

# **USES OF BAMBOO**

BY

NORIZAN BT AWANG @ RASHID

Final Project Paper Submitted in Partial Fulfillment for the Diploma In  
Wood Industries, Faculty Of Applied Science. Mara University Of  
Technology

April 2001

## ACKNOWLEDGEMENT

Bismillahirrahmanirrahim.....

First of all, very thanks to Allah s.w.t. for give me strength and determination in completes this final project paper.

I would like to give my billion of thanks to my beloved parents and family, grandparents for their never-ending support. Unforgotten to someone special who always besides me, thanks for everything. And also I want to dedicate my special thanks to all my beloved friends, who had given me advice and moral support in whatever I do.

To someone who never give up to help me to finish the paper project, my advisor and also the head program Diploma In Wood Industry, Prof Madya Dr. Jamaludin B. Kasim, a thousand of thanks on your guidance, helping, critics, support and advice to finish this project. I very-very appreciate what you had done to me. And to my entire respected lecturer, thank you so much.

I also to extend my appreciation to those who are involved either directly or indirectly in completing this project. I believe, without their helps, I would not be able to finish this final project.

## TABLE OF CONTENTS

	Page
<b>DEDICATION</b> .....	ii
<b>ACKNOWLEDGEMENT</b> .....	iv
<b>LIST OF TABLE</b> .....	vi
<b>LIST OF PLATE</b> .....	vii
<b>ABSTRACT</b> .....	viii
<b>ABSTRAK</b> .....	ix
CHAPTER	Page
<b>1.0 INTRODUCTION</b> .....	1
<b>2.0 BAMBOO AND ITS PROPERTIES</b>	
2.1 Distribution, habitat and propagation.....	3
2.2 Anatomical properties.....	4
2.3 Chemical properties and mechanical.....	4
<b>3.0 ECONOMIC USES OF BAMBOO</b>	
3.1 Long fibre source for paper industry.....	6
3.2 Bamboo shoots for commercial food product.....	7
3.3 Bamboo used for musical.....	8
3.4 Development of bamboo composite panel.....	9
3.5 Bamboo as medicine.....	10
3.6 Cooking Vessals, food containers and crafts.....	10
3.7 Musical instruments and toys.....	13
3.8 Sailing, finishing and hunting implements.....	14
3.9 Agricultural purposes.....	15
3.10 Housing and structural purpose.....	15
3.11 Machine intensive products.....	19
3.12 Furniture.....	20
3.13 Floors.....	22
3.14 Products made from bamboo.....	22
3.15 Versatility of bamboo.....	27
3.16 Articles for life.....	28
3.17 Potential uses of bamboo.....	29
<b>4.0 COMMERCIAL BAMBOO SPECIES</b> .....	30
<b>5.0 CONCLUSION</b> .....	33
<b>REFERENCES</b> .....	34
<b>VITA</b> .....	35

## LIST OF PLATES

Plates		Page
1	Freshly harvested bamboo shoots.....	8
2	Bamboo stem used cooking gelatinous rice known as 'lemang' .....	11
3	Bamboo articles used to store foods.....	12
4	Dishes served on bamboo plates and containers.....	13
5	House made from bamboo.....	16
6	Bamboo poles as building frames.....	17
7	Bamboo partition.....	17
8	Bamboo partition in combination with canes.....	18
9	Bamboo steps.....	18
10	Chopsticks from bamboo.....	19
11	Weaving the sun-blinds.....	20
12	Dining set made from bamboo.....	21
13	Bamboo chair.....	21
14	Made a small basket from bamboo.....	23
15	Handicraft.....	24
16	House/room decoration.....	24
17	One of the bamboo product.....	25
18	House/room decoration.....	25
19	Made floor from bamboo.....	26
20	Made floor from bamboo.....	26

# **USES OF BAMBOO**

By

**Norizan Bt Awang @ Rashid**

**April 2001**

The uses of bamboo and its potential use are highlighted in this final project paper. Bamboo has the potential to be developed as important industrial resources particularly in the rural areas. Now, there has been increased utilization of bamboo by the industries in Malaysia. As a plant, it have many uses like medicine, food, cooking vessals, food containers, crafts, musical instruments, toys, furniture, housing, construction and etc. bamboo is a fast growing, environmental friendly and multipurpose plant. As a variation furniture design, bamboo can provide a large comparison to furniture for industries. The current rate of global forest deforestation, in addition, could signify for the importance of these multipurpose raw materials in the near future.