## VARIATION IN FIBER PROPERTIES WITH DIFFERENT HEIGHT LEVEL IN KEDONDONG (Dacryodes)

By

### **ANAS BIN RIDUAN**

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

MARCH 2004

## **ACKNOWLEDGEMENT**

I would like to take this opportunity to express my special thank to ALLAH S.W.T for his blessing and favour in guiding me towards the complete my final project. As I expected, I'm glad that I was able to complete this project on time, as developments are taking place continuously, which adds my interest in this project and help me to make it such as a fascinating one.

First of all, I would like to express my special appreciation to my advisor Associate Prof. Dr. Suhaimi Mohammad for his encouragement, guidance and assisting in order to finish my research as final was compulsory to get my diploma.

Finally to every body who was involved directly and indirectly in the completion my final project, I wish success their life and thanks a lots.

## TABLE OF CONTENTS

DEDI ACKI LIST LIST LIST ABST	ROVAL SHEET  ICATION	Page i ii iii iv v vi vii viii
CHAI	PTER	Page
I	1.0 INTRODUCTION	1-2
П	2.0 LITERATURE REVIEW.  2.1 Field characteristic of Kedondong	3 3-4 4-5 5 5 6 6
Ш	3.0 MATERIAL AND METHODS.  3.1 Material Preparation	8 8-10 11-12
IV	4.0 RESULT AND DISCUSSION	13-18
V	5.0 CONCLUSION	19
	REFERENCES	20
	APPENDICES	21-26
	VITA	27

## LIST OF TABLE

	PAGES
TABLE 1	21-22
TABLE 2	23-24
TABLE 3	25-26

# Variation in Fiber Properties With Different Height Level In Kedondong (Dacryodes)

By

### ANAS BIN RIDUAN

MARCH 2004

#### ABSTRACT

Variation of fiber morphology in Kedondong (Dacryodes) were ascertained. The variation of fiber properties of Kedondong with three different portions from three were also determined. The samples representing with base, middle and top of this tree. The result are indicated that the average of this threes for fiber morphology of Kedondong were suitable for pulp and paper industries according to their fiber morphology were achieved the target and the standard.