL SHEET	i
DEDICATION	ii
ACKNOWLEDGEMENT	iii
LIST OF TABLES	iv
LIST OF FIGURES	v
ABSTRACT	vi
ABSTRAK	vii

CHAPTER I

1.0	INTRODUCTION		
	1.1Objective	2	

СНАРТЕВ ІІ

2.0	LITERATURE REVIEW			
	2.1	Historical of Rubberwood Plantation Industry	3	
	2.2	Areas under Rubber Cultivation	6	
	2.3	Ownership Structure	7	
	2.4	Rubberwood Furniture in Malaysia	10	
	2.5	Institutional Support for the Furniture Industry	13	
	2.6	Market for Furniture	15	

CHAPTER III

3.0	DISC	USSION	17
	3.1	Uneconomic Operation	17
	3.2	Shortage of Skill Personnel	18
		3.2.1 The Ownership Structure	19
		3.2.2 Unplanned Training Programs	20
	3.3	Raw Material	21
	3.4	Inefficiency	21
		3.4.1 Low Productivity	21
		3.4.2 Low Rate Recovery	22
		3.4.3 Inconsistent Product Quality	23
	3.5	Durability of Logs	24
	3.6	Treatment and Drying	24

CHAPTER IV

4.0 CONCLUSION AND RECOMMENDATIONS		25
4.1	RERERENCE	26
4.2	VITA	27

ABSTRACT

CURRENT PROBLEMS OF RUBBERWOOD IN FURNITURE INDUSTRY

BY

SUHAIMI BIN RAMLY

OCTOBER 2004

Rubberwood as an important agriculture plantation in Malaysia early it was introduced until now. *Hevea brasiliensis* is the scientific name for the rubber tree which has classification in group C as a light hardwood. Today Rubberwood is the most important material that used by furniture manufacture to produce their product. However, several problems happened during the processing and producing their product. The manufacturer must take the alternative ways to solve their problem before it getting bigger or it will give effect the Furniture Industry in Malaysia.