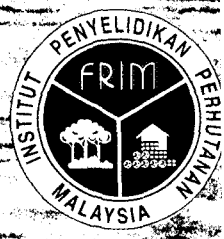


TIMBER

TECHNOLOGY
BULLETIN



Published by Timber Technology Centre (TTC), FRIM, Kepong, 52109 Kuala Lumpur

No. 28, 2003

ISBN 983-2181-44-5

NOMENCLATURE AND EQUIVALENT NAMES OF MALAYSIAN TIMBERS

S. Ani & R. Mohd. Faizal

F.R.I.M.

19 AUG 2004

PERPUSTAKAAN

TIMBER TECHNOLOGY BULLETIN
NO. 28, 2003

**NOMENCLATURE AND EQUIVALENT
NAMES
OF MALAYSIAN TIMBERS**

**TIMBER TECHNOLOGY BULLETIN
NO. 28, 2003**

**NOMENCLATURE AND EQUIVALENT
NAMES
OF MALAYSIAN TIMBERS**

S. Ani & R. Mohd Faizal



2003
Forest Research Institute Malaysia
Kepong, 52109 Kuala Lumpur
Malaysia

© Forest Research Institute Malaysia 2003

All enquiries regarding this book should be forwarded to:

Director General
Forest Research Institute Malaysia
Kepong, 52109 Kuala Lumpur
Malaysia
Tel.: (603) 6279 7000
Fax: (603) 6279 7878
<http://www.frim.gov.my>
E-mail: razak@frim.gov.my

Perpustakaan Negara Malaysia Cataloguing-in-Publication Data

S. Ani

Nomenclature and equivalent names of Malaysian timbers/
S. Ani & R. Mohd Faizal.
(Timber technology Bulletin : no. 28, 2003)
ISBN 983-2181-44-5
1. Timber--Malaysia--Nomenclature. 2. Trees--Malaysia--
Nomenclature. I. R. Mohd Faizal. II. Title. III. Series.
674.109595

Series editor: K. T. Choo

Typesetter: Y. Rohayu

Set in Times New Roman

Printed in Malaysia by : Perniagaan Rita, Kuala Lumpur.

NOMENCLATURE AND EQUIVALENT NAMES OF MALAYSIAN TIMBERS

By

S. Ani & R. Mohd Faizal

Introduction

Malaysia is wonderfully blessed with rich timber resources. The choice of using any type of timber in the past has been rather unlimited which cannot similarly be applied in the current situation. However, timber usage is still flourishing despite the fear of timber shortage in the 1990s. The introduction of plantation timbers in the domestic market is not fully realised as yet, as the general trend is still for the traditionally used timber species from the loggable forests. There are occasions where timbers from the neighbouring countries such as Indonesia and Vietnam are imported into the country to compensate for the lack of availability or less expensive preferred species or other well-demanded timber species. Timbers from East Malaysia particularly Sabah have also found their way into the local timber industry. All is well until disagreement over timber species supplied is not as specified and the price that goes with it. When such disputes arise, the identification of the supplied timber becomes absolutely necessary, sometimes to the point of having its exact species identified. The confusions may come about from the nomenclature of the particular timber itself.

The use of timber in the domestic trade is very much dependent on the availability of the specific timber in a certain area. The same type of timber in one area may be given a different name in another area. Thus, the same type of timber may have more than one name given to it. The different names that are given to the same type of timber in different localities are referred to as vernacular names. Sometimes, a timber name is applied based on the popular and most sought-after timber that has no relation to the rightful timber name. Hence, the name chengal is assumed in combination with other epithets and becomes **chengal pasir**, **chengal batu** and **chengal kampong** which are totally different from the real chengal. This would inevitably give rise to a certain degree of confusion.

The scientific or botanical name is useful not only for the local usage but in the international market as well. It refers to the specific identity of a particular species which only this species is given this name. The scientific or botanical name is applied internationally based on the taxonomic characteristics of the species and thus avoids a lot of confusions. Thus, only one scientific or botanical name is applied to one species of timber.

Among the states in the Peninsular Malaysia, the difference in the vernacular names is not too obvious as geographically, they are in the same stretch of peninsula that is comparatively small. In contrast to the two states of Sabah and Sarawak which are geographically isolated from the rest of the Peninsula, the difference in the vernacular names can be staggering. Efforts have been made to overcome the different names of timber in these two states to complement that from the other states in the Peninsula. This report represents an attempt to compile and make available a set of standard Malaysian timber names, covering Peninsular Malaysia and, states of Sabah and Sarawak.

In compiling the timber equivalent names, a list of timbers from the Malaysian Standard MS229:1988 on Nomenclature and uses of Commercial Timbers of Malaysia (First Revision) was referred. This lists only 100 timbers which was updated from the 53 timbers of MS 229:1974 of common Malaysian timbers. In the first revision of MS229:1988, the 100 timbers have been standardized from Wong (1982), the Malaysian Grading Rules for Sawn Hardwood Timber (Anonymous, 1984) and Menon (1964). Table 1 includes more than 200 timbers with equivalent timber names of Peninsular Malaysia, Sabah and Sarawak. Table 2 gives a general index of the vernacular names. For convenience and quick reference, a scientific or botanical name is included in Tables 1,2 and 3.

References

- ANONYMOUS 1984. The Malaysian Grading Rules for Sawn Hardwood Timber. 1984 Edition, Third Reprint 1989. The Forestry Department. Revised and Re-issued by The Malaysian Timber Industry Board. Ministry of Primary Industries.
- MENON, P.K.B. 1964. Malayan Timbers- Equivalent Woods. Third Reprint (1988). Malaysian Forest Service Trade Leaflet No. 32. Ministry of Primary Industries.
- MS229:1988. Nomenclature and uses of Commercial Timbers of Malaysia (First Revision) Malaysian Standard. Standards and Industrial Research Institute of Malaysia (SIRIM).
- WONG, T. M. 1982. A Dictionary of Malaysian Timbers. Malayan Records No. 30. Forest Research Institute Kepong. The Forest Department, Peninsular Malaysia. 259 pp.

Table 1 Equivalent Timber Names of Peninsular Malaysia, Sabah and Sarawak

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Acacia Alan batu	<i>Acacia mangium</i> <i>Shorea albida</i>	Acacia Red balau	Acacia -	Acacia Alan batu Empenit Meraka Meraka alam Sengawan Seringawan Alan bunga Meranti bunga
Alan bunga	<i>Shorea albida</i>	Light red meranti	-	-
Api-api	<i>Avicennia</i> spp.	Api-api bulu Api-api jambu Api-api ludat Api-api puteh	-	-
Ara	<i>Ficus</i> spp.	Ara	Arah Kayu ara	Ara
Arau	<i>Drypetes</i> spp.	Lidah-lidah	Kayu mapa Mentulang Odopon puteh	-
Babai	<i>Saraca</i> spp.	-	-	Babai
Bakau	<i>Bruguiera</i> spp., <i>Ceriops</i> spp. and <i>Rhizophora</i> spp.	Lenggadai Tengar Tumu merah Bakau Bangkita Berus Berus mata buaya Mata bunga Bakau kurap Bakau minyak	Bakau Beus Putut Bakau kurap	Bakau
Balau/ Selangan batu	<i>Shorea</i> spp.	Balau Balau betul Balau bukit Balau tembaga Balau gajah Balau gunong Balau hitam Balau kumus Balau kumus hitam Balau kuning Balau laut Balau merah Balau pasir Balau puteh Balau sengkawang	Selangan batu Bangkita Selangan batu asam Selangan batu berbisik Selangan batu biawak Selangan batu biabas Selangan batu daun halus Selangan batu gelombang Selangan batu hitam Selangan batu kelabu Selangan batu kurap Selangan batu kumus	Selangan batu Tekam

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
		Balau sengkawang darat	Selangan batu laut	
		Balau sengkawang ayer	Selangan batu mata- mata	
		Chenderas	Selangan batu pinang	
		Chengal batu	Selangan batu tandok	
		Damar laut	Selangan batu terendak	
		Damar laut daun besar	Selangan batu tembaga	
		Damar laut kuning		
		Selimbar		
		Serai		
		Tengkawang		
Balau, red/ Selangan batu merah	<i>Shorea</i> spp. principally <i>S. guiso</i> , <i>S. collina</i> , <i>S. kunstleri</i> and <i>S. ochrophloia</i>	Balau merah	Selangan batu merah	Selangan merah
		Balau bukit		Semayur
		Balau membatu		
		Balau laut merah		
		Balau membatu jantan		
		Balau tiong		
		Chengal pasir		
		Lemesa		
		Selimbar		
		Seraya		
		Seraya batu		
		Seraya ketam		
		Seraya sirap		
		Tengkawang batu		
		Tengkawang bukit		
		Terbak		
		Tengkawang paya		
Balek angin	<i>Mallotus</i> spp.	Perupok	Selung apid	Enserai
		Serapoh	Ulas	Singin
		Balek angin		
Bangkal	<i>Nauclea</i> spp.	Mengkal	Bangkal	Jengkai
		Mangkal	Bangkal kuning	Lenggaung
			Bangkal merah	
			Jengkai	
			Lenggaung	
Baru	<i>Hibiscus</i> spp.	Baru-baru	Baru laut	-
		Bebaru		
		Bebaru bulu		
		Kangsar		
		Tutor		
Batai	<i>Albizia</i> spp.	Batai	Batai	Petai jawa
		Batai hutan	Batai batu	
Bayur	<i>Pterospermum</i> spp.	Bayur	Bayur	Bayur
			Litak	

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Bebatu	<i>Chaetocarpus castanocarpus</i>	Bedik	Dusun-dusun	-
Bebusok	<i>Cassia spp./ Senna siamea</i>	Membatu Bereksa Busok-busok	Kayu dusun Busok-busok Barung-barung Langgong	-
Bebuta	<i>Excoecaria spp.</i>	Buta-butा	Buta-butা	-
Bekak	<i>Aglaia spp</i>	Bekak	Lantupak	Jelongggan
	<i>Amoora spp.</i>	Merelang Pasak lingga Kedondong kijau	Lantupak paya	Segera
Bekoi	<i>Crypteronia spp.</i>	Telinga badak	Rambai-rambai	Ubah samak
Belian	<i>Eusideroxylon zwageri</i>	Belian	Belian Tambulian Borneo Ironwood	Belian Belian wi Engeriting Gerinting
Berangan	<i>Castanopsis spp.</i>	Berangan	Berangan	Berangan
Biku-biku	<i>Bhesa spp.</i>	Benak Medang tandok	-	Serunai
Bintangor	<i>Calophyllum spp.</i>	Bintangor Penaga laut Bintangor bunga Bintangor bunut Bintangor bukit Bintangor daun panjang Bintangor gunong daun kecil Bintangor gunong daun besar Bintangor gambut Bintangor gasing Bintangor jankang Bintangor kuning Bintangor kelim Bintangor lekok Bintangor lilin Bintangor laut Bintangor puteh	Bintangor Penaga Penaga laut	Bintangor Bakokol Entagor
Binuang	<i>Octomeles sumatrana</i>	Binuang	Binuang	Binuang
Bitis	<i>Madhuca utilis,</i> <i>Palaquium ridleyi</i> and <i>P. stellatum</i>	Belian Bitis bukit Bitis paya Nyatoh bukit	Nyatoh laut	Nyatoh batu
Bungor	<i>Lagerstroemia spp.</i>	Bungor	Bungor	Bungor

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Cempaka	<i>Michelia champaca</i>	Cempaka hutan Medang Medang limo Medang tandok Medang tanah	Ketapang ambok Kepayang ambok Cempaka bulu Cempaka carson Cempaka hutan	Medang limo
Cempaka hutan	<i>Magnolia elegans</i> , <i>Michelia montana</i>	Cempaka	Cempaka	Cempaka Medang limo
Chengal	<i>Neobalanocarpus heimii</i>	Chengal Penak	Chengal	Chengal
Chinta mula	<i>Erythroxylum</i> spp.	Ketai mula Seri mula	Perapat burong	-
Damar minyak	<i>Agathis borneensis</i> , <i>A. dammara</i>	Damar minyak Malayan kauri	Tambunan Mengilan Sabah agathis	Bindang
Dedali	<i>Strombosia javanica</i>	Dedali Bayam badak	-	Belian landak
Dedap	<i>Erythrina</i> spp.	Dedap	Dadap	-
Dedaru	<i>Cantleya corniculata</i>	Dedaru Bedaru	Samala	Bedaru
Delek	<i>Anisophyllea</i> spp.	Delek Delek tembaga Hampas dadah Delek Delek bukit	-	Mertama
Derum	<i>Cratoxylum</i> spp.	Derum Mempat Beluchus Derum Derum bukit Derum selunchor	Serungan batu Geronggang biabas Geronggang bogoi	Geronggang batu Entemu
Dungun	<i>Heritiera littoralis</i>	Dungun	Dungun laut Melabu	Dungun Melabu
Dungun paya	<i>Engelhardtia</i> spp.	Dungun paya Paar Teraling	-	Entalun
Durian	<i>Coelostegia</i> spp., <i>Durio</i> spp. and <i>Neesia</i> spp.	Durian Apa-apa Bengang Punggai Punggai daun besar Durian batang Durian beludu Durian bujor Durian daun Durian paya Durian tupai	Durian Durian daun runcing Durian hantu Durian kuning Durian kura-kura Durian merah Durian monyit Durian puteh	Durian Durian isa

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Entapuloh	<i>Teijsmanniodendron</i> spp.	-	Buak-buak Buak-buak batu Buak-buak jari Buak-buak jari itek	Entapuloh
Gading	<i>Hunteria zeylanica</i>	Gading Kemuning Kemuning hutan	-	-
Gaham badak	<i>Blumeodendron</i> spp.	Gaham badak Medang lempong Gelugor hutan	Gangulang	Merbulan
Gambir hutan	<i>Trigonoplea</i> spp.	Gambir hutan	-	-
Gapis	<i>Saraca</i> spp.	Gapis	-	-
Gegatal	<i>Schima wallichiana</i>	Samak	Medang gatal	-
Gelam	<i>Melaleuca cajuputi</i>	Gelam	-	-
Gelam bukit	<i>Leptospermum</i> <i>flavescens</i>	Gelam bukit	-	-
Gerok	<i>Syningtonia</i> <i>populnea</i>	China maki Gerok	-	-
Geriting / Teruntum	<i>Lumnitzera</i> spp.	Teruntum	Geriting	Teruntum
Geronggang/ Serungan	<i>Cratoxylum</i> spp.	Geronggang	Serungan	Geronggang
Gerutu	<i>Parashorea</i> spp.	Gerutu Chengal tiga benir Meranti gerutu Gerutu-gerutu Gerutu pasir Gerutu pasir daun besar Lemesa Meranti gerutu Meranti pasir Tambun ranggas Tengkawang jantong Tengkawang pasir	Urat mata batu Heavy white seraya Urat mata Urat mata daun kecil	Urat mata
Giam	<i>Hopea</i> spp.	Giam Giam bayan Giam hantu Giam jantan Giam kanching Giam lintah bukit Giam malut Giam malukut Giam palong Giam rambai Merawan palong Bayan Penak	Selangan Selangan batu jantan	Giam Selangan Chengal

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
		Chengal batu Chengal keras Chengal pelandok Damar mata kucing Lintah bukit Selimbar	-	-
Hantu duri Ipil	<i>Zanthoxylum</i> spp. <i>Afzelia borneensis</i>	Chenkring Ipil	Ipil Ipil darat	- Ipil
Jarum-jarum Jelutong	<i>Dysoxylum</i> spp. <i>Dyera</i> spp.	Jarum-jarum Jelutong	Buahan-buahan Jelutong Jelutong paya Jelutong bukit	- - Jelutong
Jelutong pipit Jemerlang	<i>Kibatalia</i> spp. <i>Peltophorum</i> spp.	Jelutong pipit Jemerlang Jemerlang laut Yellow flame	- Timbarayong Yellow flame	- -
Jenjulong Jongkong	<i>Agrostistachys</i> spp. <i>Dactylocladus stenostachys</i>	Julong-julong Jongkong	Kayu garang Jongkong Medang tabak	- - Jongkong Medang jongkong Merebong
Kamap	<i>Strombosia</i> spp.	Kamap Petaling gajah	-	-
Kandis	<i>Garcinia</i> spp.	Kandis Asam gelugor Bruas Ludai Manggis hutan	Kandis Bebata	Kandis Sikop
Kapur	<i>Dryobalanops</i> spp.	Kapur Keladan	Kapur Kapur barus Kapur gumpait Kapur merah Kapur paji Borneo camphor wood Borneo teak	Kapur Kelansau Kapur bukit Kapur paji Kapur paya Kapur peringgi
Karas	<i>Aquilaria</i> spp.	Karas Kekaras Aloes wood Tengkaras Eagle wood	Aloes wood	Gaharu Engkaras
Kasah	<i>Pterygota horsfieldii</i>	Kasah Menuang Kangsar	-	-

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Kasai	<i>Pometia</i> spp.	Kasai Kasai daun besar Kasai daun kecil Kasai daun lichin	Kasai	Kasai Sibu
Kasap	<i>Gironniera</i> spp.	Kasap Hampas tebu Medang kasap	Ampas tebu	Medang kasap
Kayu malam	<i>Diospyros</i> spp.	Kayu malam Buey Kayu arang Kumoi bukit Meribut Sianggus Tuba buah Kumoi	Kayu malam Sabah ebony	Kayu malam
Kayu masam	<i>Aporosa</i> spp.	Kayu masam Sebasah	Bagil Galang-galang Penatan	-
Kedang belum/ Tulang daing	<i>Millettia</i> spp.	Tulang daing	-	Kedang belum
Kedondong	Species of <i>Burseraceae</i>	Kedondong Kerantai Kedondong bulan Kedondong gergaji Kedondong kemasul Kedondong keruing Kedondong kerut Kedondong kijau Kedondong matahari Kedondong puteh Kedondong senggeh Kedondong sengkuang	Kedondong Kembayu Pamatadon Kedondong asam Kedondong bulu laxa Kedondong bulu tangkai pendek	Kedondong Selada
Kekabu	<i>Bombax</i> spp.	Kekabu Kekabu hutan	Kekabu Kapok Tambaluang	Kekabu
Kekatong	<i>Cynometra</i> spp.	Kekatong Belangkan Katong-katong Kekatong laut	Katong Katong-katong	Kekatong
Kelat	<i>Eugenia</i> spp.	Kelat Kelat gelam Kelat merah Kelat jambu laut Kelat paya Keriang	Obah Obah merah Obah umum	Ubah

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Keledang	<i>Artocarpus</i> spp.	Keledang Keledang babi Keledang bangkang Keledang keledang Keledang tampang Keledang tampang bulu Keledang tampang gajah Keledang tampang hitam Keledang temponek Miku Nangka Peradang Pudu	Anjaburi Beruni Terap hutan Pudu Pulutan Terap hutan Terap ikal	Selangking
Kelumpang	<i>Sterculia</i> spp.	Kelumpang Kelumpang jari	Kelumpang	Biris
Kembang semangkok	<i>Scaphium</i> spp.	Kembang semangkok Kembang semangkok bulat Kembang semangkok jantong	Kembang semangkok Kembang semangkok batu	Kembang semangkok
Kemenyan Kempas	<i>Styrax</i> spp. <i>Koompassia malaccensis</i>	Kemenyan Kempas	Kemenyan Impas	Kemenyan Menggris
Kenidai	<i>Bridelia</i> spp.	Kenidai Kernam	Balatotan	-
Kepayang Keranji	<i>Pangium edule</i> <i>Dialium</i> spp.	Kepayang Keranji Keranji bulu Keranji kuning besar Keranji kuning kecil Keranji paya Keranji tebal besar Keranji tebal kecil Keranji tunggal	Kepayang Keranji	Kepayang Keranji
Keruing	<i>Dipterocarpus</i> spp.	Keruing Keruing baran Keruing belimbing Keruing beludu Keruing bukit Keruing bulu Keruing chogan Keruing dadeh Keruing deran Keruing etoi Keruing gasing	Keruing Keruing asam Keruing belimbing Keruing beludu kuning Keruing bulu Keruing daun besar Keruing daun tebal Keruing gondol Keruing jarang Keruing kasugoi	Keruing

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Kerunting	<i>Combretocarpus rotundatus</i>	Kerunting gombang Keruing gondol Keruing gunung Keruing kelabu Keruing kelawar Keruing keluang Keruing kertas Keruing kerut Keruing kesat Keruing kipas Keruing latek Keruing mara keluang Keruing mempelas Keruing mengkai Keruing merah Keruing neram Keruing padi Keruing paya Keruing perak Keruing pipit Keruing ropol Keruing sarawak Keruing sendok Keruing shol Keruing sol Keruing ternek Damar Damar etoi Damar mata kucing Damar minyak Mengkai Pokok getah	Keruing kerukup Keruing kerukup kechil Keruing kerut Keruing kesat Keruing kipas Keruing kobis Keruing mempelas Keruing merah Keruing merkah Keruing palembang Keruing ranau Keruing rapak Keruing rengkas Keruing shol Kasam	
Ketapang	<i>Terminalia</i> spp.	Keruntum	Perepat paya	Keruntum
Kulim	<i>Scorodocarpus borneensis</i>	Ketapang Jelawai Jelawai jaha Jelawai mempelam babu Jelawai mentalaun Belawan Belang rimau	Talisai Talisai jambu Talisai ketapang Talisai paya	Ketapang Telinsi

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Kundang	<i>Bouea</i> spp.	Kundang Kundangan Merapoh Remia Rumenia	Kundang	-
Kungkur	<i>Pithecellobium</i> spp.	Kungkur Jering Gardas Keredas	Kungkur Jaring	Kungkur Petai belalang
Laran	<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)	Kelampayan	Laran Limpoh	Laran Kelampayan Entipong Selimpoh Sempayan
Leban	<i>Vitex</i> spp.	Leban	Kulimpapa	Leban paya
Lelayang	<i>Parishia</i> spp.	Sepul Kedondong Surian	Layang-layang	Upi
Limpaga	<i>Cedrela</i> spp.	Surian Tangisan burong	Ranggau	-
Ludai	<i>Sapium baccatum</i>	Ludai Gurah Mamah pelanduk	Gurah Apid-apid	Gurah
Machang	<i>Mangifera</i> spp.	Machang Asam kumbang Lanjut Bachang Machang api Machang hutan Mangga Mempelam Pauh Rawa Sepam	Asam Beluno Damaran Figured asam Manga wangi	Asam
Magasawih	<i>Sonneratia moluccana</i>	Berembang bukit	Magas Tagahas	Sawih
Mahang	<i>Macaranga</i> spp.	Mahang Kubin Mersepat Mahang gajah Mahang merah Mahang puteh	Lapokan Lingkabong Marakubong Merkubong Sedaman Sedaman jari Sedaman puteh Sedaman rimba	Benuah
Malabera	<i>Fagraea crenulata</i>	-	Malabira	-
Malabera	<i>Mussuendopsis beccariana</i>	Mempedal babi	-	-

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Malagangai	<i>Eusideroxylon malagangai</i>	-	Malagangai	Malagangai
Marajali	<i>Trigoniastrum hypoleucum</i>	Mata pasak Merjali	-	-
Mata keli	<i>Gynotroches axillaris</i>	Mata keli Buloh-buloh Membuloh	-	-
Mata ulat	<i>Kokoona</i> spp.	Mata ulat Perupok	Mata ulat Perupok kuning	Bajan
Medang	Species of <i>Lauraceae</i>	Medang Teja Medang ayer Medang busok Medang dering Medang gambak Medang hitam Medang keladi Medang kemangi Medang kulit manis Medang kunyit Medang lada Medang lasa Medang lawang Medang lebar daun Medang lempong Medang pasir Medang pawas Medang paying Medang pijat-pijat Medang pisang Medang serai Medang sesudu Medang tanah Medang tandok Medang teja lawang Medang tutut Telor	Medang Bunsod Kayu manis Lamau-lamau Medang kikisan Medang kuning Medang dering Medang kikisang Medang lada Medang paying Medang serai Medang sisek Medang wangi Pengolaban Tindas	Medang Keplah wangi Teja
Melantai/ Kawang	<i>Shorea macroptera</i> <i>S. cristata</i> <i>S. macrophylla</i> <i>S. pilosa</i> <i>S. pinanga</i> and <i>S. scaberrima</i>	Melantai Belantai Melanti Meranti melantai	Kawang Kawang bukit Kawang bulu Kawang burong Kawang daun merah Kawang jantung Kawang pinang Seraya melantai kecil Seraya melantai Seraya mempelas	Melantai Engkabang

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Melunak	<i>Pentace</i> spp.	Melunak Kebal ayam Janda baik Balong ayam Kempayan hantu Melunak Pinang baik Melunak bukit Melunak pusat beludu	Takalis Takalis daun bulat Takalis daun halus	Baru
Membuloh	<i>Pellacalyx</i> spp.	Buloh-buloh Membuloh bulu	-	Danguh
Mempari	<i>Pongamia pinnata</i> <i>(Millettia pinnata)</i>	Malapari	Marabahai	-
Mempening	<i>Lithocarpus</i> spp. and <i>Quercus</i> spp.	Mempening	Mempening Mempening rambut Sabah oak	Mempening
Mempisang/ Karai	Species of <i>Annonaceae</i>	Mempisang Antoi Manitan Mangitan Pisang-pisang Jangkang Jangkang betina Jangkang bukit Jangkang paya	Angilan hutan Karai Karai hulumdon Karai jangkang Karai larak merah Karai puteh	Akau Ako Karai Kepayang babi
Mempoyan Menarong	<i>Rhodamnia cinerea</i> <i>Trema</i> spp.	Mempoyan Menerong Mengkirai Randagong	- Randagong Lindagong Lundagong	- Lindagong
Mendaroh	<i>Ptychopyxis</i> spp.	Mendaroh Medang asam Medang kelipat Rambai hutan	-	-
Menggambong	<i>Vernonia arborea</i>	Medang gambong Medang lempong	Tapong-tapong	-
Mengkudu Mengkulang/ Kembang	<i>Morinda</i> spp. <i>Heritiera</i> spp.	Mengkudu Mengkulang Balong ayam Jambu keluang Melima Mengkulang jari Mengkulang jari bulu Mengkulang siku keluang	Bengkudu Kembang	Mengkulang Melabu Rabong
Mensirah	<i>Ilex</i> spp.	Mensirah Timah-timah	Bangkulatan Morogis	-

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Mentulang	<i>Alangium</i> spp.	Mentulang Telor buaya	Kondolon Satu inchi	-
Meraga	<i>Metadina</i> spp. <i>Pertusadina</i> spp.	Berombong Kurau	Mengkeniab	-
Meransi	<i>Carallia</i> spp.	Meransi	Rabong	Merabong
Meranti bakau	<i>Shorea ulliginosa</i>	Meranti bakau Meranti paya Meranti tenggelam	Seraya merah Seraya buaya hantu	Meranti buaya
Meranti bukit	<i>Shorea platyclados</i>	Meranti, dark red	Seraya bukit	-
Meranti, dark red/ Obar suluk	<i>Shorea</i> spp of the sections <i>Brachyptera</i> , <i>Ovalis</i> , <i>Rubella</i> , <i>Pachycarpa</i> , <i>Pinanga</i> and <i>Mutica</i> but excluding <i>Shorea</i> <i>ulliginosa</i>	Meranti gajah Red meranti Meranti Meranti bukit Meranti kampong Meranti kepong hantu Meranti nemusu Meranti rambai daun Nemusu Meranti paya Meranti pasir Meranti sarang punai bukit Meranti sengkawang Meranti sengkawang bulu Meranti sengkawang merah Meranti tengkawang seraya Tengkawang lompang Kala samak Lemesa Seraya daun besar Siput melantai	Obah suluk Seraya Seraya bukit Seraya daun besar Seraya daun mas Seraya gunong Seraya kepong kasar Seraya kerangas	Meranti dark red
Meranti, light red/ Red seraya	<i>Shorea</i> spp of the section <i>Brachyptera</i> , <i>Ovalis</i> , <i>Rubella</i> , <i>Pachycarpa</i> , <i>Pinanga</i> and <i>Mutica</i> but excluding <i>Shorea</i> <i>ulliginosa</i>	Meranti, light red Red meranti Meranti batu Meranti bunga Meranti kepong Meranti kepong hantu Meranti langgong Meranti paya Meranti pasir Meranti pepijat Meranti rambai daun Meranti sarang punai Meranti tembaga	Seraya Red seraya Seraya batu Seraya binkai Seraya bunga Seraya daun kasar Seraya daun merah Seraya daun tajam Seraya daun tumpul Seraya kabut Seraya kelabu Seraya kepong Seraya kerukup	Meranti light red

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
		Damar Hitam siput Kepong seluang	Seraya langgai Seraya lop Seraya lupa Seraya majau Seraya minyak Seraya paya Seraya punai Seraya bukit Seraya sudu Seraya tembaga Seraya timbau Seraya urat banyak	
Meranti nemusu	<i>Shorea pauciflora</i>	Meranti, dark red	Obar suluk	-
Meranti, white/ Melapi	<i>Shorea</i> spp. belonging to the <i>Anthoshorea</i> group	Meranti, white Meranti belang Bok Meluit Meranti bumbong Meranti jerit Meranti kampong Meranti lapis Meranti laut Meranti mengkai Meranti pa'ang Meranti pipit Meranti sutra Meranti temak Meranti temak nipis Meranti terbak	Badau Melapi Melapi agama Melapi bunga Melapi daun besar Melapi lapis Melapi laut Melapi pa'ang Melapi sulang saling	Lun puteh Meranti
Meranti, yellow/ Yellow seraya	<i>Shorea</i> spp belonging to the <i>Richezia</i> group	Meranti, yellow Meranti damar hitam Meranti hijau Meranti kelim Meranti sengkawang puteh Meranti telepok Kala Kala daun besar Damar hitam bulu Damar hitam gajah Damar hitam katup Damar hitam kelim Damar hitam sengkawang puteh Damar hitam siput Damar hitam siput besar	Banjutan Selangan kacha Selangan kuning Seraya kuning Seraya kuning barun	-

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Merawan/ Gagil	<i>Hopea</i> spp	Damar hitam siput jantan Damar hitam telepok Senggai Seraya Seraya ketam	Merawan Mengarawan Jeruai Jangkang	Gagil Selangan Selangan bukit Selangan bukit kerangas
		Merawan Chengal kampung Chengal pasir Chengal mas Chengal pulau Chengal rawan Mata puteh Mata kuching beludu Mata kuching bukit Mata kuching hitam Mata kuching merah Mata kuching pipit Mata meranti Mata palit Mata pasir Mata penka Mata pipit Mata siput Mata siput jantan Mata ungu Pau yang Pengarawan bukit Pengarawan bunga Pengarawan pasir Pengarawan penak Perawan	Merawan Selangan daun bulat Selangan daun kapur Selangan jangkang Selangan lunas Selangan perak Selangan sama Selangan urat Pengiran Pengiran durian Pengiran gajah Pengiran kerangas Pengiran kesat Pengiran kunyit	Selangan Luis Mang
Merbatu	<i>Maranthes corymbosa</i> and <i>Parinari</i> spp.	Merbatu Merbatu pipit Kemalau Mentelor	Bangkawang Torog	Merbatu
Merbau	<i>Intsia palembanica</i> , <i>I. bijuga</i>	Merbau Ipil Merbau ipil	Merbau Ipil laut	Merbau
Merbau kera	<i>Crudia</i> spp.	Babi kurus Jering tupai	Borneo teak Angar-angar	-
Merbau lalat	<i>Sympetalandra borneensis</i>	-	Merbau lalat	Merbau lalat

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Merbulan	<i>Blumeodendron</i> spp.	Gaham badak	Gaham badak	Gaham badak Merbulan
Merpauh	<i>Swintonia</i> spp.	Merpauh Periang Merpauh daun runching Merpauh daun tebal Merpauh periang	Merpauh	Pitoh Selan
Mersawa	<i>Anisoptera</i> spp.	Mersawa Medang sawa Kijal Loh Malai Meranti terbak Rengkong Sanai Sepah petri Mersawa api Mersawa durian Mersawa gajah Mersawa kesat Mersawa kuning Mersawa merah Mersawa paya	Mersawa Pengiran	Mersawa
Mertas	<i>Ctenolophon parvifolius</i>	Mertas	Besi-besi	Litoh
Ngilas	<i>Parastemon urophyllus</i>	Ngilas	Mendailas	-
Nipis kulit	<i>Memecylon</i> spp.	Delek tembaga	-	-
Nyalin	<i>Xanthophyllum</i> spp.	Minyak berok Mengkapas	Minyak berok	Nyalin
Nyatoh	Mostly <i>Palaquium</i> spp.	Nyatoh Ketiau Mentua taban Ekor Mayang Sundik Taban Taban merah Nyatoh babi Nyatoh buaya Nyatoh durian Nyatoh ekor Nyatoh gunung Nyatoh jambak Nyatoh kabu Nyatoh ketiau	Nyatoh Nyatoh king Nyatoh bulu Nyatoh sarawak Nyatoh taban puteh	Nyatoh Jangkar Rian

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK	
Nyatoh kuning	<i>Planchonella</i> spp. and <i>Pouteria</i> spp.	Nyatoh pipit Nyatoh puteh Nyatoh semaram Nyatoh sidang Nyatoh sundek Nyatoh surin Nyatoh taban merah Nyatoh taban puteh Nyatoh tembaga Nyatoh tembaga kuning	Nyatoh kuning Menasi Misi Nangka-nangka Nyatoh nangka Nyatoh nangka kuning Nyatoh nangka merah	Nyatoh laut Umas-umas	-
Nyireh	<i>Carapa moluccensis</i>	Nyireh Nyireh batu Nyireh bunga	Nyireh	Nyireh	Nyireh
Otak udang	<i>Buchanania</i> spp.	Otak udang Lamak ketam	Rengas ayam Otak udang daun tajam Otak udang daun tumpul	Kepala tundang Kepala tundang tungkai pendek	-
Pasak	<i>Aglaia</i> spp.	Pasak Memberas	Kalambiao Koping-koping Langsat-langsat Lantupak Lantupak jambu		Segera
Pauh kijang	<i>Irvingia malayana</i>	Pauh kijang	Pauh kijang	Pauh kijang	
Pelajau	<i>Pentaspadon</i> spp.	Pelajau Pelong Pelong beludu Pelong lichin	Pelajau	Pelajau	
Pelawan	<i>Tristaniopsis</i> spp.	Pelawan Keruntum Selunchor	Pelawan-pelawan	Malaban Melaban Selunsor Selunsor puteh	
Penaga	<i>Mesua ferrea</i>	Penaga Lenggapus Penaga bayan	Penaga Bintagor batu	Penaga Mergasing	

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Penarahan	Species of <i>Myristicaceae</i>	Penarahan Mendarah Pala Dara kerbau Penarahan arang ayer Penarahan arang bukit Penarahan arang gambut	Lempoyang paya Darah-darah Alanagni Darah-darah kerantu Lunau	Kumpang
Penyau	<i>Upuna borneensis</i>	Penyau	Upun	-
Pepauh	<i>Euodia</i> spp.	Pepauh Chabang tiga Leban nasi Pauh-pauh	Pauh-pauh	-
Pepijat	<i>Prunus</i> spp.	Pepijat	Kelanus	-
Pepulut	<i>Chrysophyllum</i> spp.	Pepulut Pulut-pulut	-	-
Perah	<i>Elasteriospermum</i> <i>tapos</i>	Perah	Perah Perah ikan	Perah Kelampai Dungku
Perah ikan	<i>Pimelodendron</i> spp.	Perah	-	-
Perapat	<i>Sonneratia</i> spp.	Perapat Berembang Gedabu	Pedada Perapat laut	-
Perupok	<i>Lophopetalum</i> spp.	Perupok Kerueh Tinjau tasek Mata ulat Balek angin	Perupok Dual	Perupok
Petai	<i>Parkia</i> spp.	Petai Petai kerayong Petai meranti	Kupang	Petai
Petaling	<i>Ochanostachys</i> <i>amentacea</i>	Petaling Degong	Tanggal	Chenaga lampong Petikal Sentikal
Podo	<i>Podocarpus</i> spp.	Podo Ru bukit Jati bukit Jati laut Kebal musang Setada Podo bukit Podo chuchor atap Podo kebal musang Podo musang gunung Podo laut	Kayu china Lampias Rempayan	Podo Landin
Pokok melaka	<i>Phyllanthus</i> spp.	Pokok laka	Laka	-

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Pulai	<i>Alstonia</i> spp.	Pulai Pulai basong Pulai paya Pulai penipu bukit	Pulai Pulai basong Pulai daun besar Pulai bukit Sayongan	Mergalang Pelai
Punah	<i>Tetramerista glabra</i>	Punah	Tuyut	Entuyut
Putat	<i>Barringtonia</i> spp. and <i>Planchonia</i> spp.	Putat	Putat paya Tampalang	-
Rambutan	<i>Nephelium</i> spp.	Rambutan Lotong Pulasan Rambutan hutan Rambutan pachat Redan	Kelamondoi Meritam	-
Rambutan pacat	<i>Xerospermum</i> spp.	Kikir buntal	-	-
Ramin	<i>Gonystylus</i> spp.	Ramin Pinang baik Pinang muda Dara elok Melawis Ramin daun tebal Ramin pipit	Bidaru	Ramin
Ranggu	<i>Koordersiodendron pinnatum</i>	Ranggu	Ranggu	Ranggu
Rengas	<i>Gluta</i> spp and <i>Melanochyla</i> spp.	Rengas Rengas kerbau jalang Rengas landok Rengas lupi Rengas padi Rengas paya Rengas pisang	Rengas Rengas ayer	Rengas
Reriang	<i>Ploiarium alternifolium</i>	Kayu kuat Kuat Kuat-kuat Riang-riang	Sauma	-
Resak	<i>Vatica</i> spp. and <i>Cotylelobium</i> spp.	Resak Resak ayer Resak bukit Resak daun runching Resak degong Resak gajah Resak gunung Resak julong Resak kechil Resak kelabu Resak keluang Resak langgong	Resak Resak bajau Resak banka Resak biabas Resak bukit Resak bulu Resak daun merah Resak daun panjang Resak irian Resak labuan Resak laru Resak laut	Resak

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Ru	<i>Casuarina</i> spp.	Resak laru Resak laut Resak letop Resak lidi Resak lidi Resak mempening Resak padi Resak paya Resak pipit Resak puteh Resak rambai Resak ranting Resak kesat Resak tempurong Balau Keruing babi Damar keluang Jenuong	Ru	Resak pangasoh Resak puteh Resak sarawak Resak tempurong
Rubberwood	<i>Hevea brasiliensis</i>	Rubberwood Getah Kayu getah Para rubber	Rubberwood Para rubber	Rubberwood Para rubber
Saga	<i>Adenanthera</i> spp. and <i>Ormosia</i> spp.	Saga Keranji lotong	Saga	-
Samak	<i>Adinandra</i> spp., <i>Gordonia</i> spp. and <i>Schima</i> spp.	Samak pulut Alung Kandis burong Mengkula Merapoh Gatal-gatal Gegatal Kelat samak Medang gatal Tetiup Tiup-tiup	Bawing Meluluk	Tekoyong-koyong Legai
Sawa luka	<i>Helicia</i> spp. and <i>Heliciopsis</i> spp.	Sawa luka	-	-
Selumar	<i>Jackiopsis ornata</i>	Sentulang	-	-
Semayur	<i>Shorea inaequilateralis</i>	Semayur	-	Semayur
Sempilor	<i>Dacrydium</i> spp. and <i>Phyllocladus</i> spp.	Ru gunong Jati padang Ru bukit Ekor	Sempilor	Sempilor

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Sena	<i>Pterocarpus indicus</i>	Ekor kuda		
Sengkuang	<i>Dracontomelon dao</i>	Ekor sabit Ekor tupai	Angsana Sengkuang	Angsana Sengkuang
Sengkurat	<i>Elaeocarpus</i> spp.	Mati anak Sanga burong	Kungkurad Parius-parius	Empedu Perdoch Sanga
Sentang	<i>Azadirachta excelsa</i>	Sentang	Limpaga	Sentang Ranggu
Sentul	<i>Sandoricum indicum</i>	Sentul	Sentul hutan	Kelampu
Senumpul	<i>Hydnocarpus</i> spp.	Setumpul	Karpus Karpus tulangsa	-
Sepetir	<i>Sindora</i> spp., <i>Copaifera palustris</i>	Sepetir Sepetir beludu kecil Sepetir beludu besar Sepetir daun nipis Sepetir daun tebal Sepetir licin Sepetir mempelas	Sepetir Sepetir Sepetir paya	Sepetir Sepetir paya Tampar hantu
Sepul	<i>Parishia</i> spp.	Sepul	Layang-layang	Upi
Sesendok	<i>Endospermum</i> spp.	Membulan Inchong perlis Sendok-sendok	Sendok-sendok Marapangi Sendok Sendok-sendok mata	Sendok-sendok Terbulan Ekor belangkas
Sial menahun	<i>Pternandra</i> spp.	Sial menahun	Sireh-sireh	-
Simpoh	<i>Dillenia</i> spp.	Simpoh Simpoh ayer Simpoh beludu Simpoh daun merah Simpoh gajah Simpoh jangkang Simpoh padang Simpoh paya Simpoh puteh Simpoh ungu	Simpoh Simpoh gajah Simpoh laki	Simpoh
Surian	<i>Cedrela</i> spp.	Surian	-	Melebu
Surian batu	<i>Chukrassia tabularis</i>	Surian batu Repo Cherana puteh Suntang Suntang puteh	-	Surian batu
Tampoi	<i>Baccaurea</i> spp.	Tampoi Jintek bukit Jintek-jintek Asam tambun	Kurau-kurau Belimbing hutan	Tampoi

STANDARD NAME	BOTANICAL NAME	P. MALAYSIA	SABAH	SARAWAK
Teak	<i>Tectona grandis</i>	Teak Jati	Teak	Teak
Telor buaya	<i>Homalium spp.</i>	Telor buaya Kayu batu	Takaliu Bansisan	-
Teluto	<i>Pterocymbium spp.</i>	Mata lembu Melembu	-	-
Temak batu	<i>Shorea siamensis</i>	Temak batu	Temak batu	Temak batu
Tembusu	<i>Fagraea fragrans, F. gigantea and F. elliptica</i>	Tembusu Tembusu hutan Tembusu padang Meriang	Temasuk Tembusu Ada pohon puak	Tembusu
Tempinis	<i>Streblus elongatus</i>	Tempinis	Tempinis	Tempinis
Terap	<i>Artocarpus spp. and Parartocarpus spp.</i>	Terap Ipoh Ara berteh Ara berteh bukit Ara berteh paya Nangka pipit Miku Sukun Terap hitam Terap nasi	Terap hutan Timadang Timbangsan Terap hitam Terap togop	Terap Tetalong
Terentang	<i>Campnosperma spp.</i>	Terentang Terentang daun besar Terentang daun kecil Terentang kelintang Terentang simpoh	Terentang	Terentang
Teruntum	<i>Lumnitzera littorea</i>	Teruntum Sop-sop Teruntum merah Teruntum puteh	Geriting Geriting merah Geriting puteh	Teruntum
Tetiup	<i>Adinandra spp.</i>	Samak	-	Saga
Tinjau belukar	<i>Randia spp.</i>	Jarum-jarum	Bembalor	-
Tuai	<i>Bischofia javanica</i>	Kelompang gajah	-	-
Tualang	<i>Koompassia excelsa</i>	Jitang Tualang	Mengaris	Kayu raja Tapang
Tui	<i>Dolichandrone spahacea</i>	Taring buaya	-	-
Tulang daing	<i>Millettia atropurpurea</i> <i>(Callerya atropurpurea)</i>	Tulang daing Jenerek Kayu rindu Urat rusa	-	Kedang belum
Ubah	<i>Glochidion spp.</i>	-	Gerumong jantan Obah nasi Saka-saka	-
White seraya	Species of <i>Parashorea</i>	Gerutu Meranti gerutu	Heavy white seraya Urat mata Urat mata beludu Tulang daing Urat mata daun licin	Urat mata Peran

Table 2. Vernacular Names of Malaysian Timbers

VERNACULAR NAME	BOTANICAL NAME
Ada pohon puak	<i>Fagraea fragrans</i> , <i>F. gigantea</i> and <i>F. elliptica</i>
Akau	Species of <i>Annonaceae</i>
Ako	<i>Xylopia</i> spp.
Alan batu	<i>Shorea albida</i>
Alan bunga	<i>Shorea albida</i>
Alanagni	<i>Myristica guatterifolia</i>
Aloes wood	<i>Aquilaria</i> spp.
Alung	<i>Adinandra</i> spp., <i>Gordonia</i> spp. and <i>Schima</i> spp.
Ampas tebu	<i>Gironniera nervosa</i>
Angar-angar	<i>Crudia reticulata</i>
Angilan hutan	<i>Polyalthia xanthopetala</i>
Angsana	<i>Pterocarpus indicus</i>
Anjaburi	<i>Artocarpus</i> spp.
Antoi	<i>Cyathocalyx</i> spp.
Apa-apa	<i>Coelostegia</i> spp., <i>Durio</i> spp. and <i>Neesia</i> spp.
Api-api	<i>Avicennia</i> spp.
Api-api bulu	<i>Avicennia lanata</i>
Api-api jambu	<i>Avicennia marina</i>
Api-api ludat	<i>Avicennia officinalis</i>
Api-api puteh	<i>Avicennia alba</i>
Apid-apid	<i>Sapium baccatum</i>
Ara	<i>Ficus</i> spp.
Ara berteh	<i>Artocarpus</i> spp. and <i>Parartocarpus</i> spp.
Ara berteh bukit	<i>Artocarpus bracteatus</i>
Arah	<i>Ficus</i> spp.
Arang	<i>Diospyros</i> spp.
Aru	<i>Casuarina</i> spp.
Asam	<i>Mangifera</i> spp.
Asam gelugor	<i>Garcinia atrovirides</i>
Asam kumbang	<i>Mangifera</i> spp.
Asam tambun	<i>Baccaurea</i> spp.
Babai	<i>Saraca</i> spp.
Babi kurus	<i>Crudia curtisii</i> and <i>C. scortechinii</i>
Bachang	<i>Mangifera</i> spp.
Badau	<i>Shorea</i> spp.
Bagil	<i>Aporosa nitida</i>
Bajan	<i>Kokoona</i> spp.
Bakau	<i>Bruguiera</i> spp., <i>Ceriops</i> spp. and <i>Rhizophora</i> spp.
Bakau kurap	<i>Rhizophora mucronata</i>
Bakau minyak	<i>Rhizophora apiculata</i>
Bakokol	<i>Calophyllum</i> spp.
Balatotan	<i>Bridelia stipularis</i>
Balau	<i>Shorea</i> spp.
Balau betul	<i>Shorea materialis</i>
Balau bukit	<i>Shorea collina</i> and <i>S. foxworthyi</i>

VERNACULAR NAME	BOTANICAL NAME
Balau gajah	<i>Shorea submontana</i>
Balau gunong	<i>Shorea astylosa</i>
Balau hitam	<i>Shorea atrinervosa</i>
Balau kumus	<i>Shorea laevis</i>
Balau kumus hitam	<i>Shorea maxwelliana</i>
Balau kuning	<i>Shorea falcifera</i>
Balau laut	<i>Shorea glauca</i> and <i>S. materialis</i>
Balau laut merah	<i>Shorea kunstleri</i>
Balau membatu	<i>Shorea guiso</i>
Balau membatu jantan	<i>Shorea ochrophloia</i>
Balau merah	<i>Shorea collina</i> and <i>S. foxworthyi</i>
Balau pasir	<i>Shorea materialis</i> and <i>S. glauca</i>
Balau puteh	<i>Shorea lumutensis</i> and <i>S. foxworthyi</i>
Balau sengkawang	<i>Shorea scrobiculata</i>
Balau sengkawang ayer	<i>Shorea sumatrana</i>
Balau sengkawang darat	<i>Shorea scrobiculata</i>
Balau tembaga	<i>Shorea exelliptica</i>
Balau tiong	<i>Shorea collina</i>
Balek angin	<i>Mallotus</i> spp.
Balek angin bopeng	<i>Mallotus leucodermis</i>
Balong ayam	<i>Pentace</i> spp.
Balong ayam	<i>Heritiera</i> spp.
Bangkal	<i>Nauclea</i> spp.
Bangkal kuning	<i>Nauclea subdita</i>
Bangkal merah	<i>Nauclea bernardoi</i>
Bangkawang	<i>Parinari</i> spp.
Bangkita	<i>Rhizophora apiculata</i>
Bangkulatan	<i>Ilex cymosa</i>
Banjutan	<i>Shorea</i> spp.
Bansisan	<i>Homalium</i> spp.
Baru	<i>Pentace</i> spp., <i>Hibiscus</i> spp. and <i>Thespesia populnea</i>
Baru laut	<i>Hernandia nymphaefolia</i>
Baru-baru	<i>Hibiscus floccosus</i>
Batai batu	<i>Albizia</i> spp.
Batai hutan	<i>Albizia pedicellata</i>
Bawang hutan	<i>Scorodocarpus borneensis</i>
Bawing	<i>Adinandra dumosa</i>
Bayam badak	<i>Strombosia javanica</i>
Bayan	<i>Hopea</i> spp.
Bayor	<i>Pterospermum</i> spp.
Bebaru	<i>Hibiscus</i> spp.
Bebaru bulu	<i>Hibiscus tiliaceus</i>
Bebata	<i>Garcinia</i> spp.
Bebatu	<i>Chaetocarpus castanocarpus</i>
Bebusok	<i>Cassia</i> spp. and <i>Senna siamea</i>
Bebuta	<i>Excoecaria</i> spp.
Bedaru	<i>Cantleya corniculata</i>
Bedik	<i>Chaetocarpus castanocarpus</i>

VERNACULAR NAME	BOTANICAL NAME
Beka	<i>Pajanella longifolia</i>
Belang rimau	<i>Terminalia</i> spp.
Belangkan	<i>Cynometra</i> spp.
Belantai	<i>Shorea macroptera</i>
Belawan	<i>Terminalia</i> spp.
Belian	<i>Eusideroxylon zwageri</i>
Belian landak	<i>Strombosia javanica</i>
Belimbing hutan	<i>Baccaurea angulata</i>
Beluchus	<i>Cratoxylum cochinchinense</i>
Beluno	<i>Mangifera caesia</i>
Bembalor	<i>Randia anisophylla</i>
Benak	<i>Bhesa</i> spp.
Bengang	<i>Neesia</i> spp.
Bengkudu	<i>Morinda</i> spp.
Benuah	<i>Macaranga</i> spp.
Berangan	<i>Castanopsis</i> spp.
Bereksa	<i>Cassia</i> spp.
Berembang	<i>Sonneratia caseolaris</i>
Berembang bukit	<i>Duabanga grandiflora</i>
Berombong	<i>Metadina</i> spp. and <i>Pertusadina</i> spp.
Berus	<i>Bruguiera cylindrical</i>
Berus mata buaya	<i>Bruguiera hainesii</i>
Besi kayu	<i>Ctenolophon parvifolius</i>
Besi-besi	<i>Ctenolophon parvifolius</i>
Beus	<i>Bruguiera cylindrical</i>
Bidaru	<i>Gonystylus</i> spp.
Bindang	<i>Agathis borneensis</i>
Bintangor	<i>Calophyllum</i> spp.
Bintangor batu	<i>Mesua macrantha</i>
Bintangor bukit	<i>Calophyllum symingtonianum</i>
Bintangor bunga	<i>Calophyllum calaba</i>
Bintangor bunut	<i>Calophyllum macrocarpum</i>
Bintangor daun panjang	<i>Calophyllum wallichianum</i>
Bintangor gambut	<i>Calophyllum ferrugineum</i>
Bintangor gasing	<i>Calophyllum pulcherrimum</i>
Bintangor gunong daun besar	<i>Calophyllum coriaceum</i>
Bintangor gunong daun kecil	<i>Calophyllum calaba</i>
Bintangor jankang	<i>Calophyllum sclerophyllum</i>
Bintangor kelim	<i>Calophyllum scribitifolium</i>
Bintangor kuning	<i>Calophyllum tetrapterum</i>
Bintangor laut	<i>Calophyllum inophyllum</i>
Bintangor lekok	<i>Calophyllum depressinervosum</i>
Bintangor lilin	<i>Calophyllum wallichianum</i>
Bintangor puteh	<i>Calophyllum alboramulum</i>
Binuang	<i>Octomeles sumatrana</i>
Biris	<i>Sterculia</i> spp.
Bitis bukit	<i>Palaquium stellatum</i>
Beluno	<i>Mangifera caesia</i>
Bembalor	<i>Randia anisophylla</i>

VERNACULAR NAME	BOTANICAL NAME
Bonglai	<i>Pajanella longifolia</i>
Borneo camphor wood	<i>Dryobalanops</i> spp.
Borneo Ironwood	<i>Eusideroxylon zwageri</i>
Borneo teak	<i>Dryobalanops</i> spp., <i>Intsia palembanica</i> and <i>I.bijuga</i>
Bruas	<i>Garcinia</i> spp.
Buahan-buahan	<i>Dysoxylum</i> spp.
Buah keras laut	<i>Hernandia nymphaefolia</i>
Buak-buak	<i>Teijsmanniodendron</i> spp.
Buak-buak batu	<i>Teijsmanniodendron holophyllum</i>
Buak-buak jari	<i>Teijsmanniodendron bogoriense</i>
Buak-buak jari itek	<i>Teijsmanniodendron pteropodium</i>
Buey	<i>Diospyros</i> spp.
Buloh-buloh	<i>Gynotroches axillaris</i> and <i>Pellacalyx</i> spp.
Bungor	<i>Lagerstroemia</i> spp.
Bunsod	Species of <i>Lauraceae</i>
Buruni	<i>Artocarpus</i> spp.
Busok-busok	<i>Cassia</i> spp.
Buta-butia	<i>Excoecaria</i> spp.
Chabang tiga	<i>Euodia</i> spp.
Chempaka bulu	<i>Elmerilla mollis</i>
Chempaka carson	<i>Magnolia</i> spp.
Chempaka hutan	<i>Aromadendron elegans</i> , <i>Michelia champaca</i> and <i>M. Montana</i>
Chenderai	<i>Grewia</i> spp.
Chenderas	<i>Shorea maxwelliana</i>
Chengal	<i>Hopea</i> spp.
Chengal batu	<i>Hopea</i> spp. or <i>Shorea</i> spp.
Chengal kampung	<i>Hopea odorata</i>
Chengal keras	<i>Hopea nutans</i>
Chengal mas	<i>Hopea odorata</i>
Chengal pasir	<i>Hopea</i> spp. and <i>Shorea guiso</i> , <i>S. hemsleyana</i> and <i>S. macrantha</i>
Chengal pelandok	<i>Hopea nutans</i>
Chengal pulau	<i>Hopea odorata</i>
Chengal rawan	<i>Hopea nervosa</i>
Chengal tiga benir	<i>Parashorea</i> spp.
Chenkring	<i>Zanthoxylum</i> spp.
Cherana puteh	<i>Chukrassia tabularis</i>
Chichah	<i>Stereospermum</i> spp.
China maki	<i>Leptospermum flavescens</i>
Dadap	<i>Erythrina</i> spp.
Damak-damak	<i>Grewia</i> spp.
Damar	<i>Dipterocarpus</i> spp.
Damar etoi	<i>Dipterocarpus</i> spp.
Damar hitam bulu	<i>Shorea longisperma</i>
Damar hitam gajah	<i>Shorea gibbosa</i>
Damar hitam katup	<i>Shorea dolichocarpa</i>
Damar hitam kelim	<i>Shorea blumutensis</i>

VERNACULAR NAME	BOTANICAL NAME
Damar hitam sengkawang puteh	<i>Shorea maxima</i>
Damar hitam siput	<i>Shorea faguetiana</i>
Damar hitam siput besar	<i>Shorea kuantanensis</i>
Damar hitam siput jantan	<i>Shorea hopeifolia</i>
Damar hitam telepok	<i>Shorea peltata</i>
Damar keluang	<i>Vatica</i> spp.
Damar laut	<i>Shorea lumutensis</i>
Damar laut daun besar	<i>Shorea glauca</i>
Damar laut kuning	<i>Shorea</i> spp.
Damar mata kucing	<i>Dipterocarpus</i> spp. and <i>Hopea</i> spp.
Damar minyak	<i>Agathis borneensis</i>
Damaran	<i>Mangifera</i> spp.
Dara elok	<i>Gonystylus</i> spp.
Dara kerbau	Species of <i>Myristicaceae</i>
Darah-darah	Species of <i>Myristicaceae</i>
Darah-darah kerantu	Species of <i>Myristicaceae</i>
Degong	<i>Ochanostachys amentacea</i>
Delek	<i>Anisophyllea</i> spp.
Delek bukit	<i>Anisophyllea</i> spp.
Delek tembaga	<i>Anisophyllea</i> spp. and <i>Memecylon</i> spp.
Derum	<i>Cratoxylum</i> spp.
Derum bukit	<i>Cratoxylum maingayi</i>
Derum selunchor	<i>Cratoxylum cochinchinense</i>
Dual	<i>Lophopetalum</i> spp.
Duku	<i>Lansium</i> spp.
Dungku	<i>Elasteriospermum tapos</i>
Dungun laut	<i>Heritiera littoralis</i>
Dungun paya	<i>Engelhardtia</i> spp.
Durian	<i>Coelostegia</i> spp., <i>Durio</i> spp. and <i>Neesia</i> spp.
Durian batang	<i>Durio malaccensis</i>
Durian beludu	<i>Durio oxleyanus</i>
Durian bujor	<i>Durio singaporense</i>
Durian daun	<i>Durio lowianus</i> and <i>D. oxleyanus</i>
Durian daun runcing	<i>Durio acutifolius</i>
Durian hantu	<i>Durio grandiflorus</i>
Durian isa	<i>Coelostegia</i> spp.
Durian kuning	<i>Durio griffithii</i>
Durian kura-kura	<i>Durio macrophyllus</i>
Durian merah	<i>Durio graveolens</i> and <i>D. kutenjensis</i>
Durian monyit	<i>Neesia</i> spp.
Durian paya	<i>Durio carinatus</i>
Durian puteh	<i>Durio zibethinus</i>
Durian tupai	<i>Durio griffithii</i>
Dusun-dusun	<i>Chaetocarpus castanocarpus</i>
Eagle wood	<i>Aquilaria</i> spp.
Ekor	<i>Dacrydium</i> spp. and <i>Phyllocladus</i> spp.

VERNACULAR NAME	BOTANICAL NAME
Ekor belangkas	<i>Endospermum</i> spp.
Ekor kuda	<i>Dacrydium elatum</i> and <i>D. beccarii</i>
Ekor sabit	<i>Dacrydium falciforme</i>
Ekor tupai	<i>Dacrydium beccarii</i>
Empedu	<i>Elaeocarpus</i> spp.
Empenit	<i>Shorea albida</i>
Engkabang	<i>Shorea macrophylla</i>
Enserai	<i>Mallotus</i> spp.
Entagor	<i>Calophyllum</i> spp.
Entemu	<i>Cratoxylum</i> spp.
Entipong	<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)
Entuyut	<i>Tetramerista glabra</i>
Figured asam	<i>Mangifera</i> spp.
Gading	<i>Hunteria zeylanica</i>
Gaham badak	<i>Blumeodendron</i> spp.
Gaharu	<i>Aquilaria malaccensis</i>
Galang-galang	Species of <i>Euphorbiaceae</i>
Gambir hutan	<i>Trigonopleura</i> spp.
Gangulang	<i>Blumeodendron</i> spp.
Gardas	<i>Pithecellobium</i> spp.
Gatal-gatal	<i>Schima wallichii</i>
Gedabu	<i>Sonneratia ovata</i>
Gegatal	<i>Schima wallichii</i>
Gelam	<i>Melaleuca cajaputi</i>
Gelam bukit	<i>Leptospermum flavescens</i>
Gelugor	<i>Blumeodendron</i> spp.
Geriting	<i>Lumnitzera</i> spp.
Geriting merah	<i>Lumnitzera littorea</i>
Geriting puteh	<i>Lumnitzera racemosa</i>
Gerok	<i>Symingtonia populnea</i>
Geronggang	<i>Cratoxylum</i> spp.
Geronggang biabas	<i>Cratoxylum formosum</i>
Geronggang bogoi	<i>Cratoxylum cochinchinense</i>
Gerumong jantan	<i>Glochidion</i> spp.
Gerutu	<i>Parashorea</i> spp.
Gerutu pasir	<i>Parashorea densiflora</i>
Gerutu pasir daun besar	<i>Parashorea globosa</i>
Gerutu-gerutu	<i>Parashorea stellata</i>
Getah	<i>Hevea brasiliensis</i>
Giam	<i>Hopea</i> spp.
Giam bayan	<i>Hopea pachycarpa</i>
Giam hantu	<i>Hopea coriacea</i>
Giam jantan	<i>Hopea semicuneata</i>
Giam kanching	<i>Hopea subalata</i>
Giam lintah bukit	<i>Hopea helferi</i>
Giam malukut	<i>Hopea apiculata</i>
Giam malut	<i>Hopea ferrea</i>
Giam palong	<i>Hopea pierrei</i>
Giam rambai	<i>Hopea polyalthioides</i>

VERNACULAR NAME	BOTANICAL NAME
Gurah	<i>Sapium baccatum</i>
Hampas dadah	<i>Anisophyllea</i> spp.
Hampas tebu	<i>Gironniera</i> spp.
Hantu duri	<i>Zanthoxylum</i> spp.
Heavy white seraya	<i>Parashorea</i> spp.
Hitam siput	<i>Shorea</i> spp.
Impas	<i>Koompassia malaccensis</i>
Inchong perlis	<i>Endospermum</i> spp.
Inggir burong	<i>Ixonanthes</i> spp.
Ipil	<i>Afzelia borneensis</i> , <i>Intsia palembanica</i> and <i>I. Bijuga</i>
Ipil darat	<i>Afzelia borneensis</i>
Ipil laut	<i>Intsia palembanica</i> and <i>I. Bijuga</i>
Ipoh	<i>Artocarpus</i> spp. and <i>Parartocarpus</i> spp.
Jambu keluang	<i>Heritiera</i> spp.
Janda baik	<i>Pentace</i> spp.
Jangkang	Species of <i>Annonaceae</i> or <i>Hopea</i> spp.
Jangkang betina	<i>Xylopia ferruginea</i>
Jangkang bukit	<i>Xylopia ferruginea</i>
Jangkang paya	<i>Xylopia fusca</i>
Jangkar	Mostly <i>Palaquium</i> spp.
Jaring	<i>Pithecellobium</i> spp.
Jarum-jarum	<i>Randia</i> spp.
Jati	<i>Tectona grandis</i>
Jati bukit	<i>Podocarpus nerifolius</i>
Jati laut	<i>Podocarpus polystachyus</i>
Jati padang	<i>Dacrydium</i> spp. and <i>Phyllocladus</i> spp.
Jelawai	<i>Terminalia</i> spp.
Jelawai jaha	<i>Terminalia subspathulata</i>
Jelawai jambu	<i>Terminalia</i> spp.
Jelawai ketapang	<i>Terminalia catappa</i>
Jelawai mempelam babi	<i>Terminalia phellocarpa</i>
Jelawai mentalau	<i>Terminalia calamansanai</i>
Jelawai paya	<i>Terminalia</i> spp.
Jelutong	<i>Dyera</i> spp.
Jelutong bukit	<i>Dyera costulata</i>
Jelutong paya	<i>Dyera polyphylla</i>
Jelutong pipit	<i>Kibatalia</i> spp.
Jemerlang	<i>Peltophorum</i> spp.
Jemerlang laut	<i>Peltophorum pterocarpum</i>
Jenerek	<i>Millettia atropurprea</i>
Jengkai	<i>Nauclea</i> spp.
Jenuong	<i>Vatica</i> spp. and <i>Cotylelobium</i> spp.
Jering	<i>Pithecellobium</i> spp.
Jering tupai	<i>Crudia</i> spp.
Jeruai	<i>Hopea</i> spp.
Jintek bukit	<i>Baccaurea</i> spp.
Jintek-jintek	<i>Baccaurea</i> spp.
Jitang	<i>Bischofia javanica</i>

VERNACULAR NAME	BOTANICAL NAME
Julong-julong	<i>Agrostistachys</i> spp.
Kala	<i>Shorea</i> spp.
Kala daun besar	<i>Shorea dolichocarpa</i>
Kala samak	<i>Shorea pauciflora</i>
Kalambiao	<i>Aglaia</i> spp.
Kandis burong	<i>Adinandra integerrima</i>
Kangsar	<i>Hibiscus</i> spp. and <i>Pterygota horsfieldii</i>
Kapok	<i>Bombax</i> spp.
Kapur	<i>Dryobalanops</i> spp.
Kapur barus	<i>Dryobalanops aromatic</i>
Kapur bukit	<i>Dryobalanops</i> spp.
Kapur gumpait	<i>Dryobalanops keithii</i>
Kapur merah	<i>Dryobalanops beccarii</i>
Kapur paji	<i>Dryobalanops lanceolata</i>
Kapur paya	<i>Dryobalanops rappa</i>
Kapur peringgi	<i>Dryobalanops beccarii</i>
Karai	Species of <i>Annonaceae</i>
Karai hulumdon	<i>Polyalthia microtus</i>
Karai jangkang	<i>Xylopia ferruginea</i>
Karai larak merah	<i>Polyalthia cauliflora</i>
Karai puteh	<i>Polyalthia sumatrana</i>
Karpus	<i>Hydnocarpus</i> spp.
Karpus tulangsai	<i>Hydnocarpus borneensis</i>
Karpus wood	<i>Hydnocarpus woodii</i>
Kasai	<i>Pometia</i> spp.
Kasai daun besar	<i>Pometia pinnata</i>
Kasai daun kecil	<i>Pometia pinnata</i> forma <i>alnifolia</i>
Kasai daun lichin	<i>Pometia ridleyi</i>
Kasam	<i>Dipterocarpus</i> spp.
Katong-katong	<i>Cynometra</i> spp.
Kawang	<i>Shorea</i> spp.
Kawang bukit	<i>Shorea amplexicaulis</i>
Kawang bulu	<i>Shorea pilosa</i>
Kawang burong	<i>Shorea meciostopteryx</i>
Kawang daun merah	<i>Shorea cristata</i>
Kawang jantung	<i>Shorea macrophylla</i>
Kawang pinang	<i>Shorea pinanga</i>
Kayu ara	<i>Ficus</i> spp.
Kayu arang	<i>Diospyros</i> spp.
Kayu batu	<i>Homalium</i> spp.
Kayu china	<i>Podocarpus</i> spp.
Kayu dusun	<i>Chaetocarpus castanocarpus</i>
Kayu garang	<i>Agrostistachys</i> spp.
Kayu getah	<i>Hevea brasiliensis</i>
Kayu kuat	<i>Ploiarium alternifolium</i>
Kayu manis	<i>Cinnamomum iners</i>
Kayu mapa	<i>Cephalomappa malloiticarpa</i>

VERNACULAR NAME	BOTANICAL NAME
Kayu raja	<i>Koompassia excelsa</i>
Kayu rindu	<i>Millettia atropurprea</i>
Kebal ayam	<i>Pentace</i> spp.
Kebal musang	<i>Podocarpus</i> spp.
Kedang belum	<i>Millettia atropurprea</i>
Kedondong	<i>Parishia</i> spp. and Species of <i>Burseraceae</i>
Kedondong asam	<i>Triomma malaccensis</i>
Kedondong bulan	<i>Canarium littorale</i>
Kedondong bulu laxa	<i>Daryodes laxa</i>
Kedondong bulu tangkai pendek	<i>Cana rium pilosum</i>
Kedondong gergaji	<i>Canarium littorale</i> forma <i>rufum</i>
Kedondong kemasul	<i>Canarium apertum</i>
Kedondong keruing	<i>Canarium megalanthum</i>
Kedondong kerut	<i>Dacryodes rostrata</i>
Kedondong kijau	<i>Trioma malaccensis</i> , <i>Amoora</i> spp., <i>Pentaspadon motleyi</i> and <i>Parishia</i> spp.
Kedondong matahari	<i>Dacryodes rugosa</i>
Kedondong puteh	<i>Canarium littorale</i> forma <i>purpurascens</i>
Kedondong senggeh	<i>Canarium pseudosumatranum</i>
Kedondong sengkuang	<i>Scutinanthe brunnea</i>
Kekabu hutan	<i>Bombax</i> spp.
Kekaras	<i>Aquilaria</i> spp.
Kekatong laut	<i>Cynometra</i> spp.
Keladan	<i>Dryobalanops</i> spp.
Kelamondoi	<i>Nephelium</i> spp.
Kelampai	<i>Elasteriospermum tapos</i>
Kelampayan	<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)
Kelampu	<i>Sandoricum indicum</i>
Kelansau	<i>Dryobalanops</i> spp.
Kelanus	<i>Prunus</i> spp.
Kelat	<i>Ctenolophon parvifolius</i> and <i>Eugenia</i> spp.
Kelat gelam	<i>Eugenia cerina</i>
Kelat jambu laut	<i>Eugenia grandis</i>
Kelat merah	<i>Eugenia chlorantha</i>
Kelat paya	<i>Eugenia papillosa</i>
Kelat samak	<i>Gordonia</i> spp
Keledang	<i>Artocarpus</i> spp.
Keledang babi	<i>Artocarpus anisophyllus</i>
Keledang bangkang	<i>Artocarpus integer</i>
Keledang keledang	<i>Artocarpus lanceifolius</i>
Keledang tampang	<i>Artocarpus nitidus</i>
Keledang tampang bulu	<i>Artocarpus dadah</i>
Keledang tampang gajah	<i>Artocarpus fulvicortex</i>
Keledang tampang hitam	<i>Artocarpus gomezianus</i>
Keledang temponek	<i>Artocarpus rigidus</i>
Kelili jongkong	Species of <i>Anonaceae</i>
Kelompang gajah	<i>Randia</i> spp.

VERNACULAR NAME	BOTANICAL NAME
Kelumpang	<i>Sterculia</i> spp.
Kelumpang jari	<i>Sterculia foetida</i> and <i>S. macrophylla</i>
Kemalau	<i>Maranthes corymbosa</i> and <i>Parinari</i> spp.
Kembang	<i>Heritiera simplifolia</i>
Kembang semangkok	<i>Scaphium</i> spp.
Kembang semangkok batu	<i>Scaphium macropodum</i>
Kembang semangkok bulat	<i>Scaphium linearicarpum</i>
Kembang semangkok jantong	<i>Scaphium macropodum</i>
Kembayu	Species of <i>Burseraceae</i>
Kemenyan	<i>Styrax</i> spp.
Kempayan hantu	<i>Pentace</i> spp.
Kemuning	<i>Hunteria zeylanica</i>
Kemuning hutan	<i>Hunteria zeylanica</i>
Kepala tundang	<i>Buchanania</i> spp.
Kepala tundang tungkai pendek	<i>Buchanania sessifolia</i>
Kepayang	<i>Pangium edule</i>
Kepayang ambok	<i>Michelia champaca</i>
Kepayang babi	Species of <i>Anonaceae</i>
Keplah wangi	Species of <i>Lauraceae</i>
Kepong seluang	<i>Shorea ovalis</i>
Keranji	<i>Dialium</i> spp.
Keranji bulu	<i>Dialium kingii</i>
Keranji kuning besar	<i>Dialium platysepalum</i>
Keranji kuning kecil	<i>Dialium wallichii</i>
Keranji lotong	<i>Ormosia</i> spp.
Keranji paya	<i>Dialium patens</i>
Keranji tebal besar	<i>Dialium laurium</i>
Keranji tebal kecil	<i>Dialium maingayi</i>
Keranji tunggal	<i>Dialium procerum</i>
Kerantai	<i>Santiria</i> spp.
Keredas	<i>Pithecellobium</i> spp.
Keriang	<i>Eugenia</i> spp.
Kerlik	<i>Rhodoleia championoi</i>
Kernam	<i>Bridelia</i> spp.
Kerueh	<i>Lophopetalum</i> spp.
Keruing	<i>Dipterocarpus</i> spp.
Keruing asam	<i>Dipterocarpus tempehes</i>
Keruing babi	<i>Vatica</i> spp. and <i>Cotylelobium</i> spp.
Keruing baran	<i>Dipterocarpus eurynchus</i>
Keruing belimbing	<i>Dipterocarpus grandiflorus</i>
Keruing beludu	<i>Dipterocarpus obtusifolius</i>
Keruing beludu kuning	<i>Dipterocarpus conformis</i>
Keruing bukit	<i>Dipterocarpus costatus</i>
Keruing bulu	<i>Dipterocarpus baudii</i> , <i>D. crinitus</i> and <i>D. stellatus</i>
Keruing chogan	<i>Dipterocarpus rigidus</i>
Keruing dadeh	<i>Dipterocarpus baudii</i>
Keruing daun besar	<i>Dipterocarpus dyeri</i> and <i>D. applanatus</i>

VERNACULAR NAME	BOTANICAL NAME
Keruing daun tebal	<i>Dipterocarpus pachyphyllus</i>
Keruing deran	<i>Dipterocarpus caudatus</i>
Keruing etoi	<i>Dipterocarpus dyeri</i>
Keruing gasing	<i>Dipterocarpus caudatus</i>
Keruing gombang	<i>Dipterocarpus cornutus</i>
Keruing gondol	<i>Dipterocarpus kerrii</i>
Keruing gunung	<i>Dipterocarpus retusus</i>
Keruing jarang	<i>Dipterocarpus lamellatus</i>
Keruing kasugoi	<i>Dipterocarpus warburgii</i>
Keruing kelabu	<i>Dipterocarpus fagineus</i>
Keruing kelawar	<i>Dipterocarpus rigidus</i>
Keruing keluang	<i>Dipterocarpus rigidus</i>
Keruing kertas	<i>Dipterocarpus chartaceus</i>
Keruing kerukup	<i>Dipterocarpus humeratus</i>
Keruing kerukup kechil	<i>Dipterocarpus hasseltii</i>
Keruing kerut	<i>Dipterocarpus sublamellatus</i>
Keruing kesat	<i>Dipterocarpus gracilis</i>
Keruing kipas	<i>Dipterocarpus costulatus</i>
Keruing kobis	<i>Dipterocarpus confertus</i>
Keruing latek	<i>Dipterocarpus apterus</i>
Keruing mara keluang	<i>Dipterocarpus costatus</i> and <i>D. costulatus</i>
Keruing mempelas	<i>Dipterocarpus crinitus</i>
Keruing mengkai	<i>Dipterocarpus rotundifolius</i>
Keruing merah	<i>Dipterocarpus verrucosus</i>
Keruing merkah	<i>Dipterocarpus acutangulus</i>
Keruing neram	<i>Dipterocarpus oblongifolius</i>
Keruing padi	<i>Dipterocarpus semivestitus</i>
Keruing palembang	<i>Dipterocarpus palembanicus</i>
Keruing paya	<i>Dipterocarpus coriaceus</i>
Keruing perak	<i>Dipterocarpus perakensis</i>
Keruing pipit	<i>Dipterocarpus fagineus</i>
Keruing ranau	<i>Dipterocarpus ochraceus</i>
Keruing rapak	<i>Dipterocarpus exalatus</i>
Keruing rengkas	<i>Homalium foetidum</i>
Keruing ropol	<i>Dipterocarpus hasseltii</i>
Keruing igante	<i>Dipterocarpus sarawakensis</i>
Keruing sendok	<i>Dipterocarpus concavus</i>
Keruing shol	<i>Dipterocarpus lowii</i>
Keruing sol	<i>Dipterocarpus lowii</i>
Keruing ternek	<i>Dipterocarpus palembanicus</i> and <i>D. verrucosus</i>
Keruntum	<i>Rhodoleia championii</i> and <i>Tristania</i> spp.
Ketai mula	<i>Erythroxylum</i> spp.
Ketapang ambok	<i>Michelia champaca</i>
Ketiau	Mostly <i>Palaquium</i> spp.
Kijal	<i>Anisoptera</i> spp.
Kikir buntal	<i>Xerospermum</i> spp.
Kondolon	<i>Alangium</i> spp.
Koping-koping	<i>Aglaia</i> spp.
Kuat	<i>Ploiarium alternifolium</i>

VERNACULAR NAME	BOTANICAL NAME
Kuat-kuat	<i>Pleiaria alternifolium</i>
Kubin	<i>Macaranga</i> spp.
Kulimpapa	<i>Vitex</i> spp.
Kumoi	<i>Diospyros</i> spp.
Kumoi bukit	<i>Diospyros</i> spp.
Kumpang	Species of <i>Myristicaceae</i>
Kundang	<i>Bouea</i> spp.
Kundangan	<i>Bouea</i> spp.
Kungkurad	<i>Elaeocarpus stipularis</i>
Kupang	<i>Parkia</i> spp.
Kurau	<i>Metadina</i> spp. And <i>Pertusadina</i> spp.
Laka	<i>Phyllanthus</i> spp.
Lamak ketam	<i>Buchanania</i> spp.
Lamau-lamau	Species of <i>Lauraceae</i>
Lampias	<i>Podocarpus</i> spp.
Landin	<i>Podocarpus</i> spp.
Langsat	<i>Lancium</i> spp.
Langsat-langsat	<i>Aglaia</i> spp.
Lanjut	<i>Mangifera</i> spp.
Lantupak	<i>Aglaia</i> spp. And <i>Amoora</i> spp.
Lantupak jambu	<i>Aglaia</i> spp.
Lantupak paya	<i>Amoora</i> spp.
Lapokan	<i>Macaranga</i> spp.
Layang-layang	<i>Parishia</i> spp.
Leban nasi	<i>Euodia</i> spp.
Leban paya	<i>Vitex</i> spp.
Legai	<i>Adinandra</i> spp. And <i>Schima</i> spp.
Lemesa	<i>Parashorea stellata</i> , <i>Shorea guiso</i> and <i>S. pauciflora</i>
Lempoyang paya	Species of <i>Myristicaceae</i>
Lenggadai	<i>Bruguiera parviflora</i>
Lenggapus	<i>Mesua ferrea</i>
Lengaung	<i>Nauclea</i> spp.
Lidah-lidah	<i>Drypetes</i> spp.
Light red meranti	<i>Shorea</i> spp.
Limpaga	<i>Azadirachta excelsa</i>
Limpoh	<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)
Lingkabong	<i>Macaranga</i> spp.
Lintah bukit	<i>Hopea</i> spp.
Lintoh	<i>Ctenolophon parvifolius</i>
Litak	<i>Pterospermum</i> spp.
Loh	<i>Anisoptera</i> spp.
Lotong	<i>Nephelium</i> spp.
Ludai	<i>Garcinia</i> spp.
Luis	<i>Hopea</i> spp.
Lun puteh	<i>Shorea</i> spp.
Lunau	Species of <i>Myristicaceae</i>
Machang api	<i>Mangifera</i> spp.
Machang hutan	<i>Mangifera</i> spp.
Magas	<i>Duabanga moluccana</i>

VERNACULAR NAME	BOTANICAL NAME
Mahang	<i>Macaranga</i> spp.
Mahang gajah	<i>Macaranga igantean</i>
Mahang merah	<i>Macaranga triloba</i>
Mahang puteh	<i>Macaranga hypoleuca</i>
Malaban	<i>Tristaniopsis</i> spp.
Malabira	<i>Fagraea crenulata</i>
Malai	<i>Anisoptera</i> spp.
Malapari	<i>Millettia pinnata</i>
Malayan kauri	<i>Agathis borneensis</i>
Mamah pelanduk	<i>Sapium discolor</i>
Mang	<i>Hopea</i> spp.
Manga wangi	<i>Mangifera</i> spp.
Mangga	<i>Mangifera</i> spp.
Manggis hutan	<i>Garcinia</i> spp.
Mangitan	Species of <i>Annonaceae</i>
Mangkal	<i>Nauclea</i> spp.
Manitan	Species of <i>Annonaceae</i>
Marabahai	<i>Millettia pinnata</i>
Marakubong	<i>Macaranga</i> spp.
Marapangi	<i>Endospermum</i> spp.
Mata buaya	<i>Bruguiera</i> spp. And <i>B. sexangula</i>
Mata lembu	<i>Pterocymbium</i> spp.
Mata pasak	<i>Trigoniastrum hypoleucum</i>
Mata ulat	<i>Lophopetalum</i> spp.
Mati anak	<i>Dracontomelon dao</i>
Mayang	Mostly <i>Palaquium</i> spp.
Medang	Species of <i>Lauraceae</i> and <i>Michelia champaca</i>
Medang asam	<i>Ptychopyxis</i> spp.
Medang ayer	<i>Cryptocarya kurzii</i>
Medang busok	<i>Phoebe declinata</i>
Medang dering	<i>Cryptocarya griffithiana</i>
Medang gambak	<i>Litsea tomentosa</i>
Medang gambong	<i>Vernonia arborea</i>
Medang gatal	<i>Schima wallichii</i>
Medang hitam	<i>Dehaasia</i> spp.
Medang jongkong	<i>Dactylocladus stenostachys</i>
Medang kasap	<i>Gironniera</i> spp.
Medang keladi	Species of <i>Lauraceae</i>
Medang kelawar	<i>Elaeocarpus</i> spp.
Medang kelipat	<i>Ptychopyxis</i> spp.
Medang kemangi	<i>Cinnamomum</i> spp.
Medang kikisan	Species of <i>Lauraceae</i>
Medang kikisang	<i>Litsea lancifolia</i>
Medang kulit manis	<i>Cinnamomum javanicum</i>
Medang kuning	<i>Litsea</i> spp.
Medang kunyit	<i>Dehaasia elliptica</i> , <i>Litsea castanea</i> , <i>Phoebe grandis</i> and <i>P. macrophylla</i>
Medang lada	<i>Phoebe macrophylla</i>
Medang lasa	<i>Cinnamomum porrectum</i>

VERNACULAR NAME	BOTANICAL NAME
Medang lawang	<i>Cinnamomum cinereum</i>
Medang lebar daun	<i>Litsea grandis</i>
Medang lempong	<i>Blumeodendron spp.</i>
Medang limo	<i>Michelia champaca</i>
Medang lompang	<i>Vernonia arborea</i>
Medang pasir	<i>Phoebe declinata</i>
Medang pawas	<i>Litsea odorifera</i>
Medang igant	<i>Actinodaphne spp., Alseodaphne pendulifolia</i> and <i>A. bancana</i>
Medang pijat-pijat	<i>Prunus spp.</i>
Medang pisang	<i>Litsea megacarpa</i> and <i>L. nidularis</i>
Medang sawa	<i>Anisoptera spp.</i>
Medang serai	<i>Alseodaphne spp.</i>
Medang sesudu	<i>Litsea nidularis</i>
Medang sisek	<i>Dehaasia incrassata</i>
Medang tabak	<i>Dactylocladus stenostachys</i>
Medang tanah	Species of <i>Lauraceae</i> and <i>Michelia champaca</i>
Medang tandok	Species of <i>Lauraceae</i> , <i>Bhesa</i> spp. And <i>Michelia champaca</i>
Medang teja	<i>Elaeocarpus spp.</i>
Medang teja lawang	<i>Cinnamomum cinereum</i>
Medang telor	<i>Elaeocarpus spp.</i>
Medang untut	<i>Litsea megacarpa</i>
Medang wangi	<i>Beilschmiedia micrantha</i>
Melaban	<i>Tristaniopsis spp.</i>
Melabu	<i>Heritiera formes</i>
Melanti	<i>Shorea macroptera</i> , <i>S. cristata</i> , <i>S. macrophylla</i> , <i>S. pilosa</i> , <i>S. pinanga</i> and <i>S. scaberrima</i>
Melapi	<i>Shorea spp.</i>
Melapi agama	<i>Shorea agami</i>
Melapi bunga	<i>Shorea symingtonii</i>
Melapi daun besar	<i>Shorea ochracea</i>
Melapi lapis	<i>Shorea lamellata</i>
Melapi laut	<i>Shorea gratissima</i>
Melapi pa'ang	<i>Shorea iganteane</i>
Melapi sulang saling	<i>Shorea virescens</i>
Melawis	<i>Gonystylus spp.</i>
Melembu	<i>Pterocymbium spp.</i>
Melima	<i>Heritiera spp.</i>
Meluit	<i>Shorea bracteolate</i>
Meluluk	<i>Gordonia spp.</i>
Melunak	<i>Pentace spp.</i>
Melunak bukit	<i>Pentace curtisii</i> and <i>P. macrophylla</i>
Melunak pusat beludu	<i>Pentace triptera</i>
Membatu	<i>Chaetocarpus castanocarpus</i>
Memberas	<i>Aglaia spp.</i>
Membulan	<i>Endospermum spp.</i>
Membuloh	<i>Gynotroches axillaris</i>
Membuloh bulu	<i>Pellacalyx spp.</i>
Mempat	<i>Cratoxylum spp.</i>

VERNACULAR NAME	BOTANICAL NAME
Mempedal babi	<i>Mussaendopsis beccariana</i>
Mempelam	<i>Mangifera</i> spp.
Mempening	<i>Lithocarpus</i> spp. And <i>Quercus</i> spp.
Mempening rambut	<i>Lithocarpus echinifer</i>
Menasi	<i>Planchonella</i> spp. And <i>Pouteria</i> spp.
Mendailas	<i>Parastemon urophyllus</i>
Mendarah	Species of <i>Myristicaceae</i>
Mendong	<i>Elaeocarpus</i> spp.
Mengarawan	<i>Hopea</i> spp.
Mengaris	<i>Koompassia excelsa</i>
Menggris	<i>Koompassia malaccensis</i>
Mengilan	<i>Agathis borneensis</i>
Mengkai	<i>Dipterocarpus</i> spp.
Mengkal	<i>Nauclea</i> spp.
Mengkapas	<i>Xanthophyllum</i> spp.
Mengkeniab	<i>Metadina</i> spp. <i>Pertusadina</i> spp.
Mengkirai	<i>Trema</i> spp.
Mengkula	<i>Adinandra integerrima</i>
Mengkulang	<i>Heritiera</i> spp.
Mengkulang jari	<i>Heritiera javanica</i>
Mengkulang jari bulu	<i>Heritiera sumatrana</i>
Mengkulang siku keluang	<i>Heritiera simplicifolia</i>
Mentelor	<i>Maranthes corymbosa</i> and <i>Parinari</i> spp.
Mentua taban	<i>Ganua curtisii</i>
Mentulang	<i>Alangium</i> spp. And <i>Drypetes</i> spp.
Menuang	<i>Pterygota horsfieldii</i>
Meraka	<i>Shorea albida</i>
Meraka alan	<i>Shorea albida</i>
Meranti	<i>Shorea</i> spp.
Meranti batu	<i>Shorea dasypylla</i>
Meranti belang	<i>Shorea resinosa</i>
Meranti bukit	<i>Shorea platyclados</i>
Meranti bumbong	<i>Shorea dealbata</i>
Meranti bunga	<i>Shorea teysmanniana</i> and <i>S. albida</i>
Meranti damar hitam	<i>Shorea longisperma</i>
Meranti gajah	<i>Shorea singkawang</i>
Meranti gerutu	<i>Parashorea stellata</i>
Meranti hijau	<i>Shorea dolycarpa</i>
Meranti jerit	<i>Shorea henryana</i>
Meranti kampong	<i>Shorea assamica</i> forma <i>globifera</i> and <i>S. curtisii</i>
Meranti kelim	<i>Shorea blumutensis</i>
Meranti kepong	<i>Shorea ovalis</i>
Meranti kepong hantu	<i>Shorea macrantha</i>
Meranti langgong	<i>Shorea lepidota</i>
Meranti lapis	<i>Shorea lamellate</i>
Meranti laut	<i>Shorea gratissima</i>
Meranti melantai	<i>Shorea macroptera</i>
Meranti mengkai	<i>Shorea bentongensis</i>
Meranti nemusu	<i>Shorea pauciflora</i>

VERNACULAR NAME	BOTANICAL NAME
Meranti pa'ang	<i>Shorea bracteolate</i>
Meranti pasir	<i>Parashorea densiflora</i> and <i>Shorea macrantha</i>
Meranti paya	<i>Shorea platycarpa</i>
Meranti pepijat	<i>Shorea johorensis</i>
Meranti pipit	<i>Shorea assamica</i> forma <i>globifera</i>
Meranti rambai daun	<i>Shorea acuminata</i>
Meranti sarang punai	<i>Shorea parvifolia</i>
Meranti sarang punai bukit	<i>Shorea ovata</i>
Meranti sengkawang	<i>Shorea singkawang</i>
Meranti sengkawang bulu	<i>Shorea singkawang</i> var. <i>scabrosa</i>
Meranti sengkawang merah	<i>Shorea singkawang</i>
Meranti sengkawang puteh	<i>Shorea maxima</i>
Meranti sutra	<i>Shorea henryana</i>
Meranti telepok	<i>Shorea peltata</i>
Meranti temak	<i>Shorea hypochra</i>
Meranti temak nipis	<i>Shorea roxburghii</i>
Meranti tembagga	<i>Shorea leprosula</i>
Meranti tenggelam	<i>Shorea uliginosa</i>
Meranti tengkawang	<i>Shorea palembanica</i>
Meranti terbak	<i>Shorea hypochra</i> and <i>Anisoptera costata</i>
Merapoh	<i>Adinandra</i> spp., <i>Gordonia</i> spp. <i>Schima</i> spp. And <i>Bouea oppositifolia</i>
Merawan	<i>Hopea</i> spp.
Merawan mata kuching beludu	<i>Hopea myrtifolia</i>
Merawan mata kuching bukit	<i>Hopea pedicillata</i>
Merawan mata kuching hitam	<i>Hopea dryobalanoides</i>
Merawan mata kuching merah	<i>Hopea ferruginea</i>
Merawan mata kuching pipit	<i>Hopea johorensis</i>
Merawan mata puteh	<i>Hopea</i> spp.
Merawan meranti	<i>Hopea sulcata</i>
Merawan palit	<i>Hopea dyeri</i>
Merawan palong	<i>Hopea pierrei</i>
Merawan pasir	<i>Hopea ferruginea</i>
Merawan penak	<i>Hopea mangarawan</i> and <i>H. nervosa</i>
Merawan pipit	<i>Hopea pubescens</i>
Merawan siput	<i>Hopea sangal</i>
Merawan siput jantan	<i>Hopea odorata</i>
Merawan ungu	<i>Hopea bracteata</i>
Merbau pipit	<i>Maranthes corymbosa</i> and <i>Parinari</i> spp.
Merbau ipil	<i>Intsia palembanica</i> and <i>I. bijuga</i>
Merbau lalat	<i>Sympetalandra borneensis</i>
Merbulan	<i>Blumeodendron</i> spp.
Merebong	<i>Dactylocladus stenostachys</i>
Merelang	<i>Amoora</i> spp.
Mergalang	<i>Alstonia</i> spp.
Mergasing	<i>Mesua ferrea</i>
Meriang	<i>Fagraea fragrans</i> , <i>F. yigantean</i> and <i>F. elliptica</i>
Meribut	<i>Diospyros</i> spp.
Meritam	<i>Nephelium</i> spp.

VERNACULAR NAME	BOTANICAL NAME
Merjali	<i>Trigoniastrum hypoleucum</i>
Merkubong	<i>Macaranga spp.</i>
Merpauh	<i>Swintonia spp.</i>
Merpauh daun runching	<i>Swintonia penangiana</i>
Merpauh daun tebal	<i>Swintonia specifera</i>
Merpauh periang	<i>Swintonia schwenkii</i>
Mersawa	<i>Anisoptera spp.</i>
Mersawa api	<i>Anisoptera megistocarpa</i>
Mersawa durian	<i>Anisoptera laevis</i>
Mersawa gajah	<i>Anisoptera scaphula</i>
Mersawa kesat	<i>Anisoptera costata</i>
Mersawa kuning	<i>Anisoptera curtisii</i>
Mersawa merah	<i>Anisoptera megistocarpa</i>
Mersawa paya	<i>Anisoptera marginata</i>
Mersepat	<i>Macaranga spp.</i>
Mertama	<i>Anisophyllea spp.</i>
Miku	<i>Artocarpus lowii</i>
Minyak berok	<i>Xanthophyllum spp.</i>
Misi	<i>Pouteria obovata</i>
Morogis	<i>Ilex spp.</i>
Nangka	<i>Artocarpus heterophyllus</i>
Nangka pipit	<i>Artocarpus rigidus</i>
Nangka-nangka	<i>Pouteria spp.</i>
Nemusu	<i>Shorea pauciflora</i>
Nyalas	<i>Parastemon urophyllus</i>
Nyatoh	Mostly <i>Palaquium spp.</i>
Nyatoh babi	<i>Palaquium xanthochymum</i>
Nyatoh buaya	Mostly <i>Palaquium spp.</i>
Nyatoh bukit	<i>Madhuca utilis, Palaquium ridleyi and P. stellatum</i>
Nyatoh bulu	<i>Palaquium beccarianum</i>
Nyatoh durian	<i>Palaquium maingayi</i>
Nyatoh ekor	<i>Palaquium lanceolata</i>
Nyatoh gunung	<i>Palaquium regina-montium</i>
Nyatoh jambak	<i>Palaquium hexandrum</i>
Nyatoh kabu	<i>Palaquium xanthochymum</i>
Nyatoh ketiau	<i>Palaquium motleyana</i>
Nyatoh king	<i>Palaquium kingiana</i>
Nyatoh laut	<i>Planchonella obovata</i>
Nyatoh nangka	<i>Planchonella spp. And Pouteria spp.</i>
Nyatoh nangka kuning	<i>Pouteria malaccensis</i>
Nyatoh nangka merah	<i>Planchonella maingayi</i>
Nyatoh pipit	<i>Palaquium microphyllum</i>
Nyatoh puteh	<i>Palaquium obovatum</i>
Nyatoh igante	<i>Palaquium sarawakensis</i>
Nyatoh semaram	<i>Palaquium semaram</i>
Nyatoh sidang	<i>Palaquium rostratum</i>
Nyatoh sundek	<i>Payena abscura</i>
Nyatoh surin	<i>Palaquium impressinervium</i>
Nyatoh tabab merah	<i>Palaquium gutta</i>

VERNACULAR NAME	BOTANICAL NAME
Nyatoh taban puteh	<i>Palaquium oxleyanum</i> and <i>Payena acuminata</i>
Nyatoh tembaga	<i>Palaquium maingayi</i> and <i>P. hispidum</i>
Nyatoh tembaga kuning	<i>Palaquium hispidum</i>
Nyireh	<i>Xylocarpus</i> spp.
Nyireh batu	<i>Xylocarpus gangeticus</i>
Nyireh bunga	<i>Xylocarpus granatum</i>
Obah	<i>Eugenia</i> spp.
Obah merah	<i>Eugenia cerasiformis</i>
Obah nasi	<i>Glochidion</i> spp.
Obah suluk	<i>Shorea pauciflora</i>
Obah umum	<i>Eugenia tawahense</i>
Odopon puteh	<i>Drypetes</i> spp.
Otak udang	<i>Buchanania</i> spp.
Otak udang daun tajam	<i>Buchanania sessifolia</i>
Otak udang daun tumpul	<i>Buchanania arborescens</i>
Paar	<i>Engelhardtia</i> spp.
Pala	Species of <i>Myristicaceae</i>
Paliu	<i>Antiaris toxicaria</i>
Pamatadon	Species of <i>Burseraceae</i>
Para rubber	<i>Hevea brasiliensis</i>
Parius-parius	<i>Elaeocarpus</i> spp.
Pasak lingga	<i>Amoora</i> spp.
Pau yang	<i>Hopea sub lanceolata</i>
Pauh	<i>Mangifera</i> spp.
Pauh-pauh	<i>Euodia</i> spp.
Pedada	<i>Sonneratia alba</i>
Pelai	<i>Alstonia</i> spp.
Pelawan-pelawan	<i>Tristaniopsis</i> spp.
Pelong	<i>Pentaspadon</i> spp.
Pelong beludu	<i>Pentaspadon velutinus</i>
Pelong lichin	<i>Pentaspadon motleyi</i>
Penaga	<i>Mesua ferrea</i>
Penaga bayan	<i>Mesua ferrea</i>
Penaga laut	<i>Calophyllum</i> spp.
Penak	<i>Neobalanocarpus heimii</i> and <i>Hopea</i> spp.
Penarahan	Species of <i>Myristicaceae</i>
Penarahan arang ayer	<i>Myristica elliptica</i>
Penarahan arang bukit	<i>Myristica igantean</i> and <i>M. maingayi</i>
Penarahan arang gambut	<i>Myristica lowiana</i>
Penatan	Species of <i>Euphorbiaceae</i>
Pengarawan bukit	<i>Hopea sulcata</i>
Pengarawan bunga	<i>Hopea griffithii</i>
Pengarawan pasir	<i>Hopea dyeri</i>
Pengarawan penak	<i>Hopea mengarawan</i>
Pengiran	<i>Anisoptera</i> spp.
Pengiran durian	<i>Anisoptera laevis</i>
Pengiran gajah	<i>Anisoptera reticulata</i>
Pengiran kerangas	<i>Anisoptera marginata</i>
Pengiran kesat	<i>Anisoptera costata</i>

VERNACULAR NAME	BOTANICAL NAME
Pengiran kunyit	<i>Anisoptera grossivenia</i>
Pengolaban	Species of <i>Lauraceae</i>
Peradang	<i>Artocarpus</i> spp.
Perah	<i>Elasteriospermum tapos</i>
Perah ikan	<i>Pimelodendron</i> spp.
Perapat burong	<i>Erythroxylum</i> spp.
Perapat laut	<i>Sonneratia</i> spp.
Perawan	<i>Hopea</i> spp.
Perdoh	<i>Elaeocarpus</i> spp.
Perepat paya	<i>Combretocarpus rotundatus</i>
Periang	<i>Swintonia</i> spp.
Perupok	<i>Lophopetalum</i> spp., <i>Kokoona</i> spp. And <i>Mallotus leucodermis</i>
Perupok kuning	<i>Kokoona ochracea</i>
Petai	<i>Parkia</i> spp.
Petai belalang	<i>Pithecellobium</i> spp.
Petai kerayong	<i>Parkia javanica</i>
Petai meranti	<i>Parkia singularis</i>
Petaling gajah	<i>Strombosia maingayi</i>
Petikal	<i>Ochanostachys amentacea</i>
Pinang baik	<i>Gonystylus</i> spp. and <i>Pentace</i> spp.
Pinang muda	<i>Gonystylus confusus</i> and <i>G. maingayi</i>
Pisang-pisang	Species of <i>Annonaceae</i>
Pitoh	<i>Swintonia</i> spp.
Podo bukit	<i>Podocarpus nerifolius</i>
Podo chuchor atap	<i>Podocarpus imbricatus</i>
Podo kebal musang	<i>Podocarpus motleyi</i>
Podo laut	<i>Podocarpus polystachys</i>
Podo kebal musang gunung	<i>Podocarpus wallichianus</i>
Pokok getah	<i>Dipterocarpus</i> spp. and <i>Hevea brasiliensis</i>
Pokok laka	<i>Phyllanthus</i> spp.
Pudu	<i>Artocarpus</i> spp.
Pulai	<i>Alstonia</i> spp.
Pulai basong	<i>Alstonia pneumatophora</i> and <i>A. spatulata</i>
Pulai bukit	<i>Alstonia angustiloba</i>
Pulai daun besar	<i>Alstonia macrophylla</i>
Pulai paya	<i>Alstonia spatulata</i>
Pulai penipu bukit	<i>Alstonia macrophylla</i>
Pulasan	<i>Nephelium</i> spp.
Pulutan	<i>Artocarpus</i> spp.
Pulut-pulut	<i>Chrysophyllum</i> spp.
Punggai	<i>Coelostegia</i> spp., <i>Durio</i> spp. and <i>Neesia</i> spp.
Punggai daun besar	<i>Coelostegia borneensis</i>
Putat	<i>Barringtonia</i> spp. and <i>Planchonia</i> spp.
Putat paya	<i>Planchonia valida</i>
Putut	<i>Bruguiera gymnorhiza</i>
Rabong	<i>Carallia</i> spp.
Rambai hutan	<i>Ptychopyxis</i> spp. and <i>Baccaurea kunstleri</i>
Rambai-rambai	<i>Crypteronia griffithii</i>

VERNACULAR NAME	BOTANICAL NAME
Rambutan hutan	<i>Nephelium lappaceum</i>
Rambutan pachat	<i>Nephelium</i> spp. and <i>Xerospermum</i> spp.
Ramin	<i>Gonostylus</i> spp.
Ramin daun tebal	<i>Gonostylus brunnescens</i>
Ramin pipit	<i>Gonostylus maingayi</i>
Randagong	<i>Trema</i> spp.
Ranggau	<i>Cedrela</i> spp.
Ranggu	<i>Azadirachta excelsa</i> or <i>Koordersiodendron pinnatum</i>
Rawa	<i>Mangifera</i> spp.
Red balau	<i>Shorea albida</i>
Red meranti	<i>Shorea</i> spp.
Red seraya	<i>Shorea</i> spp.
Redan	<i>Nephelium</i> spp.
Redin	<i>Ixonanthes</i> spp.
Remia	<i>Bouea</i> spp.
Rempayan	<i>Podocarpus</i> spp.
Rengas	<i>Gluta</i> spp., <i>Melanochyla</i> spp., <i>Parishia</i> spp. and <i>Swintonia</i> spp.
Rengas ayam	<i>Buchanania sessifolia</i>
Rengas ayer	<i>Gluta</i> spp.
Rengas kerbau jalang	<i>Gluta</i> spp.
Rengas landok	<i>Melanochyla</i> spp.
Rengas lupi	<i>Melanochyla beccariana</i>
Rengas padi	<i>Gluta</i> spp.
Rengas paya	<i>Gluta</i> spp.
Rengas pisang	<i>Melanochyla</i> spp.
Rengkong	<i>Anisoptera</i> spp.
Repoh	<i>Chukrassia tabularis</i>
Resak	<i>Cotylelobium</i> spp. and <i>Vatica</i> spp.
Resak ayer	<i>Vatica pauciflora</i>
Resak bajau	<i>Vatica mangachapoi</i>
Resak banka	<i>Vatica bancana</i>
Resak biabas	<i>Vatica odorata</i>
Resak bukit	<i>Cotylelobium malayanum</i> and <i>Vatica dulitensis</i>
Resak bulu	<i>Vatica micrantha</i>
Resak daun merah	<i>Vatica maingayi</i>
Resak daun panjang	<i>Vatica nitens</i> and <i>V. oblongifolia</i>
Resak daun runching	<i>Vatica cuspidate</i>
Resak degong	<i>Vatica havilandii</i>
Resak gajah	<i>Vatica</i> spp.
Resak gunung	<i>Vatica heteroptera</i>
Resak irian	<i>Vatica papuana</i>
Resak julong	<i>Vatica mangachapoi</i>
Resak kechil	<i>Vatica pallida</i>
Resak kelabu	<i>Cotylelobium malayanum</i>
Resak keluang	<i>Vatica bella</i>
Resak kesat	<i>Vatica</i> spp. and <i>Cotylelobium</i> spp.
Resak labuan	<i>Vatica umbonata</i>
Resak langgong	<i>Vatica scortechinii</i>

VERNACULAR NAME	BOTANICAL NAME
Resak laru	<i>Vatica</i> spp.
Resak laut	<i>Vatica cinerea</i> and <i>V. maritima</i>
Resak letop	<i>Vatica venulosa</i>
Resak lidi	<i>Vatica maingayi</i>
Resak mempening	<i>Vatica stapfiana</i>
Resak padi	<i>Vatica flavida</i>
Resak pangasoh	<i>Vatica scortechinii</i>
Resak paya	<i>Vatica lobata</i>
Resak pipit	<i>Vatica lowii</i>
Resak puteh	<i>Vatica perakensis</i> and <i>V. albiramis</i>
Resak rambai	<i>Hopea polyalthioides</i>
Resak ranting kesat	<i>Vatica odorata</i>
Resak sarawak	<i>Vatica sarawakensis</i>
Resak tempurong	<i>Cotylelobium melanoxylon</i>
Rian	<i>Palaquium</i> spp.
Riang-riang	<i>Ploiarium alternifolium</i>
Ru bukit	<i>Dacrydium</i> spp. and <i>Podocarpus</i> spp.
Ru gunong	<i>Dacrydium falciforme</i>
Rumenia	<i>Bouea</i> spp.
Sabah agathis	<i>Agathis borneensis</i>
Sabah ebony	<i>Diospyros</i> spp.
Sabah oak	<i>Lithocarpus</i> spp. and <i>Quercus</i> spp.
Saga	<i>Adenanthera</i> spp. and <i>Ormosia</i> spp.
Saka-saka	<i>Glochidion</i> spp.
Samak pulut	<i>Gordonia</i> spp.
Samala	<i>Cantleya corniculata</i>
Sanai	<i>Anisoptera</i> spp.
Sanga	<i>Elaeocarpus</i> spp.
Sanga burong	<i>Elaeocarpus</i> spp.
Satu inchi	<i>Alangium</i> spp.
Sauma	<i>Ploiarium alternifolium</i>
Sawih	<i>Duabanga moluccana</i>
Sayongan	<i>Alstonia</i> spp.
Sedaman	<i>Macaranga</i> spp.
Sedaman jari	<i>Macaranga beccarianus</i>
Sedaman puteh	<i>Macaranga hypoleuca</i>
Sedaman rimba	<i>Macaranga winkleri</i>
Segara	<i>Aglaia</i> spp. and <i>Amoora</i> spp.
Seladah	Species of <i>Burseraceae</i>
Selan	<i>Swintonia</i> spp.
Selangan	<i>Hopea</i> spp.
Selangan batu	<i>Shorea</i> spp.
Selangan batu asam	<i>Shorea maxwelliana</i>
Selangan batu berbisik	<i>Shorea foxworthyi</i>
Selangan batu biabas	<i>Shorea leptoderma</i>
Selangan batu biawak	<i>Shorea biawak</i>
Selangan batu daun halus	<i>Shorea superba</i>
Selangan batu gelombang	<i>Shorea isoptera</i>
Selangan batu hitam	<i>Shorea atrinervosa</i>

VERNACULAR NAME	BOTANICAL NAME
Selangan batu jantan	<i>Hopea</i> spp.
Selangan batu kelabu	<i>Shorea hypoleuca</i>
Selangan batu kumus	<i>Shorea laevis</i>
Selangan batu kurap	<i>Shorea scrobiculata</i>
Selangan batu laut	<i>Shorea glaucescens</i>
Selangan batu mata-mata	<i>Shorea domatiosa</i>
Selangan batu merah	<i>Shorea guiso</i> , <i>S. collina</i> , <i>S. kunstleri</i> and <i>S. ochrophloia</i>
Selangan batu pinang	<i>Shorea havilandii</i>
Selangan batu tandok	<i>Shorea obscura</i>
Selangan batu tembaga	<i>Shorea exelliptica</i>
Selangan batu terendak	<i>Shorea seminis</i>
Selangan bukit	<i>Hopea montana</i>
Selangan bukit kerangas	<i>Hopea vesquei</i>
Selangan daun bulat	<i>Hopea whatt-smithii</i>
Selangan daun kapur	<i>Hopea dryobalanoides</i>
Selangan jangkang	<i>Hopea nervosa</i>
Selangan kacha	<i>Shorea</i> spp.
Selangan kuning	<i>Shorea</i> spp.
Selangan lunas	<i>Hopea micrantha</i>
Selangan perak	<i>Hopea beccariana</i>
Selangan sama	<i>Hopea aequalis</i>
Selangan tandok	<i>Irvingia malayana</i>
Selangan urat	<i>Hopea argentea</i>
Selangking	<i>Artocarpus</i> spp.
Selimbar	<i>Shorea</i> spp. and <i>Hopea</i> spp.
Selimpoh	<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)
Selunchor	<i>Tristania</i> spp.
Selung apid	<i>Mallotus</i> spp.
Selunsor	<i>Tristania</i> spp.
Semayur	<i>Shorea inaequilateralis</i>
Sempayan	<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)
Sempilau	<i>Casuarina</i> spp.
Sendok	<i>Endospermum</i> spp.
Sendok-sendok	<i>Endospermum</i> spp.
Sendok-sendok mata	<i>Endospermum malaccense</i>
Sengawan	<i>Shorea albida</i>
Senggai	<i>Shorea longisperma</i> and <i>S. multiflora</i>
Sentikal	<i>Ochanostachys amentacea</i>
Sentul hutan	<i>Sandoricum maingayi</i>
Sentulang	<i>Jackiopsis ornata</i>
Sepah petri	<i>Anisoptera</i> spp.
Sepam	<i>Mangifera</i> spp.
Sepetir	<i>Sindora</i> spp. and <i>Copaifera palustris</i>
Sepetir beludu besar	<i>Sindora velutina</i>
Sepetir beludu kecil	<i>Sindora velutina</i>
Sepetir daun nipis	<i>Sindora echinocalyx</i>
Sepetir daun tebal	<i>Sindora wallichii</i>
Sepetir licin	<i>Sindora coriacea</i>
Sepetir mempelas	<i>Sindora siamensis</i>

VERNACULAR NAME	BOTANICAL NAME
Sepetir paya	<i>Copaifera palustris</i>
Sepul	<i>Parishia</i> spp.
Serai	<i>Shorea laevis</i>
Serapoh	<i>Mallotus</i> spp.
Seraya	<i>Shorea</i> spp.
Seraya batu	<i>Shorea ochrophloia</i> and <i>S. dasyphylla</i>
Seraya binkai	<i>Shorea rubra</i>
Seraya buaya hantu	<i>Shorea rugosa</i>
Seraya bukit	<i>Shorea platyclados</i>
Seraya bunga	<i>Shorea teysmanniana</i>
Seraya daun besar	<i>Shorea curtisii</i> or <i>S. flaviflora</i>
Seraya daun kasar	<i>Shorea fallax</i>
Seraya daun mas	<i>Shorea argentifolia</i>
Seraya daun merah	<i>Shorea andulensis</i>
Seraya daun tajam	<i>Shorea revoluta</i>
Seraya daun tumpul	<i>Shorea retusa</i>
Seraya gunong	<i>Shorea monticola</i>
Seraya kabut	<i>Shorea nebulosa</i>
Seraya kelabu	<i>Shorea waltonii</i>
Seraya kepong	<i>Shorea ovalis</i>
Seraya kepong kasar	<i>Shorea slooteni</i>
Seraya kerangas	<i>Shorea venulosa</i>
Seraya kerukup	<i>Shorea almon</i>
Seraya ketam	<i>Shorea kunstleri</i> and <i>S. faguetiana</i>
Seraya kuning	<i>Shorea faguetoides</i>
Seraya kuning barun	<i>Shorea xanthophylla</i>
Seraya kuning bukit	<i>Shorea angustifolia</i>
Seraya kuning gajah	<i>Shorea gibbosa</i>
Seraya kuning jantan	<i>Shorea hopeifolia</i>
Seraya kuning keladi	<i>Shorea laxa</i>
Seraya kuning kudat	<i>Shorea kudatensis</i>
Seraya kuning pinang	<i>Shorea patoicensis</i>
Seraya kuning quoin	<i>Shorea polyandra</i>
Seraya kuning runcing	<i>Shorea acuminatissima</i>
Seraya kuning siput	<i>Shorea faguetiana</i>
Seraya langgai	<i>Shorea beccariana</i>
Seraya lop	<i>Shorea scabrida</i>
Seraya lupa	<i>Shorea parvistipulata</i>
Seraya majau	<i>Shorea johorensis</i>
Seraya melantai	<i>Shorea macroptera</i>
Seraya melantai kecil	<i>Shorea ferruginea</i>
Seraya mempelas	<i>Shorea scaberrima</i>
Seraya minyak	<i>Shorea oleosa</i>
Seraya paya	<i>Shorea platycarpa</i>
Seraya punai	<i>Shorea parvifolia</i>
Seraya sirap	<i>Shorea kunstleri</i>
Seraya sudu	<i>Shorea quadrinervis</i>
Seraya tembaga	<i>Shorea leprosula</i>
Seraya timbau	<i>Shorea smithiana</i>

VERNACULAR NAME	BOTANICAL NAME
Seraya urat banyak	<i>Shorea myrionervia</i>
Seri mula	<i>Erythroxylum</i> spp.
Seringawan	<i>Shorea albida</i>
Serunai	<i>Bhesa</i> spp.
Serungan	<i>Cratoxylum</i> spp.
Serungan batu	<i>Cratoxylum</i> spp.
Setada	<i>Podocarpus</i> spp.
Setumpul	<i>Hydnocarpus</i> spp.
Siaggus	<i>Diospyros</i> spp.
Sibu	<i>Pometia</i> spp.
Sikop	<i>Garcinia</i> spp.
Simpoh	<i>Dillenia</i> spp.
Simpoh ayer	<i>Dillenia suffruticosa</i> and <i>D. pulchella</i>
Simpoh beludu	<i>Dillenia ovata</i>
Simpoh daun merah	<i>Dillenia grandifolia</i>
Simpoh gajah	<i>Dillenia reticulata</i> and <i>D. borneensis</i>
Simpoh jangkang	<i>Dillenia grandifolia</i> and <i>D. reticulata</i>
Simpoh laki	<i>Dillenia excelsa</i>
Simpoh padang	<i>Dillenia obovata</i>
Simpoh paya	<i>Dillenia pulchella</i> and <i>D. suffruticosa</i>
Simpoh puteh	<i>Dillenia albisflos</i>
Simpoh ungu	<i>Dillenia excelsa</i>
Singin	<i>Mallotus</i> spp.
Siput melantai	<i>Shorea singkawang</i>
Sireh-sireh	<i>Pternandra</i> spp.
Sop-sop	<i>Lumnitzera littorea</i>
Sukun	<i>Artocarpus communis</i>
Sundik	<i>Palaquium maingayi</i>
Suntang	<i>Chukrassia tabularis</i>
Suntang puteh	<i>Chukrassia tabularis</i>
Surian	<i>Cedrela</i> spp. and <i>Parishia</i> spp.
Taban	<i>Palaquium gutta</i>
Taban merah	<i>Palaquium gutta</i>
Tagahas	<i>Duabanga moluccana</i>
Takalis	<i>Pentace</i> spp.
Takalis daun bulat	<i>Pentace adenophora</i>
Takalis daun halus	<i>Pentace laxiflora</i>
Takaliu	<i>Homalium</i> spp.
Talisai	<i>Terminalia</i> spp.
Tambaluang	<i>Bombax</i> spp.
Tambulian	<i>Eusideroxylon zwageri</i>
Tambun ranggas	<i>Parashorea stellata</i>
Tampalang	<i>Barringtonia</i> spp.
Tampar hantu	<i>Sindora</i> spp. and <i>Copaisera palustris</i>
Tampoi	<i>Baccaurea</i> spp.
Tanggal	<i>Ochanostachys amentacea</i>
Tangisan burong	<i>Cedrela sureni</i>
Tangkal	<i>Ochanostachys amentacea</i>
Tapang	<i>Koompassia excelsa</i>

VERNACULAR NAME	BOTANICAL NAME
Tapong-tapong	<i>Vernonia arborea</i>
Taring buaya	<i>Dolichandrone spathacea</i>
Tebu-tebu	<i>Mastixia</i> spp.
Teja	<i>Cinnamomum</i> spp.
Tekam	<i>Shorea</i> spp.
Tekoyong-koyong	<i>Gordonia</i> spp.
Telinga badak	<i>Crypteronia griffithii</i>
Telinsi	<i>Terminalia</i> spp.
Telor buaya	<i>Homalium</i> spp. and <i>Alangium ridleyii</i>
Teluto	<i>Pterocymbium</i> spp.
Temak	<i>Shorea roxburghii</i> and <i>S. hypochra</i>
Temak batu	<i>Shorea siamensis</i>
Temasuk	<i>Fagraea fragrans</i> and <i>F. gigantea</i>
Tembusu	<i>Fagraea</i> spp.
Tembusu hutan	<i>Fagraea gigantea</i>
Tembusu padang	<i>Fagraea fragrans</i>
Tempinis	<i>Streblus elongatus</i>
Tengar	<i>Ceriops tagal</i> and <i>C. decandra</i>
Tengkaras	<i>Aquilaria malaccensis</i>
Tengkawang	<i>Shorea sumatrana</i> , <i>S. palembanica</i> and <i>Hopea nutans</i>
Tengkawang batu	<i>Shorea collina</i> and <i>S. kunstleri</i>
Tengkawang bukit	<i>Shorea kunstleri</i>
Tengkawang jantong	<i>Parashorea stellata</i>
Tengkawang lompong	<i>Shorea singkawang</i> var. <i>scabrosa</i>
Tengkawang pasir	<i>Parashorea densiflora</i>
Tengkawang paya	<i>Shorea guiso</i> , <i>S. collina</i> , <i>S. kunstleri</i> and <i>S. ochrophloia</i>
Teraling	<i>Engelhardtia serrata</i>
Terap	<i>Artocarpus</i> spp., <i>Parartocarpus</i> spp. and <i>Antiaris tuxicaria</i>
Terap hitam	<i>Artocarpus scortechinii</i> and <i>Parartocarpus</i> spp.
Terap hutan	<i>Artocarpus</i> spp.
Terap ikal	<i>Artocarpus anisophyllus</i>
Terap nasi	<i>Artocarpus elasticus</i>
Terap togop	<i>Artocarpus elasticus</i>
Terbak	<i>Shorea collina</i> , <i>S. kunstleri</i> and <i>S. hypochra</i>
Terbulan	<i>Endospermum</i> spp.
Terentang	<i>Campnosperma</i> spp.
Terentang daun besar	<i>Campnosperma auriculatum</i>
Terentang daun kecil	<i>Campnosperma squamatum</i>
Terentang kelintang	<i>Campnosperma coriaceum</i>
Terentang simpoh	<i>Campnosperma coriaceum</i>
Teruntum	<i>Lumnitzera</i> spp.
Teruntum merah	<i>Lumnitzera littorea</i>
Teruntum putih	<i>Lumnitzera racemosa</i>
Tetebu	<i>Mastixia</i> spp.
Tetiup	<i>Adinandra</i> spp.
Timadang	<i>Artocarpus odoratissima</i>
Timbangan	<i>Artocarpus tamaran</i>
Timbarayong	<i>Peltophorum</i> spp.
Tindas	Species of <i>Lauraceae</i>

VERNACULAR NAME	BOTANICAL NAME
Tinjau tasek	<i>Lophopetalum</i> spp.
Tiup-tiup	<i>Adinandra</i> spp.
Torog	<i>Parinari</i> spp.
Tuai	<i>Biscofia javanica</i>
Tuba buah	<i>Diospyros</i> spp.
Tui	<i>Dolichandrone spathacea</i>
Tumu merah	<i>Bruguiera gymnorhiza</i>
Tutor	<i>Hibiscus</i> spp.
Tuyut	<i>Tetramerista glabra</i>
Ubah	<i>Glochidion</i> spp., <i>Syzygium</i> spp. and <i>Eugenia</i> spp.
Ulas	<i>Mallotus miquelianus</i>
Umas-umas	<i>Planchonella obovata</i>
Ungsunah	<i>Scorodocarpus borneensis</i>
Upi	<i>Parishia</i> spp.
Upun	<i>Upuna borneensis</i>
Urat mata	<i>Parashorea</i> spp.
Urat mata batu	<i>Parashorea smythiesii</i>
Urat mata beledu	<i>Parashorea tomentella</i>
Urat mata daun kecil	<i>Parashorea parvifolia</i>
Urat mata daun licin	<i>Parashorea malaanonan</i>
Urat rusa	<i>Millettia albiflora</i>
Yellow flame	<i>Peltophorum</i> spp.

Table 3 Botanical Name of Malaysian Timbers

BOTANICAL NAME	VERNACULAR NAME
<i>Acacia mangium</i>	Acacia
<i>Actinodaphne</i> spp., <i>Alseodaphne pendulifolia</i> and <i>A. bancana</i>	Medang payong
<i>Adenanthera</i> spp. and <i>Ormosia</i> spp.	Saga
<i>Adinandra dumosa</i>	Bawing
<i>Adinandra integerrima</i>	Kandis burong
<i>Adinandra integerrima</i>	Mengkula
<i>Adinandra</i> spp.	Tetiup
<i>Adinandra</i> spp.	Tiup-tiup
<i>Adinandra</i> spp. and <i>Schima</i> spp.	Legai
<i>Adinandra</i> spp., <i>Gordonia</i> spp. and <i>Schima</i> spp.	Alung
<i>Adinandra</i> spp., <i>Gordonia</i> spp. <i>Schima</i> spp. and <i>Bouea oppositifolia</i>	Merapoh
<i>Afzelia borneensis</i>	Ipil darat
<i>Afzelia borneensis</i> , <i>Intsia palembanica</i> and <i>I. bijuga</i>	Ipil
<i>Agathis borneensis</i>	Bindang
<i>Agathis borneensis</i>	Damar minyak
<i>Agathis borneensis</i>	Malayan kauri
<i>Agathis borneensis</i>	Mengilan
<i>Agathis borneensis</i>	Sabah agathis
<i>Aglaia</i> spp.	Kalambiao
<i>Aglaia</i> spp.	Koping-koping
<i>Aglaia</i> spp.	Langsat-langsat
<i>Aglaia</i> spp.	Lantupak jambu
<i>Aglaia</i> spp.	Memberas
<i>Aglaia</i> spp. and <i>Amoora</i> spp.	Lantupak
<i>Aglaia</i> spp. and <i>Amoora</i> spp.	Segara
<i>Agrostistachys</i> spp.	Julong-julong
<i>Agrostistachys</i> spp.	Kayu garang
<i>Alangium</i> spp.	Kondolon
<i>Alangium</i> spp.	Satu inchi
<i>Alangium</i> spp. and <i>Drypetes</i> spp.	Mentulang
<i>Albizia pedicellata</i>	Batai hutan
<i>Albizia</i> spp.	Batai batu
<i>Alseodaphne</i> spp.	Medang serai
<i>Alstonia angustiloba</i>	Pulai bukit
<i>Alstonia macrophylla</i>	Pulai daun besar
<i>Alstonia macrophylla</i>	Pulai penipu bukit
<i>Alstonia pneumatophora</i> and <i>A. spatulata</i>	Pulai basong
<i>Alstonia spatulata</i>	Pulai paya
<i>Alstonia</i> spp.	Mergalang
<i>Alstonia</i> spp.	Pelai
<i>Alstonia</i> spp.	Pulai
<i>Alstonia</i> spp.	Sayongan
<i>Amoora</i> spp.	Lantupak paya
<i>Amoora</i> spp.	Merelang

BOTANICAL NAME	VERNACULAR NAME
<i>Amoora</i> spp.	Pasak lingga
<i>Anisophyllea</i> spp.	Delek
<i>Anisophyllea</i> spp.	Delek bukit
<i>Anisophyllea</i> spp.	Hampas dadah
<i>Anisophyllea</i> spp.	Mertama
<i>Anisophyllea</i> spp. and <i>Memecylon</i> spp.	Delek tembaga
<i>Anisoptera costata</i>	Mersawa kesat
<i>Anisoptera costata</i>	Pengiran kesat
<i>Anisoptera curtisiae</i>	Mersawa kuning
<i>Anisoptera grossivenia</i>	Pengiran kunyit
<i>Anisoptera laevis</i>	Mersawa durian
<i>Anisoptera laevis</i>	Pengiran durian
<i>Anisoptera marginata</i>	Mersawa paya
<i>Anisoptera marginata</i>	Pengiran kerangas
<i>Anisoptera megistocarpa</i>	Mersawa api
<i>Anisoptera megistocarpa</i>	Mersawa merah
<i>Anisoptera reticulata</i>	Pengiran gajah
<i>Anisoptera scaphula</i>	Mersawa gajah
<i>Anisoptera</i> spp.	Kijal
<i>Anisoptera</i> spp.	Loh
<i>Anisoptera</i> spp.	Malai
<i>Anisoptera</i> spp.	Medang sawa
<i>Anisoptera</i> spp.	Mersawa
<i>Anisoptera</i> spp.	Pengiran
<i>Anisoptera</i> spp.	Rengkong
<i>Anisoptera</i> spp.	Sanai
<i>Anisoptera</i> spp.	Sepah petri
<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)	Selimpoh
<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)	Sempayan
<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)	Entipong
<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)	Kelampayan
<i>Anthocephalus chinensis</i> (<i>Neolamarckia cadamba</i>)	Limpoh
<i>Antiaris toxicaria</i>	Paliu
<i>Aporosa nitida</i>	Bagil
<i>Aquilaria malaccensis</i>	Karas
<i>Aquilaria malaccensis</i>	Gaharu
<i>Aquilaria malaccensis</i>	Tengkaras
<i>Aquilaria</i> spp.	Aloes wood
<i>Aquilaria</i> spp.	Eagle wood
<i>Aquilaria</i> spp.	Kekaras
<i>Aromadendron elegans</i> ,	Chempaka hutan
<i>Michelia champaca</i> and <i>M. montana</i>	
<i>Artocarpus anisophyllus</i>	Keledang babi
<i>Artocarpus anisophyllus</i>	Terap ikal

BOTANICAL NAME	VERNACULAR NAME
<i>Artocarpus bracteatus</i>	Ara berteh bukit
<i>Artocarpus communis</i>	Sukun
<i>Artocarpus dadah</i>	Keledang tampang bulu
<i>Artocarpus elasticus</i>	Terap nasi
<i>Artocarpus elasticus</i>	Terap togop
<i>Artocarpus fulvicortex</i>	Keledang tampang gajah
<i>Artocarpus gomezianus</i>	Keledang tampang hitam
<i>Artocarpus heterophyllus</i>	Nangka
<i>Artocarpus integer</i>	Keledang bangkang
<i>Artocarpus lanceifolius</i>	Keledang keledang
<i>Artocarpus lowii</i>	Miku
<i>Artocarpus nitidus</i>	Keledang tampang
<i>Artocarpus odoratissima</i>	Timadang
<i>Artocarpus rigidus</i>	Keledang temponek
<i>Artocarpus rigidus</i>	Nangka pipit
<i>Artocarpus scortechinii</i> and <i>Parartocarpus spp.</i>	Terap hitam
<i>Artocarpus</i> spp.	Anjaburi
<i>Artocarpus</i> spp.	Buruni
<i>Artocarpus</i> spp.	Keledang
<i>Artocarpus</i> spp.	Peradang
<i>Artocarpus</i> spp.	Pudu
<i>Artocarpus</i> spp.	Pulutan
<i>Artocarpus</i> spp.	Selangking
<i>Artocarpus</i> spp.	Terap hutan
<i>Artocarpus</i> spp. and <i>Parartocarpus</i> spp.	Ipoh
<i>Artocarpus</i> spp., <i>Parartocarpus</i> spp. and <i>Antiari</i> s <i>tuxicaria</i>	Terap
<i>Artocarpus</i> spp. and <i>Parartocarpus</i> spp.	Ara berteh
<i>Artocarpus tamaran</i>	Timbangan
<i>Avicennia alba</i>	Api-api puteh
<i>Avicennia lanata</i>	Api-api bulu
<i>Avicennia marina</i>	Api-api jambu
<i>Avicennia officinalis</i>	Api-api ludat
<i>Avicennia</i> spp.	Api-api
<i>Azadirachta excelsa</i>	Limpaga
<i>Azadirachta excelsa</i> and <i>Koordersiodendron pinnatum</i>	Ranggu
<i>Baccaurea angulata</i>	Belimbing hutan
<i>Baccaurea</i> spp	Tampoi
<i>Baccaurea</i> spp.	Asam tambun
<i>Baccaurea</i> spp.	Jintek bukit
<i>Baccaurea</i> spp.	Jintek-jintek
<i>Barringtonia</i> spp.	Tampalang
<i>Barringtonia</i> spp. and <i>Planchonia</i> spp.	Putat
<i>Beilschmiedia micrantha</i>	Medang wangi
<i>Bhesa</i> spp.	Benak
<i>Bhesa</i> spp.	Serunai
<i>Bischofia javanica</i>	Jitang

BOTANICAL NAME	VERNACULAR NAME
<i>Blumeodendron</i> spp.	Gaham badak
<i>Blumeodendron</i> spp.	Gangulang
<i>Blumeodendron</i> spp.	Gelugor
<i>Blumeodendron</i> spp.	Medag lempong
<i>Blumeodendron</i> spp.	Merbulan
<i>Bombax</i> spp.	Kapok
<i>Bombax</i> spp.	Kekabu hutan
<i>Bombax</i> spp.	Tambaluang
<i>Bouea</i> spp.	Kundang
<i>Bouea</i> spp.	Kundangan
<i>Bouea</i> spp.	Remia
<i>Bouea</i> spp.	Rumenia
<i>Bridelia</i> spp.	Kernam
<i>Bridelia stipularis</i>	Balatotan
<i>Bruguiera gymnorhiza</i>	Putut
<i>Bruguiera cylindrical</i>	Berus
<i>Bruguiera cylindrical</i>	Beus
<i>Bruguiera gymnorhiza</i>	Tumu merah
<i>Bruguiera hainesii</i>	Berus mata buaya
<i>Bruguiera parviflora</i>	Lenggadai
<i>Bruguiera</i> spp. and <i>B. sexangula</i>	Mata buaya
<i>Bruguiera</i> spp., <i>Ceriops</i> spp. and <i>Rhizophora</i> spp.	Bakau
<i>Buchanania arborescens</i>	Otak udang daun tumpul
<i>Buchanania sessifolia</i>	Kepala tundang tungkai pendek
<i>Buchanania sessifolia</i>	Otak udang daun tajam
<i>Buchanania sessifolia</i>	Rengas ayam
<i>Buchanania</i> spp.	Kepala tundang
<i>Buchanania</i> spp.	Lamak ketam
<i>Buchanania</i> spp.	Otak udang
<i>Calophyllum alboramulum</i>	Bintangor puteh
<i>Calophyllum calaba</i>	Bintangor bunga
<i>Calophyllum calaba</i>	Bintangor gunong daun kecil
<i>Calophyllum coriaceum</i>	Bintangor gunong daun besar
<i>Calophyllum depressinervosum</i>	Bintangor lekok
<i>Calophyllum ferrugineum</i>	Bintangor gambut
<i>Calophyllum inophyllum</i>	Bintangor laut
<i>Calophyllum macrocarpum</i>	Bintangor bunut
<i>Calophyllum pulcherrimum</i>	Bintangor gasing
<i>Calophyllum sclerophyllum</i>	Bintangor jankang
<i>Calophyllum scriblitifolium</i>	Bintangor kelim
<i>Calophyllum</i> spp.	Bakokol
<i>Calophyllum</i> spp.	Bintangor
<i>Calophyllum</i> spp.	Entagor
<i>Calophyllum</i> spp.	Penaga laut
<i>Calophyllum symingtonianum</i>	Bintangor bukit
<i>Calophyllum tetrapterum</i>	Bintangor kuning
<i>Calophyllum wallichianum</i>	Bintangor daun panjang
<i>Calophyllum wallichianum</i>	Bintangor lilin

BOTANICAL NAME	VERNACULAR NAME
<i>Camnosperma auriculatum</i>	Terentang daun besar
<i>Camnosperma coriaceum</i>	Terentang kelintang
<i>Camnosperma coriaceum</i>	Terentang simpoh
<i>Camnosperma</i> spp.	Terentang
<i>Camnosperma squamatum</i>	Terentang daun kecil
<i>Canarium pilosum</i>	Kedondong bulu tangkai pendek
<i>Canarium apertum</i>	Kedondong kemasul
<i>Canarium littorale</i>	Kedondong bulan
<i>Canarium littorale</i> forma <i>purpurascens</i>	Kedondong puteh
<i>Canarium littorale</i> forma <i>rufum</i>	Kedondong gergaji
<i>Canarium megalanthum</i>	Kedondong keruing
<i>Canarium pseudosumatranum</i>	Kedondong senggeh
<i>Cantleya corniculata</i>	Bedaru
<i>Cantleya corniculata</i>	Samala
<i>Carallia</i> spp.	Rabong
<i>Cassia</i> spp.	Bereksa
<i>Cassia</i> spp.	Busok-busok
<i>Cassia</i> spp. and <i>Senna siamea</i>	Bebusok
<i>Castanopsis</i> spp.	Berangan
<i>Casuarina</i> spp.	Aru
<i>Casuarina</i> spp.	Sempilau
<i>Cedrela</i> spp.	Ranggau
<i>Cedrela</i> spp. and <i>Parishia</i> spp.	Surian
<i>Cedrela sureni</i>	Tangisan burong
<i>Cephalomappa malloticaarpa</i>	Kayu mapa
<i>Ceriops tagal</i> and <i>C. decandra</i>	Tengar
<i>Chaetocarpus castanocarpus</i>	Bebatu
<i>Chaetocarpus castanocarpus</i>	Bedik
<i>Chaetocarpus castanocarpus</i>	Dusun-dusun
<i>Chaetocarpus castanocarpus</i>	Kayu dusun
<i>Chaetocarpus castanocarpus</i>	Membatu
<i>Chrysophyllum</i> spp.	Pulut-pulut
<i>Chukrassia tabularis</i>	Cherana puteh
<i>Chukrassia tabularis</i>	Repol
<i>Chukrassia tabularis</i>	Suntang
<i>Chukrassia tabularis</i>	Suntang puteh
<i>Cinnamomum cinereum</i>	Medang lawang
<i>Cinnamomum cinereum</i>	Medang teja lawang
<i>Cinnamomum iners</i>	Kayu manis
<i>Cinnamomum javanicum</i>	Medang kulit manis
<i>Cinnamomum porrectum</i>	Medang lasa
<i>Cinnamomum</i> spp.	Medang kemangi
<i>Cinnamomum</i> spp.	Teja
<i>Coelostegia borneensis</i>	Punggai daun besar
<i>Coelostegia</i> spp.	Durian isa
<i>Coelostegia</i> spp., <i>Durio</i> spp. and <i>Neesia</i> spp.	Apa-apa
<i>Coelostegia</i> spp., <i>Durio</i> spp. and <i>Neesia</i> spp.	Durian
<i>Coelostegia</i> spp., <i>Durio</i> spp. and <i>Neesia</i> spp.	Punggai
<i>Combretocarpus rotundatus</i>	Perepat paya

BOTANICAL NAME	VERNACULAR NAME
<i>Copaisera palustris</i>	Sepetir paya
<i>Cotylelobium malayanum</i>	Resak kelabu
<i>Cotylelobium malayanum</i> and <i>Vatica dulitensis</i>	Resak bukit
<i>Cotylelobium melanoxylon</i>	Resak tempurong
<i>Cotylelobium</i> spp. and <i>Vatica</i> spp.	Resak
<i>Cratoxylum cochinchinense</i>	Beluchus
<i>Cratoxylum cochinchinense</i>	Derum selunchor
<i>Cratoxylum cochinchinense</i>	Geronggang bogoi
<i>Cratoxylum formosum</i>	Geronggang biabas
<i>Cratoxylum maingayi</i>	Derum bukit
<i>Cratoxylum</i> spp.	Derum
<i>Cratoxylum</i> spp.	Entemu
<i>Cratoxylum</i> spp.	Geronggang
<i>Cratoxylum</i> spp.	Mempat
<i>Cratoxylum</i> spp.	Serungan
<i>Cratoxylum</i> spp.	Serungan batu
<i>Crudia curtisi</i> and <i>C. scortechinii</i>	Babi kurus
<i>Crudia reticulata</i>	Angar-angar
<i>Crudia</i> spp.	Jering tupai
<i>Crypteronia griffithii</i>	Rambai-rambai
<i>Crypteronia griffithii</i>	Telinga badak
<i>Cryptocarya griffithiana</i>	Medang dering
<i>Cryptocarya kurzii</i>	Medang ayer
<i>Ctenolophon parvifolius</i>	Besi kayu
<i>Ctenolophon parvifolius</i>	Besi-besi
<i>Ctenolophon parvifolius</i>	Lintoh
<i>Ctenolophon parvifolius</i> and <i>Eugenia</i> spp.	Kelat
<i>Cyathocalyx</i> spp.	Antoi
<i>Cynometra</i> spp.	Belangkan
<i>Cynometra</i> spp.	Katong-katong
<i>Cynometra</i> spp.	Kekatong laut
<i>Dacrydium beccarii</i>	Ekor tupai
<i>Dacrydium elatum</i> and <i>D. beccarii</i>	Ekor kuda
<i>Dacrydium falciforme</i>	Ekor sabit
<i>Dacrydium falciforme</i>	Ru gunong
<i>Dacrydium</i> spp. and <i>Phyllocladus</i> spp.	Ekor
<i>Dacrydium</i> spp. and <i>Phyllocladus</i> spp.	Jati padang
<i>Dacrydium</i> spp. and <i>Podocarpus</i> spp.	Ru bukit
<i>Dacryodes rostrata</i>	Kedondong kerut
<i>Dacryodes rugosa</i>	Kedondong matahari
<i>Dactylocladus stenostachys</i>	Medang jongkong
<i>Dactylocladus stenostachys</i>	Medang tabak
<i>Dactylocladus stenostachys</i>	Merebong
<i>Daryodes laxa</i>	Kedondong bulu laxa
<i>Dehaasia elliptica</i> , <i>Litsea castanea</i> , <i>Pheobe grandis</i> and <i>P. macrophylla</i>	Medang kunyit
<i>Dehaasia incrassata</i>	Medang sisek
<i>Dehaasia</i> spp.	Medang hitam

BOTANICAL NAME	VERNACULAR NAME
<i>Dialium kingii</i>	Keranji bulu
<i>Dialium laurium</i>	Keranji tebal besar
<i>Dialium maingayi</i>	Keranji tebal kecil
<i>Dialium patens</i>	Keranji paya
<i>Dialium platysepalum</i>	Keranji kuning besar
<i>Dialium procerum</i>	Keranji tunggal
<i>Dialium spp.</i>	Keranji
<i>Dialium wallichii</i>	Keranji kuning kecil
<i>Dillenia albiflos</i>	Simpoh puteh
<i>Dillenia excelsa</i>	Simpoh laki
<i>Dillenia excelsa</i>	Simpoh ungu
<i>Dillenia grandifolia</i>	Simpoh daun merah
<i>Dillenia grandifolia</i> and <i>D. reticulata</i>	Simpoh jangkang
<i>Dillenia obovata</i>	Simpoh padang
<i>Dillenia ovata</i>	Simpoh beludu
<i>Dillenia pulchella</i> and <i>D. suffruticosa</i>	Simpoh paya
<i>Dillenia reticulata</i> and <i>D. borneensis</i>	Simpoh gajah
<i>Dillenia spp.</i>	Simpoh
<i>Dillenia suffruticosa</i> and <i>D. pulchella</i>	Simpoh ayer
<i>Diospyros spp.</i>	Arang
<i>Diospyros spp.</i>	Buey
<i>Diospyros spp.</i>	Kayu arang
<i>Diospyros spp.</i>	Kumoi
<i>Diospyros spp.</i>	Kumoi bukit
<i>Diospyros spp.</i>	Meribut
<i>Diospyros spp.</i>	Sabah ebony
<i>Diospyros spp.</i>	Sianggus
<i>Diospyros spp.</i>	Tuba buah
<i>Dipterocarpus acutangulus</i>	Keruing merkah
<i>Dipterocarpus apterus</i>	Keruing latek
<i>Dipterocarpus baudii</i>	Keruing dadeh
<i>Dipterocarpus baudii</i> , <i>D. crinitus</i> and <i>D. stellatus</i>	Keruing bulu
<i>Dipterocarpus caudatus</i>	Keruing deran
<i>Dipterocarpus caudatus</i>	Keruing gasing
<i>Dipterocarpus chartaceus</i>	Keruing kertas
<i>Dipterocarpus concavus</i>	Keruing sendok
<i>Dipterocarpus confertus</i>	Keruing kobis
<i>Dipterocarpus conformis</i>	Keruing beludu kuning
<i>Dipterocarpus coriaceus</i>	Keruing paya
<i>Dipterocarpus cornutus</i>	Keruing gombang
<i>Dipterocarpus costatus</i>	Keruing bukit
<i>Dipterocarpus costatus</i> and <i>D. costulatus</i>	Keruing mara keluang
<i>Dipterocarpus costulatus</i>	Keruing kipas
<i>Dipterocarpus crinitus</i>	Keruing mempelas
<i>Dipterocarpus dyeri</i>	Keruing etoi
<i>Dipterocarpus dyeri</i> and <i>D. applanatus</i>	Keruing daun besar
<i>Dipterocarpus euryynchus</i>	Keruing baran
<i>Dipterocarpus exalatus</i>	Keruing rapak

BOTANICAL NAME	VERNACULAR NAME
<i>Dipterocarpus fagineus</i>	Keruing kelabu
<i>Dipterocarpus fagineus</i>	Keruing pipit
<i>Dipterocarpus gracilis</i>	Keruing kesat
<i>Dipterocarpus grandiflorus</i>	Keruing belimbing
<i>Dipterocarpus hasseltii</i>	Keruing kerukup kechil
<i>Dipterocarpus hasseltii</i>	Keruing ropol
<i>Dipterocarpus humeratus</i>	Keruing kerukup
<i>Dipterocarpus kerrii</i>	Keruing gondol
<i>Dipterocarpus lamellatus</i>	Keruing jarang
<i>Dipterocarpus lowii</i>	Keruing shol
<i>Dipterocarpus lowii</i>	Keruing sol
<i>Dipterocarpus oblongifolius</i>	Keruing neram
<i>Dipterocarpus obtusifolius</i>	Keruing beludu
<i>Dipterocarpus ochraceus</i>	Keruing ranau
<i>Dipterocarpus pachyphyllus</i>	Keruing daun tebal
<i>Dipterocarpus palembanicus</i>	Keruing palembang
<i>Dipterocarpus palembanicus</i> and <i>D. verrucosus</i>	Keruing ternek
<i>Dipterocarpus perakensis</i>	Keruing perak
<i>Dipterocarpus retusus</i>	Keruing gunung
<i>Dipterocarpus rigidus</i>	Keruing chogan
<i>Dipterocarpus rigidus</i>	Keruing kelawar
<i>Dipterocarpus rigidus</i>	Keruing keluang
<i>Dipterocarpus rotundifolius</i>	Keruing mengkai
<i>Dipterocarpus sarawakensis</i>	Keruing sarawak
<i>Dipterocarpus semivestitus</i>	Keruing padi
<i>Dipterocarpus</i> spp.	Damar
<i>Dipterocarpus</i> spp.	Damar etoi
<i>Dipterocarpus</i> spp.	Kasam
<i>Dipterocarpus</i> spp.	Keruing
<i>Dipterocarpus</i> spp.	Mengkai
<i>Dipterocarpus</i> spp. and <i>Hevea brasiliensis</i>	Pokok getah
<i>Dipterocarpus</i> spp. and <i>Hopea</i> spp.	Damar mata kucing
<i>Dipterocarpus sublamellatus</i>	Keruing kerut
<i>Dipterocarpus tempehes</i>	Keruing asam
<i>Dipterocarpus verrucosus</i>	Keruing merah
<i>Dipterocarpus warburgii</i>	Keruing kasugoi
<i>Dolichandrone spathacea</i>	Taring buaya
<i>Dolichandrone spathacea</i>	Tui
<i>Dracontomelon dao</i>	Mati anak
<i>Dryobalanops aromatica</i>	Kapur barus
<i>Dryobalanops beccarii</i>	Kapur merah
<i>Dryobalanops beccarii</i>	Kapur peringgi
<i>Dryobalanops keithii</i>	Kapur gumpait
<i>Dryobalanops lanceolata</i>	Kapur pajji
<i>Dryobalanops rappae</i>	Kapur paya
<i>Dryobalanops</i> spp.	Borneo camphor wood
<i>Dryobalanops</i> spp.	Kapur
<i>Dryobalanops</i> spp.	Kapur bukit

BOTANICAL NAME	VERNACULAR NAME
<i>Dryobalanops</i> spp.	Keladan
<i>Dryobalanops</i> spp.	Kelansau
<i>Dryobalanops</i> spp., <i>Intsia palembanica</i> and <i>I. bijuga</i>	Borneo teak
<i>Drypetes</i> spp.	Lidah-lidah
<i>Drypetes</i> spp.	Odopon puteh
<i>Duabanga grandiflora</i>	Berembang bukit
<i>Duabanga moluccana</i>	Magas
<i>Duabanga moluccana</i>	Sawih
<i>Duabanga moluccana</i>	Tagahas
<i>Durio acutifolius</i>	Durian daun runcing
<i>Durio carinatus</i>	Durian paya
<i>Durio grandiflorus</i>	Durian hantu
<i>Durio graveolens</i> and <i>D. kutenjensis</i>	Durian merah
<i>Durio griffithii</i>	Durian kuning
<i>Durio griffithii</i>	Durian tupai
<i>Durio lowianus</i> and <i>D. oxleyanus</i>	Durian daun
<i>Durio macrophyllus</i>	Durian kura-kura
<i>Durio malaccensis</i>	Durian batang
<i>Durio oxleyanus</i>	Durian beludu
<i>Durio singaporensis</i>	Durian bujor
<i>Durio zibethinus</i>	Durian puteh
<i>Dyera costulata</i>	Jelutong bukit
<i>Dyera polyphylla</i>	Jelutong paya
<i>Dyera</i> spp.	Jelutong
<i>Dysoxylum</i> spp.	Buahan-buahan
<i>Elaeocarpus</i> spp.	Empedu
<i>Elaeocarpus</i> spp.	Medang kelawar
<i>Elaeocarpus</i> spp.	Medang teja
<i>Elaeocarpus</i> spp.	Medang telor
<i>Elaeocarpus</i> spp.	Mendong
<i>Elaeocarpus</i> spp.	Parius-parius
<i>Elaeocarpus</i> spp.	Perdoh
<i>Elasteriospermum tapos</i>	Dungku
<i>Elasteriospermum tapos</i>	Kelampai
<i>Elasteriospermum tapos</i>	Perah
<i>Elmerilla mollis</i>	Chempaka bulu
<i>Endospermum malaccense</i>	Sendok-sendok mata
<i>Endospermum</i> spp.	Ekor belangkas
<i>Endospermum</i> spp.	Inchong perlis
<i>Endospermum</i> spp.	Marapangi
<i>Endospermum</i> spp.	Membulan
<i>Endospermum</i> spp.	Sendok
<i>Endospermum</i> spp.	Sendok-sendok
<i>Endospermum</i> spp.	Terbulan
<i>Engelhardtia serrata</i>	Teraling

BOTANICAL NAME	VERNACULAR NAME
<i>Engelhardtia</i> spp.	Paar
<i>Erythrina</i> spp.	Dadap
<i>Erythroxylum</i> spp.	Ketai mula
<i>Erythroxylum</i> spp.	Perapat burong
<i>Erythroxylum</i> spp.	Seri mula
<i>Eugenia cerasiformis</i>	Obah merah
<i>Eugenia cerina</i>	Kelat gelam
<i>Eugenia chlorantha</i>	Kelat merah
<i>Eugenia grandis</i>	Kelat jambu laut
<i>Eugenia papillosa</i>	Kelat paya
<i>Eugenia</i> spp.	Keriang
<i>Eugenia</i> spp.	Obah
<i>Eugenia tawahense</i>	Obah umum
<i>Euodia</i> spp.	Chabang tiga
<i>Euodia</i> spp.	Leban nasi
<i>Euodia</i> spp.	Pauh-pauh
<i>Eusideroxylon zwageri</i>	Belian
<i>Eusideroxylon zwageri</i>	Borneo Ironwood
<i>Eusideroxylon zwageri</i>	Tambulian
<i>Excoecaria</i> spp.	Bebuta
<i>Excoecaria</i> spp.	Buta-butia
<i>Fagraea crenulata</i>	Malabira
<i>Fagraea fragrans</i>	Tembusu padang
<i>Fagraea fragrans</i> and <i>F.gigantea</i>	Temasuk
<i>Fagraea fragrans</i> , <i>F. gigantea</i> and <i>F. elliptica</i>	Ada pohon puak
<i>Fagraea fragrans</i> , <i>F. gigantea</i> and <i>F. elliptica</i>	Meriang
<i>Fagraea gigantea</i>	Tembusu hutan
<i>Fagraea</i> spp.	Tembusu
<i>Ficus</i> spp.	Ara
<i>Ficus</i> spp.	Arah
<i>Ganua curtisii</i>	Kayu ara
<i>Garcinia atrovirides</i>	Mentua taban
<i>Garcinia</i> spp.	Asam gelugor
<i>Garcinia</i> spp.	Bebata
<i>Garcinia</i> spp.	Bruas
<i>Garcinia</i> spp.	Ludai
<i>Garcinia</i> spp.	Manggis hutan
<i>Garcinia</i> spp.	Sikop
<i>Gironniera nervosa</i>	Ampas tebu
<i>Gironniera</i> spp.	Hampas tebu
<i>Gironniera</i> spp.	Medang kasap
<i>Glochidion</i> spp.	Gerumong jantan
<i>Glochidion</i> spp.	Obah nasi
<i>Glochidion</i> spp.	Saka-saka
<i>Glochidion</i> spp., <i>Syzygium</i> spp. and <i>Eugenia</i> spp.	Ubah
<i>Gluta</i> spp.	Rengas ayer

BOTANICAL NAME	VERNACULAR NAME
<i>Gluta</i> spp.	Rengas kerbau jalang
<i>Gluta</i> spp.	Rengas padi
<i>Gluta</i> spp.	Rengas paya
<i>Gluta</i> spp., <i>Melanochyla</i> spp., <i>Parishia</i> spp. and <i>Swintonia</i> spp.	Rengas
<i>Gonystylus brunnescens</i>	Ramin daun tebal
<i>Gonystylus confusus</i> and <i>G. maingayi</i>	Pinang muda
<i>Gonystylus maingayi</i>	Ramin pipit
<i>Gonystylus</i> spp.	Bidaru
<i>Gonystylus</i> spp.	Dara elok
<i>Gonystylus</i> spp.	Melawis
<i>Gonystylus</i> spp.	Ramin
<i>Gonystylus</i> spp. and <i>Pentace</i> spp.	Pinang baik
<i>Gordonia</i> spp	Kelat samak
<i>Gordonia</i> spp.	Meluluk
<i>Gordonia</i> spp.	Samak pulut
<i>Gordonia</i> spp.	Tekoyong-koyong
<i>Grewia</i> spp.	Damak-damak
<i>Gynotroches axillaris</i>	Membuloh
<i>Gynotroches axillaris</i> and <i>Pellacalyx</i> spp.	Buloh-buloh
<i>Heritiera formes</i>	Melabu
<i>Heritiera javanica</i>	Mengkulang jari
<i>Heritiera littoralis</i>	Dungun laut
<i>Heritiera simplicifolia</i>	Mengkulang siku keluang
<i>Heritiera simplifolia</i>	Kembang
<i>Heritiera</i> spp.	Balong ayam
<i>Heritiera</i> spp.	Jambu keluang
<i>Heritiera</i> spp.	Melima
<i>Heritiera</i> spp.	Mengkulang
<i>Heritiera sumatrana</i>	Mengkulang jari bulu
<i>Hernandia nymphaefolia</i>	Baru laut
<i>Hernandia nymphaefolia</i>	Buah keras laut
<i>Hevea brasiliensis</i>	Getah
<i>Hevea brasiliensis</i>	Kayu getah
<i>Hevea brasiliensis</i>	Para rubber
<i>Hibiscus floccosus</i>	Baru-baru
<i>Hibiscus</i> spp.	Bebaru
<i>Hibiscus</i> spp.	Tutor
<i>Hibiscus</i> spp. and <i>Pterygota horsfieldii</i>	Kangsar
<i>Hibiscus tiliaceus</i>	Bebaru bulu
<i>Homalium foetidum</i>	Keruing rengkas
<i>Homalium</i> spp.	Bansisan
<i>Homalium</i> spp.	Kayu batu
<i>Homalium</i> spp.	Takaliu
<i>Homalium</i> spp. and <i>Alangium ridleyii</i>	Telor buaya
<i>Hopea aequalis</i>	Selangan sama
<i>Hopea apiculata</i>	Giam malukut
<i>Hopea argentea</i>	Selangan urat
<i>Hopea beccariana</i>	Selangan perak

BOTANICAL NAME	VERNACULAR NAME
<i>Hopea bracteata</i>	Merawan ungu
<i>Hopea coriacea</i>	Giam hantu
<i>Hopea dryobalanoides</i>	Merawan mata kuching hitam
<i>Hopea dryobalanoides</i>	Selangan daun kapur
<i>Hopea dyeri</i>	Merawan palit
<i>Hopea dyeri</i>	Pengarawan pasir
<i>Hopea ferrea</i>	Giam malut
<i>Hopea ferruginea</i>	Merawan mata kuching merah
<i>Hopea ferruginea</i>	Merawan pasir
<i>Hopea griffithii</i>	Pengarawan bunga
<i>Hopea helferi</i>	Giam lintah bukit
<i>Hopea johorensis</i>	Merawan mata kuching pipit
<i>Hopea mangarawan</i> and <i>H. nervosa</i>	Merawan penak
<i>Hopea mengarawan</i>	Pengarawan penak
<i>Hopea micrantha</i>	Selangan lunas
<i>Hopea Montana</i>	Selangan bukit
<i>Hopea myrtifolia</i>	Merawan mata kuching beludu
<i>Hopea nervosa</i>	Chengal rawan
<i>Hopea nervosa</i>	Selangan jangkang
<i>Hopea nutans</i>	Chengal keras
<i>Hopea nutans</i>	Chengal pelandok
<i>Hopea odorata</i>	Chengal kampung
<i>Hopea odorata</i>	Chengal mas
<i>Hopea odorata</i>	Chengal pulau
<i>Hopea odorata</i>	Merawan siput jantan
<i>Hopea pachycarpa</i>	Giam bayan
<i>Hopea pedicillata</i>	Merawan mata kuching bukit
<i>Hopea pierrei</i>	Giam palong
<i>Hopea pierrei</i>	Merawan palong
<i>Hopea polyalthioides</i>	Giam rambai
<i>Hopea polyalthioides</i>	Resak rambai
<i>Hopea pubescens</i>	Merawan pipit
<i>Hopea sangal</i>	Merawan siput
<i>Hopea semicuneata</i>	Giam jantan
<i>Hopea spp.</i>	Jeruai
<i>Hopea spp.</i>	Bayan
<i>Hopea spp.</i>	Chengal
<i>Hopea spp.</i>	Giam
<i>Hopea spp.</i>	Lintah bukit
<i>Hopea spp.</i>	Luis
<i>Hopea spp.</i>	Mang
<i>Hopea spp.</i>	Mengarawan
<i>Hopea spp.</i>	Merawan
<i>Hopea spp.</i>	Merawan mata puteh
<i>Hopea spp.</i>	Perawan
<i>Hopea spp.</i>	Selangan
<i>Hopea spp.</i>	Selangan batu jantan
<i>Hopea spp.</i> and <i>Shorea guiso</i> , <i>S. hemsleyana</i> and <i>S. macrantha</i>	Chengal pasir

BOTANICAL NAME	VERNACULAR NAME
<i>Hopea</i> spp. or <i>Shorea</i> spp.	Chengal batu
<i>Hopea subalata</i>	Giam kanching
<i>Hopea sub lanceolata</i>	Pau yang
<i>Hopea sulcata</i>	Merawan meranti
<i>Hopea sulcata</i>	Pengarawan bukit
<i>Hopea vesquei</i>	Selangan bukit kerangas
<i>Hopea whatt-smithii</i>	Selangan daun bulat
<i>Hunteria zeylanica</i>	Gading
<i>Hunteria zeylanica</i>	Kemuning
<i>Hunteria zeylanica</i>	Kemuning hutan
<i>Hydnocarpus borneensis</i>	Karpus tulangsai
<i>Hydnocarpus</i> spp.	Karpus
<i>Hydnocarpus</i> spp.	Setumpul
<i>Hydnocarpus woodii</i>	Karpus wood
<i>Ilex cymosa</i>	Bangkulatan
<i>Ilex</i> spp.	Morogis
<i>Intsia palembanica</i> and <i>I. bijuga</i>	Ipil laut
<i>Intsia palembanica</i> and <i>I. bijuga</i>	Merbau ipil
<i>Irvingia malayana</i>	Selangan tandok
<i>Ixonanthes</i> spp.	Inggir burong
<i>Ixonanthes</i> spp.	Redin
<i>Jackiopsis ornata</i>	Sentulang
<i>Kibatalia</i> spp.	Jelutong pipit
<i>Kokoona ochracea</i>	Perupok kuning
<i>Kokoona</i> spp.	Bajan
<i>Koompassia excelsa</i>	Kayu raja
<i>Koompassia excelsa</i>	Mengaris
<i>Koompassia excelsa</i>	Tapang
<i>Koompassia malaccensis</i>	Impas
<i>Koompassia malaccensis</i>	Menggris
<i>Lagerstroemia</i> spp.	Bungor
<i>Lansium</i> spp.	Duku
<i>Lansium</i> spp.	Langsat
<i>Leptospermum flavescens</i>	China maki
<i>Leptospermum flavescens</i>	Gelam bukit
<i>Lithocarpus echinifer</i>	Mempening rambut
<i>Lithocarpus</i> spp. and <i>Quercus</i> spp.	Mempening
<i>Lithocarpus</i> spp. and <i>Quercus</i> spp.	Sabah oak
<i>Litsea grandis</i>	Medang lebar daun
<i>Litsea lancifolia</i>	Medang kikisang
<i>Litsea megacarpa</i>	Medang untut
<i>Litsea megacarpa</i> and <i>L. nidularis</i>	Medang pisang
<i>Litsea nidularis</i>	Medang sesudu
<i>Litsea odorifera</i>	Medang pawas
<i>Litsea</i> spp.	Medang kuning
<i>Litsea tomentosa</i>	Medang gambak
<i>Lophopetalum</i> spp.	Dual
<i>Lophopetalum</i> spp.	Kerueh
<i>Lophopetalum</i> spp.	Mata ulat

BOTANICAL NAME	VERNACULAR NAME
<i>Lophopetalum</i> spp.	Tinjau tasek
<i>Lophopetalum</i> spp., <i>Kokoona</i> spp. and <i>Mallotus leucodermis</i>	Perupok
<i>Lumnitzera littorea</i>	Geriting merah
<i>Lumnitzera littorea</i>	Sop-sop
<i>Lumnitzera littorea</i>	Teruntum merah
<i>Lumnitzera racemosa</i>	Geriting puteh
<i>Lumnitzera racemosa</i>	Teruntum puteh
<i>Lumnitzera</i> spp.	Geriting
<i>Lumnitzera</i> spp.	Teruntum
<i>Macaranga beccarianus</i>	Sedaman jari
<i>Macaranga gigantea</i>	Mahang gajah
<i>Macaranga hypoleuca</i>	Mahang puteh
<i>Macaranga hypoleuca</i>	Sedaman puteh
<i>Macaranga</i> spp.	Benuah
<i>Macaranga</i> spp.	Kubin
<i>Macaranga</i> spp.	Lapokan
<i>Macaranga</i> spp.	Lingkabong
<i>Macaranga</i> spp.	Mahang
<i>Macaranga</i> spp.	Marakubong
<i>Macaranga</i> spp.	Merkubong
<i>Macaranga</i> spp.	Mersepat
<i>Macaranga</i> spp.	Sedaman
<i>Macaranga triloba</i>	Mahang merah
<i>Macaranga winkleri</i>	Sedaman rimba
<i>Madhuca utilis</i> , <i>Palaquium ridleyi</i> and <i>P. stellatum</i>	Nyatoh bukit
<i>Magnolia</i> spp.	Chempaka carson
<i>Mallotus leucodermis</i>	Balek angin bopeng
<i>Mallotus miquelianus</i>	Ulas
<i>Mallotus</i> spp.	Balek angin
<i>Mallotus</i> spp.	Enserai
<i>Mallotus</i> spp.	Selung apid
<i>Mallotus</i> spp.	Serapoh
<i>Mallotus</i> spp.	Singin
<i>Mangifera caesia</i>	Beluno
<i>Mangifera</i> spp.	Asam
<i>Mangifera</i> spp.	Asam kumbang
<i>Mangifera</i> spp.	Bachang
<i>Mangifera</i> spp.	Damaran
<i>Mangifera</i> spp.	Figured asam
<i>Mangifera</i> spp.	Lanjut
<i>Mangifera</i> spp.	Machang api
<i>Mangifera</i> spp.	Machang hutan
<i>Mangifera</i> spp.	Manga wangi
<i>Mangifera</i> spp.	Mangga
<i>Mangifera</i> spp.	Mempelam
<i>Mangifera</i> spp.	Pauh
<i>Mangifera</i> spp.	Rawa

BOTANICAL NAME	VERNACULAR NAME
<i>Mangifera</i> spp.	Sepam
<i>Maranthes corymbosa</i> and <i>Parinari</i> spp.	Kemalau
<i>Maranthes corymbosa</i> and <i>Parinari</i> spp.	Mentelor
<i>Maranthes corymbosa</i> and <i>Parinari</i> spp.	Merbatu pipit
<i>Mastixia</i> spp.	Tebu-tebu
<i>Mastixia</i> spp.	Tetebu
<i>Melaleuca cajaputi</i>	Gelam
<i>Melanochyla beccariana</i>	Rengas lupi
<i>Melanochyla</i> spp.	Rengas landok
<i>Melanochyla</i> spp.	Rengas pisang
<i>Mesua ferrea</i>	Lenggapus
<i>Mesua ferrea</i>	Mergasing
<i>Mesua ferrea</i>	Penaga
<i>Mesua ferrea</i>	Penaga bayan
<i>Mesua macrantha</i>	Bintangor batu
<i>Metadina</i> spp. and <i>Pertusadina</i> spp.	Berombong
<i>Metadina</i> spp. and <i>Pertusadina</i> spp.	Kurau
<i>Metadina</i> spp. <i>Pertusadina</i> spp.	Mengkeniab
<i>Michelia champaca</i>	Kepayang ambok
<i>Michelia champaca</i>	Ketapang ambok
<i>Michelia champaca</i>	Medang limo
<i>Millettia albiflora</i>	Urat rusa
<i>Millettia atropurprea</i>	Jenerek
<i>Millettia atropurprea</i>	Kayu rindu
<i>Millettia atropurprea</i>	Kedang belum
<i>Millettia pinnata</i>	Malapari
<i>Millettia pinnata</i>	Marabahai
<i>Morinda</i> spp.	Bengkudu
Mostly <i>Palaquium</i> spp.	Jangkar
Mostly <i>Palaquium</i> spp.	Ketiau
Mostly <i>Palaquium</i> spp.	Mayang
Mostly <i>Palaquium</i> spp.	Nyatoh
Mostly <i>Palaquium</i> spp.	Nyatoh buaya
<i>Mussaendopsis beccariana</i>	Mempedal babi
<i>Myristica elliptica</i>	Penarahan arang ayer
<i>Myristica gigantea</i> and <i>M. maingayi</i>	Penarahan arang bukit
<i>Myristica guatterifolia</i>	Alanagni
<i>Myristica lowiana</i>	Penarahan arang gambut
<i>Nauclea bernardoi</i>	Bangkal merah
<i>Nauclea</i> spp.	Bangkal
<i>Nauclea</i> spp.	Jengkai
<i>Nauclea</i> spp.	Lengaung
<i>Nauclea</i> spp.	Mangkal
<i>Nauclea</i> spp.	Mengkal
<i>Nauclea subdita</i>	Bangkal kuning

BOTANICAL NAME	VERNACULAR NAME
<i>Neesia</i> spp.	Bengang
<i>Neesia</i> spp.	Durian monyit
<i>Neobalanocarpus heimii</i> and <i>Hopea</i> spp.	Penak
<i>Nephelium lappaceum</i>	Rambutan hutan
<i>Nephelium</i> spp.	Kelamondoi
<i>Nephelium</i> spp.	Lotong
<i>Nephelium</i> spp.	Meritam
<i>Nephelium</i> spp.	Pulasan
<i>Nephelium</i> spp.	Redan
<i>Nephelium</i> spp. and <i>Xerospermum</i> spp.	Rambutan pachat
<i>Ochanostachys amentacea</i>	Degong
<i>Ochanostachys amentacea</i>	Petikal
<i>Ochanostachys amentacea</i>	Sentikal
<i>Ochanostachys amentacea</i>	Tanggal
<i>Ochanostachys amentacea</i>	Tangkal
<i>Octomeles sumatrana</i>	Binuang
<i>Ormosia</i> spp.	Keranji lotong
<i>Pajanella longifolia</i>	Beka
<i>Pajanella longifolia</i>	Bonglai
<i>Palaquium beccarianum</i>	Nyatoh bulu
<i>Palaquium gutta</i>	Nyatoh tabab merah
<i>Palaquium gutta</i>	Taban
<i>Palaquium gutta</i>	Taban merah
<i>Palaquium hexandrum</i>	Nyatoh jambak
<i>Palaquium hispidum</i>	Nyatoh tembaga kuning
<i>Palaquium impressinervium</i>	Nyatoh surin
<i>Palaquium kingiana</i>	Nyatoh king
<i>Palaquium lanceolata</i>	Nyatoh ekor
<i>Palaquium maingayi</i>	Nyatoh durian
<i>Palaquium maingayi</i>	Sundik
<i>Palaquium maingayi</i> and <i>P. hispidum</i>	Nyatoh tembaga
<i>Palaquium microphyllum</i>	Nyatoh pipit
<i>Palaquium motleyana</i>	Nyatoh ketiau
<i>Palaquium obovatum</i>	Nyatoh puteh
<i>Palaquium oxleyanum</i> and <i>Payena acuminata</i>	Nyatoh taban puteh
<i>Palaquium regina-montium</i>	Nyatoh gunung
<i>Palaquium ridleyi</i>	Bitis paya
<i>Palaquium rostratum</i>	Nyatoh sidang
<i>Palaquium sarawakensis</i>	Nyatoh sarawak
<i>Palaquium semaram</i>	Nyatoh semaram
<i>Palaquium</i> spp.	Rian
<i>Palaquium stellatum</i>	Bitis bukit
<i>Palaquium xanthochymum</i>	Nyatoh babi
<i>Palaquium xanthochymum</i>	Nyatoh kabu
<i>Pangium edule</i>	Kepayang
<i>Parashorea densiflora</i>	Gerutu pasir
<i>Parashorea densiflora</i>	Tengkawang pasir
<i>Parashorea densiflora</i> and <i>Shorea macrantha</i>	Meranti pasir
<i>Parashorea globosa</i>	Gerutu pasir daun besar

BOTANICAL NAME	VERNACULAR NAME
<i>Parashorea malaanonan</i>	Urat mata daun licin
<i>Parashorea parvifolia</i>	Urat mata daun kecil
<i>Parashorea smythiesii</i>	Urat mata batu
<i>Parashorea</i> spp.	Chengal tiga benir
<i>Parashorea</i> spp.	Gerutu
<i>Parashorea</i> spp.	Heavy white seraya
<i>Parashorea</i> spp.	Urat mata
<i>Parashorea stellata</i>	Gerutu-gerutu
<i>Parashorea stellata</i>	Meranti gerutu
<i>Parashorea stellata</i>	Tambun ranggas
<i>Parashorea stellata</i>	Tengkawang jantong
<i>Parashorea stellata</i> , <i>Shorea guiso</i> and <i>S. pauciflora</i>	Lemesa
<i>Parashorea tomentella</i>	Urat mata beludu
<i>Parastemon urophyllus</i>	Mendailas
<i>Parastemon urophyllus</i>	Nyalas
<i>Parinari</i> spp.	Bangkawang
<i>Parinari</i> spp.	Torog
<i>Parishia</i> spp.	Layang-layang
<i>Parishia</i> spp.	Sepul
<i>Parishia</i> spp.	Upi
<i>Parishia</i> spp. and Species of <i>Burseraceae</i>	Kedondong
<i>Parkia javanica</i>	Petai kerayong
<i>Parkia singularis</i>	Petai meranti
<i>Parkia</i> spp.	Kupang
<i>Parkia</i> spp.	Petai
<i>Payena abscura</i>	Nyatoh sundek
<i>Pellacalyx</i> spp.	Membuloh bulu
<i>Peltophorum pterocarpum</i>	Jemerlang laut
<i>Peltophorum</i> spp.	Jemerlang
<i>Peltophorum</i> spp.	Timbarayong
<i>Peltophorum</i> spp.	Yellow flame
<i>Pentace adenophora</i>	Takalis daun bulat
<i>Pentace curtisii</i> and <i>P. macrophylla</i>	Melunak bukit
<i>Pentace laxiflora</i>	Takalis daun halus
<i>Pentace</i> spp.	Balong ayam
<i>Pentace</i> spp.	Janda baik
<i>Pentace</i> spp.	Kebal ayam
<i>Pentace</i> spp.	Kempayan hantu
<i>Pentace</i> spp.	Melunak
<i>Pentace</i> spp.	Takalis
<i>Pentace</i> spp., <i>Hibiscus</i> spp. and <i>Thesplesia populnea</i>	Baru
<i>Pentace triptera</i>	Melunak pusat beludu
<i>Pentaspadon motleyi</i>	Pelong lichin
<i>Pentaspadon</i> spp.	Pelong
<i>Pentaspadon velutinus</i>	Pelong beludu
<i>Phoebe declinata</i>	Medang busok
<i>Phoebe declinata</i>	Medang pasir

BOTANICAL NAME	VERNACULAR NAME
<i>Phoebe macrophylla</i>	Medang lada
<i>Phyllanthus</i> spp.	Laka
<i>Phyllanthus</i> spp.	Pokok laka
<i>Pimelodendron</i> spp.	Perah ikan
<i>Pithecellobium</i> spp.	Gardas
<i>Pithecellobium</i> spp.	Jaring
<i>Pithecellobium</i> spp.	Jering
<i>Pithecellobium</i> spp.	Keredas
<i>Pithecellobium</i> spp.	Petai belalang
<i>Planchonella maingayi</i>	Nyatoh nangka merah
<i>Planchonella obovata</i>	Nyatoh laut
<i>Planchonella obovata</i>	Umas-umas
<i>Planchonella</i> spp. and <i>Pouteria</i> spp.	Menasi
<i>Planchonella</i> spp. and <i>Pouteria</i> spp.	Nyatoh nangka
<i>Planchonia valida</i>	Putat paya
<i>Ploiarium alternifolium</i>	Kayu kuat
<i>Ploiarium alternifolium</i>	Kuat
<i>Ploiarium alternifolium</i>	Kuat-kuat
<i>Ploiarium alternifolium</i>	Riang-riang
<i>Ploiarium alternifolium</i>	Sauma
<i>Podocarpus imbricatus</i>	Podo chuchor atap
<i>Podocarpus motleyi</i>	Podo kebal musang
<i>Podocarpus nerifolius</i>	Jati bukit
<i>Podocarpus nerifolius</i>	Podo bukit
<i>Podocarpus polystachys</i>	Podo laut
<i>Podocarpus polystachyus</i>	Jati laut
<i>Podocarpus</i> spp.	Kayu china
<i>Podocarpus</i> spp.	Kebal musang
<i>Podocarpus</i> spp.	Lampias
<i>Podocarpus</i> spp.	Landin
<i>Podocarpus</i> spp.	Rempayan
<i>Podocarpus</i> spp.	Setada
<i>Podocarpus wallichianus</i>	Podo kebal musang gunung
<i>Polyalthia cauliflora</i>	Karai larak merah
<i>Polyalthia microtus</i>	Karai hulumdon
<i>Polyalthia sumatrana</i>	Karai puteh
<i>Polyalthia xanthopetala</i>	Angilan hutan
<i>Pometia pinnata</i>	Kasai daun besar
<i>Pometia pinnata</i> forma <i>alnifolia</i>	Kasai daun kecil
<i>Pometia ridleyi</i>	Kasai daun lichin
<i>Pometia</i> spp.	Kasai
<i>Pometia</i> spp.	Sibu
<i>Pouteria malaccensis</i>	Nyatoh nangka kuning
<i>Pouteria obovata</i>	Misi
<i>Pouteria</i> spp.	Nangka-nangka
<i>Prunus</i> spp.	Kelanus
<i>Prunus</i> spp.	Medang pijat-pijat
<i>Pternandra</i> spp.	Sireh-sireh
<i>Pterocarpus indicus</i>	Angsana

BOTANICAL NAME	VERNACULAR NAME
<i>Pterocymbium spp.</i>	Mata lembu
<i>Pterocymbium spp.</i>	Melembu
<i>Pterocymbium spp.</i>	Teluto
<i>Pterospermum spp.</i>	Bayor
<i>Pterospermum spp.</i>	Litak
<i>Pterygota horsfieldii</i>	Menuang
<i>Ptychopyxis spp.</i>	Medang asam
<i>Ptychopyxis spp.</i>	Medang kelipat
<i>Ptychopyxis spp. and Baccarea kunstleri</i>	Rambai hutan
<i>Randia anisophylla</i>	Bembalor
<i>Randia spp.</i>	Jarum-jarum
<i>Randia spp.</i>	Kelompang gajah
<i>Rhizophora apiculata</i>	Bakau minyak
<i>Rhizophora apiculata</i>	Bangkita
<i>Rhizophora mucronata</i>	Bakau kurap
<i>Rhodoleia championoii</i>	Kerlik
<i>Rhodoleia championoii and Tristania spp.</i>	Keruntum
<i>Saraca spp.</i>	Babai
<i>Saraca spp.</i>	Gapis
<i>Sandoricum indicum</i>	Kelampu
<i>Sandoricum maingayi</i>	Sentul hutan
<i>Santiria spp.</i>	Kerantai
<i>Sapium baccatum</i>	Apid-apid
<i>Sapium baccatum</i>	Gurah
<i>Sapium discolor</i>	Mamah pelanduk
<i>Scaphium linearicarpum</i>	Kembang semangkok bulat
<i>Scaphium macropodium</i>	Kembang semangkok batu
<i>Scaphium macropodium</i>	Kembang semangkok jantong
<i>Scaphium spp.</i>	Kembang semangkok
<i>Schima wallichii</i>	Gatal-gatal
<i>Schima wallichii</i>	Gegatal
<i>Schima wallichii</i>	Medang gatal
<i>Scorodocarpus borneensis</i>	Bawang hutan
<i>Scorodocarpus borneensis</i>	Ungsunah
<i>Scutinanthe brunnea</i>	Kedondong sengkuang
<i>Shorea acuminata</i>	Meranti rambai daun
<i>Shorea acuminatissima</i>	Seraya kuning runcing
<i>Shorea agami</i>	Melapi agama
<i>Shorea albida</i>	Alan batu
<i>Shorea albida</i>	Alan bunga
<i>Shorea albida</i>	Empenit
<i>Shorea albida</i>	Meraka
<i>Shorea albida</i>	Meraka alan
<i>Shorea albida</i>	Red balau
<i>Shorea albida</i>	Sengawan
<i>Shorea albida</i>	Seringawan
<i>Shorea almon</i>	Seraya kerukup
<i>Shorea amplexicaulis</i>	Kawang bukit
<i>Shorea andulensis</i>	Seraya daun merah

BOTANICAL NAME	VERNACULAR NAME
<i>Shorea angustifolia</i>	Seraya kuning bukit
<i>Shorea argentifolia</i>	Seraya daun mas
<i>Shorea assamica</i> forma <i>globifera</i>	Meranti pipit
<i>Shorea assamica</i> forma <i>globifera</i> and <i>S. curtisii</i>	Meranti kampong
<i>Shorea astylosa</i>	Balau gunong
<i>Shorea atrinervosa</i>	Balau hitam
<i>Shorea atrinervosa</i>	Selangan batu hitam
<i>Shorea beccariana</i>	Seraya langgai
<i>Shorea bentongensis</i>	Bok
<i>Shorea bentongensis</i>	Meranti mengkai
<i>Shorea biawak</i>	Selangan batu biawak
<i>Shorea blumutensis</i>	Damar hitam kelim
<i>Shorea blumutensis</i>	Meranti kelim
<i>Shorea bracteolate</i>	Melapi pa'ang
<i>Shorea bracteolate</i>	Meluit
<i>Shorea bracteolate</i>	Meranti pa'ang
<i>Shorea collina</i>	Balau tiong
<i>Shorea collina</i> and <i>S. kunstleri</i>	Tengkawang batu
<i>Shorea collina</i> and <i>S. foxworthyi</i>	Balau bukit
<i>Shorea collina</i> and <i>S. foxworthyi</i>	Balau merah
<i>Shorea collina</i> , <i>S. kunstleri</i> and <i>S. hypochra</i>	Terbak
<i>Shorea cristata</i>	Kawang daun merah
<i>Shorea curtisii</i> and <i>S. flaviflora</i>	Seraya daun besar
<i>Shorea dasypylla</i>	Meranti batu
<i>Shorea dealbata</i>	Meranti bumbong
<i>Shorea dolichocarpa</i>	Damar hitam katup
<i>Shorea dolichocarpa</i>	Kala daun besar
<i>Shorea dolicocarpa</i>	Meranti hijau
<i>Shorea domatiosa</i>	Selangan batu mata-mata
<i>Shorea exelliptica</i>	Balau tembaga
<i>Shorea exelliptica</i>	Selangan batu tembaga
<i>Shorea faguetiana</i>	Damar hitam siput
<i>Shorea faguetiana</i>	Seraya kuning siput
<i>Shorea faguetoides</i>	Seraya kuning
<i>Shorea falcifera</i>	Balau kuning
<i>Shorea fallax</i>	Seraya daun kasar
<i>Shorea ferruginea</i>	Seraya melantai kecil
<i>Shorea foxworthyi</i>	Selangan batu berbisik
<i>Shorea gibbosa</i>	Damar hitam gajah
<i>Shorea gibbosa</i>	Seraya kuning gajah
<i>Shorea glauca</i>	Damar laut daun besar
<i>Shorea glauca</i> and <i>S. materialis</i>	Balau laut
<i>Shorea glaucescens</i>	Selangan batu laut
<i>Shorea gratissima</i>	Melapi laut
<i>Shorea gratissima</i>	Meranti laut
<i>Shorea guiso</i>	Balau membatu

BOTANICAL NAME	VERNACULAR NAME
<i>Shorea guiso</i> , <i>S. collina</i> , <i>S. kunstleri</i> and <i>S. ochrophloia</i>	Tengkawang paya
<i>Shorea havilandii</i>	Selangan batu pinang
<i>Shorea henryana</i>	Meranti jerit
<i>Shorea henryana</i>	Meranti sutra
<i>Shorea hopeifolia</i>	Damar hitam siput jantan
<i>Shorea hopeifolia</i>	Seraya kuning jantan
<i>Shorea hypochra</i>	Meranti temak
<i>Shorea hypochra</i> and <i>Anisoptera costata</i>	Meranti terbak
<i>Shorea hypoleuca</i>	Selangan batu kelabu
<i>Shorea inaequilateralis</i>	Semayur
<i>Shorea isoptera</i>	Selangan batu gelombang
<i>Shorea johorensis</i>	Meranti pepijat
<i>Shorea johorensis</i>	Seraya majau
<i>Shorea kuantanensis</i>	Damar hitam siput besar
<i>Shorea kudatensis</i>	Seraya kuning kudat
<i>Shorea kunstleri</i>	Balau laut merah
<i>Shorea kunstleri</i>	Seraya sirap
<i>Shorea kunstleri</i>	Tengkawang bukit
<i>Shorea kunstleri</i> and <i>S. faguetiana</i>	Seraya ketam
<i>Shorea laevis</i>	Balau kumus
<i>Shorea laevis</i>	Selangan batu kumus
<i>Shorea lamellate</i>	Serai
<i>Shorea lamellate</i>	Melapi lapis
<i>Shorea laxa</i>	Meranti lapis
<i>Shorea lepidota</i>	Seraya kuning keladi
<i>Shorea leprosula</i>	Meranti langgong
<i>Shorea leprosula</i>	Meranti tembaga
<i>Shorea leptoderma</i>	Seraya tembaga
<i>Shorea longisperma</i>	Selangan batu biabas
<i>Shorea longisperma</i>	Damar hitam bulu
<i>Shorea longisperma</i> and <i>S. multiflora</i>	Meranti damar hitam
<i>Shorea lumutensis</i>	Senggai
<i>Shorea lumutensis</i> and <i>S. foxworthyi</i>	Damar laut
<i>Shorea macrantha</i>	Balau puteh
<i>Shorea macrophylla</i>	Meranti kepong hantu
<i>Shorea macrophylla</i>	Engkabang
<i>Shorea macroptera</i>	Kawang jantung
<i>Shorea macroptera</i>	Belantai
<i>Shorea macroptera</i>	Meranti melantai
<i>Shorea macroptera</i> , <i>S. cristata</i> , <i>S. macrophylla</i> , <i>S. pilosa</i> , <i>S. pinanga</i> and <i>S. scaberrima</i>	Seraya melantai
<i>Shorea materialis</i>	Melanti
<i>Shorea materialis</i> and <i>S. glauca</i>	Balau betul
<i>Shorea maxima</i>	Balau pasir
<i>Shorea maxima</i>	Damar hitam sengkawang puteh
<i>Shorea maxwelliana</i>	Meranti sengkawang puteh
	Balau kumus hitam

BOTANICAL NAME	VERNACULAR NAME
<i>Shorea maxwelliana</i>	Chenderas
<i>Shorea maxwelliana</i>	Selangan batu asam
<i>Shorea meciostopteryx</i>	Kawang burong
<i>Shorea monticola</i>	Seraya gunong
<i>Shorea myrionervia</i>	Seraya urat banyak
<i>Shorea nebulosa</i>	Seraya kabut
<i>Shorea obscura</i>	Selangan batu tandok
<i>Shorea ochracea</i>	Melapi daun besar
<i>Shorea ochrophloia</i>	Balau membatu jantan
<i>Shorea ochrophloia</i> and <i>S. dasypylla</i>	Seraya batu
<i>Shorea oleosa</i>	Seraya minyak
<i>Shorea ovalis</i>	Kepong seluang
<i>Shorea ovalis</i>	Meranti kepong
<i>Shorea ovalis</i>	Seraya kepong
<i>Shorea ovata</i>	Meranti sarang punai bukit
<i>Shorea palembanica</i>	Meranti tengkawang
<i>Shorea parvifolia</i>	Meranti sarang punai
<i>Shorea parvifolia</i>	Seraya punai
<i>Shorea parvistipulata</i>	Seraya lupa
<i>Shorea patoiensis</i>	Seraya kuning pinang
<i>Shorea pauciflora</i>	Kala samak
<i>Shorea pauciflora</i>	Meranti nemusu
<i>Shorea pauciflora</i>	Nemusu
<i>Shorea pauciflora</i>	Obah suluk
<i>Shorea peltata</i>	Damar hitam telepok
<i>Shorea peltata</i>	Meranti telepok
<i>Shorea pilosa</i>	Kawang bulu
<i>Shorea pinanga</i>	Kawang pinang
<i>Shorea platycarpa</i>	Meranti paya
<i>Shorea platycarpa</i>	Seraya paya
<i>Shorea platyclados</i>	Meranti bukit
<i>Shorea platyclados</i>	Seraya bukit
<i>Shorea polyandra</i>	Seraya kuning quoin
<i>Shorea quadrinervis</i>	Seraya sudu
<i>Shorea resinosa</i>	Meranti belang
<i>Shorea retusa</i>	Seraya daun tumpul
<i>Shorea revolute</i>	Seraya daun tajam
<i>Shorea roxburghii</i>	Meranti temak nipis
<i>Shorea roxburghii</i> and <i>S. hypochra</i>	Temak
<i>Shorea rubra</i>	Seraya binkai
<i>Shorea rugosa</i>	Seraya buaya hantu
<i>Shorea scaberrima</i>	Seraya mempelas
<i>Shorea scabrida</i>	Seraya lop
<i>Shorea scrobiculata</i>	Balau sengkawang
<i>Shorea scrobiculata</i>	Balau sengkawang darat
<i>Shorea scrobiculata</i>	Selangan batu kurap
<i>Shorea seminis</i>	Selangan batu terendak
<i>Shorea siamensis</i>	Temak batu
<i>Shorea singkawang</i>	Meranti gajah

BOTANICAL NAME	VERNACULAR NAME
<i>Shorea singkawang</i>	Meranti sengkawang
<i>Shorea singkawang</i>	Meranti sengkawang merah
<i>Shorea singkawang</i>	Siput melantai
<i>Shorea singkawang</i> var. <i>scabrosa</i>	Meranti sengkawang bulu
<i>Shorea slootenii</i>	Seraya kepong kasar
<i>Shorea smithiana</i>	Seraya timbau
<i>Shorea spp.</i>	Banjutan
<i>Shorea spp.</i>	Badau
<i>Shorea spp.</i>	Balau
<i>Shorea spp.</i>	Damar laut kuning
<i>Shorea spp.</i>	Hitam siput
<i>Shorea spp.</i>	Kala
<i>Shorea spp.</i>	Kawang
<i>Shorea spp.</i>	Light red meranti
<i>Shorea spp.</i>	Lun puteh
<i>Shorea spp.</i>	Melapi
<i>Shorea spp.</i>	Meranti
<i>Shorea spp.</i>	Red meranti
<i>Shorea spp.</i>	Red seraya
<i>Shorea spp.</i>	Selangan batu
<i>Shorea spp.</i>	Selangan kacha
<i>Shorea spp.</i>	Selangan kuning
<i>Shorea spp.</i>	Seraya
<i>Shorea spp.</i>	Tekam
<i>Shorea spp.</i> and <i>Hopea spp.</i>	Selimbar
<i>Shorea guiso</i> , <i>S. collina</i> , <i>S. kunstleri</i> and <i>S. ochrophloia</i>	Selangan batu merah
<i>Shorea submontana</i>	Balau gajah
<i>Shorea sumatrana</i>	Balau sengkawang ayer
<i>Shorea sumatrana</i> , <i>S. palembanica</i> and <i>Hopea nutans</i>	Tengkawang
<i>Shorea superba</i>	Selangan batu daun halus
<i>Shorea symingtonii</i>	Melapi bunga
<i>Shorea teysmanniana</i>	Seraya bunga
<i>Shorea teysmanniana</i> and <i>S. albida</i>	Meranti bunga
<i>Shorea uliginosa</i>	Meranti tenggelam
<i>Shorea venulosa</i>	Seraya kerangas
<i>Shorea virescens</i>	Melapi sulang saling
<i>Shorea waltonii</i>	Seraya kelabu
<i>Shorea xanthophylla</i>	Seraya kuning barun
<i>Shorea singkawang</i> var. <i>scabrosa</i>	Tengkawang lompang
<i>Sindora coriacea</i>	Sepetir licin
<i>Sindora echinocalyx</i>	Sepetir daun nipis
<i>Sindora siamensis</i>	Sepetir mempelas
<i>Sindora spp.</i> and <i>Copaifera palustris</i>	Tampar hantu
<i>Sindora spp.</i> and <i>Copaifera palustris</i>	Sepetir
<i>Sindora velutina</i>	Sepetir beludu besar

BOTANICAL NAME	VERNACULAR NAME
<i>Sindora velutina</i>	Sepetir beludu kecil
<i>Sindora wallichii</i>	Sepetir daun tebal
<i>Sonneratia alba</i>	Pedada
<i>Sonneratia caseolaris</i>	Berembang
<i>Sonneratia ovata</i>	Gedabu
<i>Sonneratia</i> spp.	Perapat laut
Species of <i>Annonaceae</i>	Akau
Species of <i>Annonaceae</i>	Karai
Species of <i>Annonaceae</i>	Mangitan
Species of <i>Annonaceae</i>	Manitan
Species of <i>Annonaceae</i>	Pisang-pisang
Species of <i>Annonaceae</i> and <i>Hopea</i> spp.	Jangkang
Species of <i>Anonaceae</i>	Kelili jongkong
Species of <i>Anonaceae</i>	Kepayang babi
Species of <i>Burseraceae</i>	Kembayu
Species of <i>Burseraceae</i>	Pamatadon
Species of <i>Burseraceae</i>	Seladah
Species of <i>Euphorbiaceae</i>	Galang-galang
Species of <i>Euphorbiaceae</i>	Penatan
Species of <i>Lauraceae</i>	Bunsod
Species of <i>Lauraceae</i>	Keplah wangi
Species of <i>Lauraceae</i>	Lamau-lamau
Species of <i>Lauraceae</i>	Medang keladi
Species of <i>Lauraceae</i>	Medang kikisan
Species of <i>Lauraceae</i>	Medang lempong
Species of <i>Lauraceae</i>	Pengolaban
Species of <i>Lauraceae</i>	Tindas
Species of <i>Lauraceae</i> and <i>Michelia champaca</i>	Medang
Species of <i>Lauraceae</i> and <i>Michelia champaca</i>	Medang tanah
Species of <i>Lauraceae</i> , <i>Bhesa</i> spp. and <i>Michelia champaca</i>	Medang tandok
Species of <i>Myristicaceae</i>	Dara kerbau
Species of <i>Myristicaceae</i>	Darah-darah
Species of <i>Myristicaceae</i>	Darah-darah kerantu
Species of <i>Myristicaceae</i>	Kumpang
Species of <i>Myristicaceae</i>	Lempoyang paya
Species of <i>Myristicaceae</i>	Lunau
Species of <i>Myristicaceae</i>	Mendarah
Species of <i>Myristicaceae</i>	Pala
Species of <i>Myristicaceae</i>	Penarahan
<i>Sterculia foetida</i> and <i>S. macrophylla</i>	Kelumpang jari
<i>Sterculia</i> spp.	Biris
<i>Sterculia</i> spp.	Kelumpang
<i>Stereospermum</i> spp.	Chichah
<i>Streblus elongates</i>	Tempinis
<i>Strombosia javanica</i>	Bayam badak
<i>Strombosia maingayi</i>	Petalung gajah
<i>Styrax</i> spp.	Kemenyan
<i>Swintonia penangiana</i>	Merbau daun runcing

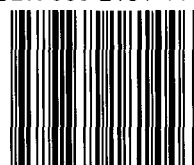
BOTANICAL NAME	VERNACULAR NAME
<i>Swintonia schwenkii</i>	Merpauh periang
<i>Swintonia specifera</i>	Merpauh daun tebal
<i>Swintonia</i> spp.	Merpauh
<i>Swintonia</i> spp.	Periang
<i>Swintonia</i> spp.	Pitoh
<i>Swintonia</i> spp.	Selan
<i>Symintonia populnea</i>	Gerok
<i>Sympetalandra borneensis</i>	Merbau lalat
<i>Teijsmanniodendron bogoriense</i>	Buak-buak jari
<i>Teijsmanniodendron holophyllum</i>	Buak-buak batu
<i>Teijsmanniodendron pteropodium</i>	Buak-buak jari itek
<i>Teijsmanniodendron</i> spp.	Buak-buak
<i>Terminalia calamansanai</i>	Jelawai mentalaun
<i>Terminalia catappa</i>	Jelawai ketapang
<i>Terminalia phellocarpa</i>	Jelawai mempelam babi
<i>Terminalia</i> spp.	Belang rimau
<i>Terminalia</i> spp.	Belawan
<i>Terminalia</i> spp.	Jelawai
<i>Terminalia</i> spp.	Jelawai jambu
<i>Terminalia</i> spp.	Jelawai paya
<i>Terminalia</i> spp.	Talisai
<i>Terminalia</i> spp.	Telinsi
<i>Terminalia subspathulata</i>	Jelawai jaha
<i>Tetramerista glabra</i>	Entuyut
<i>Tetramerista glabra</i>	Tuyut
<i>Trema</i> spp.	Mengkirai
<i>Trema</i> spp.	Randagong
<i>Trigoniastrum hypoleucum</i>	Mata pasak
<i>Trigoniastrum hypoleucum</i>	Merjali
<i>Trigonopleura</i> spp.	Gambil hutan
<i>Trioma malaccensis</i> , <i>Amoora</i> spp., <i>Pentaspadon motleyi</i> and <i>Parishia</i> spp.	Kedondong kijau
<i>Triomma malaccensis</i>	Kedondong asam
<i>Tristania</i> spp.	Selunchor
<i>Tristania</i> spp.	Selunsor
<i>Tristaniopsis</i> spp.	Malaban
<i>Tristaniopsis</i> spp.	Melaban
<i>Tristaniopsis</i> spp.	Pelawan-pelawan
<i>Upuna borneensis</i>	Upun
<i>Vatica bancana</i>	Resak banka
<i>Vatica bella</i>	Resak keluang
<i>Vatica cinerea</i> and <i>V. maritima</i>	Resak laut
<i>Vatica cuspidate</i>	Resak daun runching
<i>Vatica flavida</i>	Resak padi
<i>Vatica havilandii</i>	Resak degong
<i>Vatica heteroptera</i>	Resak gunung
<i>Vatica lobata</i>	Resak paya
<i>Vatica lowii</i>	Resak pipit
<i>Vatica maingayi</i>	Resak daun merah

BOTANICAL NAME	VERNACULAR NAME
<i>Vatica maingayi</i>	Resak lidi
<i>Vatica mangachapoi</i>	Resak bajau
<i>Vatica mangachapoi</i>	Resak julong
<i>Vatica micrantha</i>	Resak bulu
<i>Vatica nitens</i> and <i>V. oblongifolia</i>	Resak daun panjang
<i>Vatica odorata</i>	Resak biabas
<i>Vatica odorata</i>	Resak ranting kesat
<i>Vatica pallida</i>	Resak kechil
<i>Vatica papuana</i>	Resak irian
<i>Vatica pauciflora</i>	Resak ayer
<i>Vatica perakensis</i> and <i>V. albiramis</i>	Resak puteh
<i>Vatica sarawakensis</i>	Resak sarawak
<i>Vatica scortechinii</i>	Resak langgong
<i>Vatica scortechinii</i>	Resak pangasoh
<i>Vatica spp.</i>	Damar keluang
<i>Vatica spp.</i>	Resak gajah
<i>Vatica spp.</i>	Resak laru
<i>Vatica spp.</i> and <i>Cotylelobium spp.</i>	Jenuong
<i>Vatica spp.</i> and <i>Cotylelobium spp.</i>	Keruing babi
<i>Vatica spp.</i> and <i>Cotylelobium spp.</i>	Resak kesat
<i>Vatica staphiana</i>	Resak mempening
<i>Vatica umbonata</i>	Resak labuan
<i>Vatica venulosa</i>	Resak letop
<i>Vernonia arborea</i>	Medang gambong
<i>Vernonia arborea</i>	Medang lompong
<i>Vernonia arborea</i>	Tapong-tapong
<i>Vitex spp.</i>	Kulimpapa
<i>Vitex spp.</i>	Leban paya
<i>Xanthophyllum spp.</i>	Mengkapas
<i>Xanthophyllum spp.</i>	Minyak berok
<i>Xerospermum spp.</i>	Kikir buntal
<i>Xylocarpus gangeticus</i>	Nyireh batu
<i>Xylocarpus granatum</i>	Nyireh bunga
<i>Xylocarpus spp.</i>	Nyireh
<i>Xylopia ferruginea</i>	Jangkang betina
<i>Xylopia ferruginea</i>	Jangkang bukit
<i>Xylopia ferruginea</i>	Karai jangkang
<i>Xylopia fusca</i>	Jangkang paya
<i>Xylopia spp.</i>	Ako
<i>Zanthoxylum spp.</i>	Chenkring
<i>Zanthoxylum spp.</i>	Hantu duri

The present issue of Timber Technology Bulletin on Nomenclature and Equivalent Names of Malaysian Timbers is meant as a guide to the local timber market covering Peninsular Malaysia, Sabah and Sarawak. The local or vernacular names of one particular region and their equivalent names from two other regions together with their scientific or botanical names are given. This is a useful guide in that

- * **A set of standard Malaysian timber names of Peninsular Malaysia, Sabah and Sarawak is made available**
- * **The scientific name given to the equivalent timber name avoids confusion in the local and international markets**
- * **A list of more than 1000 local names of timbers with their equivalent names is given**

ISBN 983-2181-44-5



9 789832 181446