# DENSITY VARIATION IN MAHANG KAPUR (Macarangga hypoleuca)

By

Shahmizah bt. Ab. Satar

Final Project Paper Submitted in partial Fulfillment for the Diploma in Wood Industries, Faculty of Applied Science,
University Teknologi MARA

April 2001

#### **ACKNOWLEDGEMENT**

First and foremost my prayer and glory be one and only to Allah SWT. The most merciful for giving me the strength and ability to complete my final project entitled Density Variation in Mahang Kapur (*Macarangga Hypoleuca*).

To my advisor Prof. Madya Dr. Jamaludin Kasim, I personally thank him from the bottom of my heart for his guidance and assistance until this project is completed. Also thanks to my beloved friends for their continuous support.

I also extent my appreciations to those who are involved either directly or indirectly in making this project a success. Without their help, I would not be able to complete this project.

### TABLE OF CONTENT

|  | 1   | Page                    |
|--|---|-------------------------|
| ACKNOWLEDG<br>LIST OF TABLE<br>LIST OF FIGUR<br>LIST OF ABBRE<br>ABSTRACTS | EMENTE  | ii iii vi vii viii ix x |
| CHAPTER  |   |                         |
| 1.0  | INTRODUCTION  | 1                       |
| 2.0  | REVIEW OF LITERATURE  2.1 Distribution of Macarangga species  2.2 Silviculture aspects  2.3 Strength properties or uses  2.4 Density                        | 3<br>4<br>5<br>5        |
| 3.0  | MATERIAL AND METHOD  3.1 Material Preparations  3.2 Density Measurement   | 7<br>7<br>7             |
| 4.0  | RESULT AND DISCUSIONS.  4.1 Density variation in mahang kapur.  4.2 Effects of height level and distance from pith.  4.3 Effects of distance from the pith. | 9<br>9<br>10<br>14      |
| 5.0  | CONCLUSION  | 16                      |
| REFERENCES<br>APPENDICES<br>VITA   |   | 17<br>18<br>21          |

## LIST OF TABLE

| Table |   | Page |
|-------|---|------|
| 1     | Density of Mahang kapur Acoording to Height Level and |      |
|       | Distance from Pith                                    | 9    |
| 2     | Summary of the Analysis of Variance (ANOVA) on the    |      |
|       | Density of Mahang kapur                               | 10   |

#### DENSITY VARIATION IN MAHANG KAPUR (Macarangga hypoleuca)

#### By

#### SHAHMIZAH AB. SATAR

#### **APRIL 2001**

Density of mahang kapur (Macanragga hypoleuca) was ascertained based on the three tree in three parts in each tree. There are base were described as diameter of breast height (DBH), middle of the tree and it was 50% from bark. The last one is top and it was 80% form land. The sources of mahang woods were selected from UiTM Jengka Forest Reserve. In this study, we can found about density of mahang kapur and correlation of density. There were including the effect of different level high of mahang kapur tree. The effect of the different and the variability of result could be due to species, anatomical and the chemical properties of the tree and also with environmental effect. So, as a result this study of mahang kapur can increase more uses in wood industries.