

## TABLE OF CONTENTS

	<b>Page</b>
TABLE OF CONTENTS.....	(i)
LIST OF TABLES.....	(iii)
LIST OF FIGURES.....	(vii)
INTRODUCTION.....	1
LITERATURE REVIEWS.....	3
Natural Distribution of Teak.....	3
Silvicultural Characteristics of Teak.....	5
Genetic Variability.....	10
Teak Introduction and Plantation Establishment.....	11
Growth and Development.....	13
Provenance Trials.....	16
Clone Bank.....	17
Seed Orchard.....	17
Stem Analysis.....	18
MATERIALS AND METHODS.....	20
Materials.....	20
Method.....	20
Site Selection.....	20
Data Collections.....	34
Data Analysis.....	36
RESULTS AND DISCUSSION.....	38
International Provenance Trial.....	38
Survival Percentage.....	38
Height Growth.....	40
Diameter at 10 cm above ground level ( $D_{10}$ ).....	40
Diameter at Breath Height (DBH).....	44
Stem Form.....	47
Clone Bank.....	50
Survival Percentage.....	50
Height Growth.....	51
Diameter at 10 cm above ground level ( $D_{10}$ ).....	51
Diameter at Breath Height (DBH).....	56
Tree Volume.....	56
Crown Diameter.....	58
Annual Ring Growth.....	59
Heartwood Formation.....	74
Coppicing Ability.....	78
Sprout Growth .....	78
Height Growth.....	78
Diameter at ground level ( $D_0$ ).....	78
Diameter at Breath Height (DBH).....	84
Comparison between Sprouts and Ramets in Height Growth Performances.....	84

## TABLE OF CONTENTS (Continued)

	<b>Page</b>
Clonal Seed Orchard.....	94
Clonal Seed Orchard in Uthai Thani.....	94
Survival Percentage.....	94
Height Growth.....	98
Diameter at 10 cm above ground level ( $D_{10}$ ).....	98
Diameter at Breath Height (DBH).....	103
Fruiting Potential.....	103
Stem Form .....	106
Clonal Seed Orchard in Ladkrating Plantation, Chachoengsao.....	110
Survival Percentage.....	110
Height Growth.....	113
Diameter at ground level ( $D_0$ ).....	113
Diameter at Breath Height (DBH).....	118
Cha-am Teak Farm.....	120
Survival Percentage.....	120
Height Growth.....	121
Diameter at 10 cm above ground level ( $D_{10}$ ).....	121
Diameter at Breath Height (DBH).....	123
Total Biomass.....	126
Root System.....	130
CONCLUSSION AND RECOMMENDATIONS.....	141
International Provenances Trial.....	141
Clone Bank.....	141
Clonal Seed Orchard.....	144
Cha-am Teak Farm.....	146
LITERATURE CITED.....	149

## LIST OF TABLES

<b>Table</b>		<b>Page</b>
1	The distribution of natural teak in the world.....	5
2	Major teak plantations in the world.....	12
3	Details of seed sources in the Teak International Provenance Trials established in Lampang in 1974.....	22
4	Details of clone origin in Teak Clone Bank established in TPC Seed Center, Uthaithani in 1983.....	25
5	Scions were collected from TK Teak Clone Bank, Uthai Thani.....	29
6	The average survival percentage of 29 years old teak, established in 1974, at Teak International Provenance Trials, Teak Improvement Center, Ngao, Lampang.....	39
7	Analysis of variance on survival percentage of 29 years old teak at Teak International Provenance Trials, Ngao, Lampang, established in 1974.....	39
8	The average height of 29 years old teak in Teak International Provenance Trials, Teak Improvement Center, Ngao, Lampang.....	41
9	Analysis of variance on height of 29 years old teak in Teak International Provenance Trials, Teak Improvement Center, Ngao, Lampang.....	41
10	The average diameter at 10 cm above ground level ( $D_{10}$ ) of 29 years old teak in Teak International Provenance Trials, Teak Improvement Center, Ngao, Lampang.....	42
11	Analysis of variance on diameter at 10 cm above ground level ( $D_{10}$ ) of 29 years old teak in Teak International Provenance Trials, Teak Improvement Center, Ngao, Lampang.....	42
12	The average diameter at breast height (DBH) of 29 years old teak in Teak International Provenance Trials, Teak Improvement Center, Ngao, Lampang.....	45
13	Analysis of variance on diameter at breast height (DBH) of 29 years old teak in Teak International Provenance Trials, Lampang...	45
14	Tree forms and termite damage of 8 provenances of 29 years old in Teak International Provenance Trials, Lampang.....	48
15	Ranking of 8 International Provenances in Lampang.....	49
16	Variation survival percentages of teak in the Clone Bank, established in Uthai Thani in 1983 (19 years old).....	50
17	Differences on height growth of 25 superior teak clones in various ages in the Teak Clone Bank, established in Uthai Thani in 1983 (19 years old).....	52
18	Differences on diameter at ground level of 25 superior teak clones in various ages in the Teak Clone Bank, established in Uthai Thani in 1983 (19 years old).....	54

## LIST OF TABLES (Continued)

<b>Table</b>		<b>Page</b>
19	Clonal variation on DBH of 19 years old teak established in Uthai Thani in 1983.....	57
20	Clonal variation on volume of 19 years old teak established in Uthai Thani in 1983.....	57
21	Differences on crown diameter of 19 years old teak established in Uthai Thani in 1983.....	58
22	The annual ring growth of teak in the Clone Bank established in Uthai Thani in 1983.....	60
23	The linear regression equations of the annual ring of 19 year-old teak in Clone Bank, Uthai thani.....	63
24	Sapwood and heartwood content of 19 years old teak, Clone Bank, Uthai Thani.....	75
25	Number and height of sprout in each clone at the age of 1 month after harvesting in clone bank, Uthai Thani.....	79
26	Average height of 71 clones at the age of 1,2,3,4,5,6,12 and 18 months after coppicing at teak clone bank, Uthai Thani.....	80
27	Average $D_0$ of 71 clones at the age of 1,2,3,4,5,6,12 and 18 months after coppicing at teak clone bank, Uthai Thani.....	82
28	Average DBH of 71 clones at the age of 1,2,3,4,5,6,12 and 18 months after coppicing at teak clone bank, Uthai Thani.....	85
29	Average height growth of grafts and sprouts generated from the same clone set at Clone Bank, Uthai Thani.....	91
30	Survival percentage of 25 selected teak clones in Teak Clonal Seed Orchard, Uthai Thani established in 1986.....	95
31	Analysis of variance on survival percentage of 25 selected teak clones in Teak Clonal Seed Orchard, Uthai Thani established in 1986.....	96
32	Average height of 25 selected clones of teak at the age of 15 and 17 year-old in Teak Clonal Seed Orchard at Uthai Thani....	99
33	Analysis of variance on height, DBH and $D_{10}$ performance of 25 selected teak in Clonal Seed Orchard, established in 1986, Uthai Thani.....	99
34	Average diameter at 10 cm above ground level ( $D_{10}$ ) of 25 selected clones of teak at 15 and 17 year-old in Teak Clonal Seed Orchard at Uthai Thani.....	101
35	Analysis of variance on $D_{10}$ performance of 25 selected teak clones in Clonal Seed Orchard, established in 1986, Uthai Thani.....	101
36	Average diameter at breast height (DBH) of 25 selected clones of teak at 15 and 17 year-old in Teak Clonal Seed Orchard at Uthai Thani .....	104

## LIST OF TABLES (Continued)

<b>Table</b>		<b>Page</b>
37	Analysis of variance DBH performance of 25 selected teak clones in Clonal Seed Orchard, established in 1986, Uthai Thani.....	104
38	Fruiting percentage of 25 selected clones planted in Clonal Seed Orchard, Uthai Thani, in 1986.....	107
39	Analysis of variance on fruiting ability of 25 selected teak in Teak Clonal Seed Orchard, established in 1986, Uthai Thani .....	107
40	Percentage of stem form and tree damaging of 25 selected teak clones planted in Clonal Seed Orchard, Uthai Thani, established in 1986.....	108
41	Analysis of variance on stem form and damaged remets of 25 selected teak in Teak Clonal Seed Orchard, established in 1986, Uthai Thani.....	108
42	Survival percentage of 25 teak clones at several months in Teak Clonal Seed Orchard, Ladkrating Plantation, Chachoengsao.....	111
43	Analysis of variance on survival percentage of teak in Teak Clonal Seed Orchard, established in 2002, Ladkrating Plantation, Chachoengsao.....	112
44	Average height of 25 clones of teak at 1,6,9,12,15,18 and 24 months olds in Teak Clonal Seed Orchard, at Ladkrating Plantation, Chachoengsao.....	114
45	Analysis of variance on height performance of teak in Teak Clonal Seed Orchard, established in 2002, Ladkrating Plantation, Chachoengsao.....	115
46	Average diameter at ground level ( $D_0$ ) of 25 clones of teak at 1,6,9,12,15,18 and 24 months olds in Teak Clonal Seed Orchard, at Ladkrating Plantation, Chachoengsao.....	116
47	Average diameter at breast height (DBH) of 25 clones of teak at 12 and 18 months olds in Teak Clonal Seed Orchard, at Ladkrating Plantation, Chachoengsao.....	117
48	Analysis of variance on D10 performance of teak in Teak Clonal Seed Orchard, established in 2002, Ladkrating Plantation, Chachoengsao.....	119
49	Analysis of variance on DBH performance of teak in Teak Clonal Seed Orchard, established in 2002, Ladkrating Plantation, Chachoengsao.....	119
50	The average survival percentage of 9 years old teak in Cha-am Teak Farm, Phetchaburi, established in 1994.....	122
51	Analysis of Variance on survival percentage of 9 years old teak in Cha-am Teak Farm, Phetchaburi, established in 1994.....	122
52	The average height of 9 years old teak in Cha-am Teak Farm, Phetchaburi, established in 1994.....	122
53	Analysis of Variance on height growth of 9 years old teak in Cha-am Teak Farm, Phetchaburi, established in 1994.....	122

## LIST OF TABLES (Continued)

<b>Table</b>		<b>Page</b>
54	The average D10 of 9 years old teak in Cha-am Teak Farm, Phetchaburi, established in 1994.....	124
55	Analysis of Variance on D <sub>10</sub> of 9 years old teak in Cha-am Teak Farm, Phetchaburi, established in 1994.....	124
56	The average DBH of 9 years old teak in Cha-am Teak Farm, Phetchaburi, established in 1994.....	124
57	Analysis of variance on DBH of 9 years old teak in Cha-am Teak Farm, Phetchaburi, established in 1994.....	124
58	Total biomass of 9 years old teak planted with different planting materials grown outside the natural habitat, Cha-am, Phetchaburi.....	127
59	Growth and development of teak root at the age of 10 years planted in Cha-am Teak Farm, Phetchaburi.....	131

## LIST OF FIGURES

<b>Figure</b>		<b>Page</b>
1	Natural distribution of teak in the world.....	4
2	Natural distribution of teak and teak plantations in Thailand.....	6
3	Teak plantations in Thailand supported by RFD's reforestation fund in 2003.....	14
4	Location of all experimental sites in Thailand.....	21
5	Climatic diagram of Teak Improvement Center, Ngao, Lampang, during 1975-2004.....	22
6	Lay out of Teak International Provenance Trials, consisting of 8 provenances, Ngao, Lampang.....	23
7	Climatic diagram of Lansang, Uthai Thani, during 1983-2003...	27
8	Experimental design of Teak Clone Bank, TPC Seed Center, Uthai Thani.....	27
9	Experimental design of Teak Clonal Seed Orchard, TPC Seed Center, Uthai Thani.....	28
10	First Generation Clonal Seed Orchard, Ladkrating Plantation, Chachoengsao.....	30
11	Climatic diagram of Ladkrating plantation, Chachoengsao, during 2000-2005.....	31
12	Experimental design of teak growth study based on materials from tissue culture and stump (1-Tissue culture V3; 2-Tissue culture V.33; 3-Stump-Mae Tip Seed Production Area; 4-Stump-Natural forest, Lampang).....	32
13	Climatic Diagram of Cha-am Teak Farm, Phetchaburi, during 1994-2004.....	33
14	Average survival percentage of 29 years old teak in Teak International Provenance Trials, at Ngao, Lampang.....	43
15	Average height growth of 29 years old teak in Teak International Provenance Trials, at Ngao, Lampang.....	43
16	Average diameter at 10 cm above ground level ( $D_{10}$ ) of 29 years old teak in Teak International Provenance Trials, at Ngao, Lampang.....	46
17	Average diameter at breast height (DBH) of 29 years old teak in Teak International Provenance Trials, at Ngao, Lampang.....	46
18	Ring indices of 19 years old teak in Clone Bank established in Uthai Thani in 1983.....	67
19	Sapwood and heartwood stem analysis of some selected 19-year old teak clones at Clone Bank, Uthai Thani.....	77
20	Average height of sprouts at the age of 1, 2, 3, 4, 5, 6, 12 and 18 months, coppicing from 71 clones at Clone Bank, Uthai Thani.....	87

## LIST OF FIGURES (Continued)

Figure		Page
21	Average $D_0$ of sprouts at the age of 1, 2, 3, 4, 5, 6, 12 and 18 months, coppicing from 71 clones at Clone Bank, Uthai Thani...	88
22	Average DBH of sprouts at the age of 1, 2, 3, 4, 5, 6, 12 and 18 months, coppicing from 71 clones at Clone Bank, Uthai Thani...	89
23	Total average and increment of height, $D_0$ and DBH of all sprouts coppicing during May 2005-October 2006 at Clone Bank, Uthait Thani.....	90
24	Comparison in height growth of 10 promising ramets and sprouts in various growth period at Clone Bank, Uthai Thani....	93
25	Survival percentage of 25 selected clones in Teak Clonal Seed Orchard, Uthai Thani, at the age of 15 and 17 years.....	97
26	Average height of 25 selected clones in Teak Clonal Seed Orchard, Uthai Thani, at the age of 15 and 17 years.....	100
27	Average Diameter at 10 cm above ground level ( $D_{10}$ ) of 25 selected clones in Teak Clonal Seed Orchard, Uthai Thani, at the age of 15 and 17 years.....	102
28	Average DBH of 25 selected clones in Teak Clonal Seed Orchard, Uthai Thani, at the age of 15 and 17 years.....	105
29	Average fruiting performance of 25 selected clones grown in Clonal Seed Orchard, Uthai Thani, established in 1986.....	109
30	Average survival percentage, height, $D_{10}$ and DBH of teak from various planting materials at Cha-am Teak Farm, Phetchaburi...	125
31	Average dry mass of root, stem, branch and leave biomass of teak from various planting stock types at Cha-am Teak Farm, Phetchaburi.....	128
32	Biomass percentage of leaf, stem, branches and root of teak from various planting stock at Cha-am Teak Farm, Phetchaburi.	129
33	Shoot-Root ratio of 9 year-old teaks from various planting stock at Cha-am Teak Farm, Phetchaburi.....	130
34	Root system of 10 year-old teak raised from tissue culture (V3): a-b: (5-9 cm in diameter class), c-d: (9-13 cm in diameter class) and e-f: (13-17 cm in diameter class).....	133
35	Root system of 10 year-old teak raised from tissue culture (V33): a-b: (5-9 cm in diameter class), c-d: (9-13 cm in diameter class) and e-f: (13-17 cm in diameter class).....	134
36	Root system of 10 year-old teak raised from stump, Mae Tip, SPA: a-b: (5-9 cm in diameter class), c-d: (9-13 cm in diameter class) and e-f: (13-17 cm in diameter class).....	135
37	Root system of 10 year-old teak raised from stump, natural forest: a-b: (5-9 cm in diameter class), c-d: (9-13 cm in diameter class) and e-f: (13-17 cm in diameter class).....	136

## LIST OF FIGURES (Continued)

<b>Figure</b>		<b>Page</b>
38	Root system on top and side view of 10 year-old raised from tissue culture (V3), Cha-am Tree Farm, Phetchaburi A1-B1: (5-9 cm in diameter class), A2-B2: (9-13 cm in diameter class), A3-B3: (13-17 cm in diameter class).....	137
39	Root system on top and side view of 10 year-old raised from tissue culture (V33), Cha-am Tree Farm, Phetchaburi A1-B1: (5-9 cm in diameter class), A2-B2: (9-13 cm in diameter class), A3-B3: (13-17 cm in diameter class).....	138
40	Root system on top and side view of 10 year-old teak raised from stump, SPA, Cha-am Tree Farm, Phetchaburi; A1-B1: (5-9 cm in diameter class), A2-B2: (9-13 cm in diameter class), A3-B3: (13-17 cm in diameter class).....	139
41	Root system on top and side view of 10 year-old teak raised from stump, natural forest, Cha-am Tree Farm, Phetchaburi; A1-B1: (5-9 cm in diameter class), A2-B2: (9-13 cm in diameter class), A3-B3: (13-17 cm in diameter class).....	140