DISTRIBUTION OF THOTTEA GRANDIFLORA AND GONIOTHALAMUS MACROPHYLUS IN UITM JENGKA FOREST RESERVE

BY: ISHAK BIN IBRAHIM MOHD FAIZ BIN AZNAN MOHD RAZIMAN BIN ABD RAHIM

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

April 2008

ACKNOWLEDGEMENT

Firstly, we like to thanks to Almighty Allah for his blessing to finish my final project paper.

We also want to express my special thank to our advisor Miss Mazlin Kusin of her willingness to contribute her knowledge, time and effort till we complete this final project paper.

Thanks also to our lectures because of their commitment in help us in our project.

Especially to Prof. Madya Dr. Jamaludin because give us guideline how to make the best thesis.

Not forget to our entire member especially our housemate and classmate who always give support and commitment to help us.

Finally, to our lovely parent who always give support in our study. We will never forget your sacrifice. May Allah bless you.

Thank you all.

Table of content

| Content | Page |
|--|------|
| Approval Sheet | i |
| Dedication | ii |
| Acknowledgement | iii |
| List of Tables. | V |
| List of Figures | vi |
| List of Plates | vii |
| Abstract | viii |
| Abstrak | xi |
| Chapter 1: Introduction | |
| 1.1. General background | |
| 1.2. Justification | 2 |
| 1.3. Objective | 2 |
| Chapter 2: Literature review | |
| 2.1. Pahang Virgin Jungle Reserve | |
| 2.1.1. Thottea grandiflora | |
| 2.1.2. Goniothalamus macrophylus | 6 |
| Chapter 3: Equipment and Method | |
| 3.1. Equipments | 88 |
| 3.2. Study area. | 9 |
| Chapter 4: Result and Discussion | |
| 4.1. Distribution of herbs | 13 |
| 4.1.1. Distribution of Hempedu beruang | 14 |
| 4.1.2. Distribution of gajah beranak | 15 |
| 4.2. Distribution of Gajah beranak and | |
| Hempedu beruang based on height | 16 |
| Chapter 5: Conclusion & Recommendation | |
| 5.1. Conclusion | |
| 5.2. Recommendation | 27 |
| Bibliography | 28 |
| Appendix 1 | |
| Appendix 2 | 49 |
| Appendix 3 | 50 |
| Appendix 4. | 51 |
| Vita | 52 |

LIST OF TABLES

| TABLE | PAGE |
|---|------|
| | |
| 4.1: The number of individual for each line | 13 |

DISTRIBUTION OF THOTTEA GRANDIFLORA AND GONIOTHALAMUS MACROPHYLLUS

IN UITM JENGKA FOREST RESERVE

By ISHAK BIN IBRAHIM MOHD FAIZ BIN AZNAN MOHD RAZIMAN BIN ABD, RAHIM

APRIL 2008

The UiTMJFR is a forest reserve in Pahang with about 250 acres. This study was recorded the distribution of Hempedu Beruang (*Thottea grandiflora*) and Gajah Beranak (*Goniothalamus macrophylus*) in UiTMJFR from Line 1 till Line 20. UiTM has many type of herb, but we just choose 2 from them because of timing factor. From this study it was found 524 and 151 no of individual for Hempedu Beruang and Gajah Beranak respectively. Gajah Beranak is the most found in UiTM Jengka because it easily growth in lowland and expose to sunshine. For Hempedu Beruang, usually we found it with height 41-60 (cm) and for Gajah Beranak is more then 100cm.