



FOREST
STEWARDSHIP
COUNCIL
INTERNATIONAL CENTER

BECAUSE
FORESTS
MATTER

ADDENDUM

to FSC Standard FSC-STD-40-004

FSC Species Terminology

FSC-STD-40-004b (Version 1-0) EN

©2007 Forest Stewardship Council A.C.
All rights reserved



Charles-de-Gaulle-Str. 5
53113 Bonn, Germany
Tel.: +49 (228) 367 66-28
Fax: +49 (228) 367 66-30
policy.standards@fsc.org
www.fsc.org

FSC SPECIES TERMINOLOGY

FSC-STD-40-004b (VERSION 1-0) EN

Published December 20, 2007

©2007 Forest Stewardship Council, A.C. All rights reserved. No part of this work covered by the publisher's copyright may be reproduced or copied in any form or by any means (graphic, electronic or mechanical, including photocopying, recording, recording taping, or information retrieval systems) without the written permission of the publisher.

Please send any comments or suggestions regarding this document to:

FSC International Center
– Policy and Standards Program –

Charles-de-Gaulle Str. 5
53113 Bonn, Germany

Phone: +49 (228) 367 66-28

Fax: +49 (228) 367 66-30

E-mail: policy.standards@fsc.org

The Forest Stewardship Council (FSC) is an independent, not for profit, non-government organization based in Bonn, Germany.

The mission of the Forest Stewardship Council is to support environmentally appropriate, socially beneficial, and economically viable management of the world's forests.

FSC develops, supports and promotes international, national and regional standards in line with its mission; evaluates, accredits and monitors certification bodies which verify the use of FSC standards; provides training and information; and promotes the use of products that carry the FSC logo.

INTRODUCTION

This document shall be used as an addendum to “FSC-STD-40-004 Version 2: FSC Standard for Chain of Custody Certification” for the purpose of classifying FSC *product groups* and/or the included products by their wood species.

The FSC *species terminology* is a compilation of the scientific and common names of tree species commonly used in the international trade, sorted according to their overall category ('conifers' vs. 'deciduous'), genus/species and existing varieties.

The hardwood species terminology follows the database compiled by RICHTER, H.G., and DALLWITZ, M.J. (2000 onwards): “Commercial timbers: descriptions, illustrations, identification, and information retrieval. In English, French, German, Portuguese, and Spanish. Version: 16th April 2006” which is available online at <http://delta-intkey.com>.

The softwood species (conifers) terminology is currently based on an innovative digital tool for macroscopic wood identification and information retrieval “macroHOLZdata – computergestützte Bestimmung und Beschreibung von Nutzhölzern” developed by RICHTER, H.G. and OELKER, M. from the University of Hamburg in cooperation with the “Institut für Holzbiologie und Holzschutz” of the *Bundesforschungsanstalt für Forst- und Holzwirtschaft* (BFH).

The addendum will be updated at regularly intervals in order to reflect new scientific findings, additional translations and the increasing range of timber species available as FSC-certified.

This document is still in an early development stage. Further information on tree species, translations and trade names as well as on CITES status will be provided with the next update in 2008.

For this purpose, FSC specifically welcomes comments on any additional sources of relevant information on tree species commonly used in the international trade.

Scientific names and common translations

NOTE: The country codes used as abbreviations of the country names where the respective species occurs are based on "ISO 3166 Code Lists - English Country Names and Code Elements".

This list can be found on the ISO homepage at:

http://www.iso.org/iso/country_codes/iso_3166_code_lists/

In few cases, i.e., when regions rather than individual countries are indicated, other abbreviations are used, for instance "nAm" for North America.

Part I: Conifers

| – Conifer tree species – | | | |
|--------------------------|---|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 1 | <i>Abies</i> spp. | | |
| 1a | <i>Abies alba</i> Mill. | Edeltanne, Weißtanne (DE); silver fir, silver pine, whitewood (GB); dennen (NL); sapin (FR); abete bianco (IT); pinabete (ES) | |
| 1b | <i>Abies nordmanniana</i> | | |
| 1c | <i>Abies pectinata</i> | | |
| 2 | <i>Araucaria angustifolia</i> O. Ktze | pinho do paran , pinheiro (BR); curiy (AR, PR); Parana pine (GB); Brasilkiefer (DE) | |
| 3 | <i>Cedrus</i> spp. | Atlaszeder, Himalayazeder, Libanonzeder, echte Zeder (DE); cedar (GB); cedre (FR); diar, giam (IN) | |
| 3a | <i>Cedrus atlantica</i> (Endl.) Manetti ex Carr. | | |
| 3b | <i>Cedrus deodara</i> (Roxb. ex Lamb.) G. Don | | |
| 3c | <i>Cedrus libani</i> A. Rich. | | |
| 4 | <i>Tsuga</i> spp. | | |
| 4a | <i>Tsuga heterophylla</i> (Raf.) Sarg | Western hemlock, hemlock spruce, Alaska pine, grey fir, silver fir, Prince Albert fir (nAm) | |
| 4b | <i>Tsuga canadensis</i> (L.) Carr. | Eastern hemlock (nAm) | |
| 5 | <i>Larix</i> spp. | | |
| 5a | <i>Larix decidua</i> Mill. | larch (GB); meleze (FR); lariks (NI); larice (IT); alerce de Europa (ES); L rche (DE). | |
| 5b | <i>Larix gmelinii</i> | | |
| 5c | <i>Larix sibirica</i> (Ostasien) | Sibirische L rche (DE) | |
| 5d | <i>Larix laricina</i> | | |
| 5e | <i>Larix occidentalis</i> | Kanadische L rche (DE), western larch (US, CA) | |
| 6 | <i>Picea abies</i> (L.) Karst. | Rotfichte, Rottanne (DE); spruce, whitewood (GB); vuren (NI); epicea (FR); abete rosso (IT) | |
| 7 | <i>Pinus</i> spp. – sektion <i>taeda</i> Pines: HARD | Southern yellow pines, Southern hard pines (US); Honduras pitch pine, Nicaragua pitch pine (central America); pitch pine (general) | |
| 7a | <i>Pinus taeda</i> L. | Loblolly Pine | |
| 7b | <i>Pinus palustris</i> Mill. | Longleaf Pine | |
| 7c | <i>Pinus echinata</i> Miller | Shortleaf Pine | |
| 7d | <i>Pinus elliottii</i> Engelm. | Slash Pine | |
| 8 | <i>Pinus</i> spp. – sektion <i>strobes</i> Pines: SOFT | | |
| 8a | <i>Pinus cembra</i> L. | Zirbelkiefer, Z rbelkiefer, Arve, Zirne (DE) | |
| 8b | <i>Pinus strobus</i> L. | Seidenkiefer, Strobe, Weymouthskiefer (DE), pin Weymouth (FR), Eastern white pine, Northern white pine, soft white pine, Weymouth pine (GB, US), Pino strobe (IT), borovice tuha (CY), bor vajmutov (former YU), simafeny  (UN) | |
| 9 | <i>Pinus radiata</i> D. Don Syn.: <i>P. insignis</i> Dougl. ex Loud. | Radiata Pine, Monterey pine (US); insignis pine, radiata-, (RSF, AU, CH); pino insigne (IT) | |
| 10 | <i>Pinus sylvestris</i> L. | Gemeine Kiefer, F hre, Forle, Nordische Kiefer, Polnische Kiefer (DE); Scots pine, redwood, deal (GB); pin commun (FR); pino silvestre (IT, ES) | |
| 11 | <i>Taxus baccata</i> L. | Eibe (DE); Yew (GB); if (FR); tasso (IT); melez (TU); szorch daar (IR); dakhs (nAf) | |
| 12 | <i>Thuja plicata</i> Donn. | Western red cedar, giant cedar, canoecedar, redcedar, shinglewood, aborvitae (US) | |
| 13 | <i>Pseudotsuga menziesii</i> (Mirb.) Franco Syn.: <i>Pseudotsuga taxifolia</i> (Poir.) Britt. | Douglasie, Douglas Tanne (DE); Douglas fir, Oregon fir, Oregon pine, Oregon spruce (nAm); Douglas vert (FR); douglasia (IT). | |

Part II: Deciduous tree species

| – Deciduous tree species – | | | |
|----------------------------|---|--|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 1. | <i>Acacia mangium</i> | | |
| 2. | <i>Acer</i> spp. | Ahorn (DE), sycamore (GB), maple (US), érable (FR), acero (IT), falso plátano (ES) | |
| 2a | <i>Acer campestre</i> L | | |
| 2b | <i>Acer pseudoplatanus</i> L | | |
| 2c | <i>Acer saccharum</i> L | | |
| 3. | <i>Aesculus</i> spp. | | |
| 3a | <i>Aesculus hippocastanum</i> L | horse chestnut (GB); Rosskastanie (DE); maronnier d'Inde (FR); castaño de Indias, falso castaño (ES); wilde kastanje (NL); hestekastanje (N) | |
| 3b | <i>Aesculus octandra</i> Marsh | sweet buckeye, yellow buckeye (US) | |
| 3c | <i>Aesculus glabra</i> Willd | Ohio buckeye (US) | |
| 3d | <i>Aesculus turbinata</i> Bl. | | |
| 4. | <i>Azelia</i> spp. | Azelia (DE, GB, NL), doussié, doussié rouge (CAM, FR), apa (WAN), chamfuta (MOC), lingue (CI, FR), ovala (ANG), azodau (CI), (Azelia, doussié) | |
| 4a | <i>Azelia africana</i> Smith ex Pers | | |
| 4b | <i>Azelia bella</i> Harms | | |
| 4c | <i>Azelia bipindensis</i> Harms | | |
| 4d | <i>Azelia pachyloba</i> Harms | | |
| 4e | <i>Azelia quanzensis</i> Welw | | |
| 5. | <i>Aglaia</i> spp. incl. the formerly separate genus <i>Amoora</i> | parak, langsung (RI); bekak, pasak, segera, pak (MAL); makaasim, katong (RP); thanatka-wa (BUR); chomnay poveang (K); tasua, sangkhrat (T) | |
| 6. | <i>Albizia procera</i> Benth. | tall albizia (GB), (White siris); ki hiyang, wangkal, weru (RI); brown albizia (PNG); akleng parang (RP); kokko-sit, sit, sitpen (BUR); suan, thing thon (T); muong xanh (VN), (kokko) | |
| 7. | <i>Alchornea triplinervia</i> (Spreng.) Muell. Arg. (Tapiá) | tapi'a guasu, chipa rupa (PY); tapiá, caixeta, tapiá-guaçu, tapiá-mirim, folha-de-bolo, tamanqueira, canela-samambaia, malacaxeta, taneiro, canela-raposa, boleiro, chico-rupa (BR) | |
| 8. | <i>Alexa grandiflora</i> Ducke, <i>Alexa</i> spp. Incl.: <i>Alexa imperatricis</i> (Schomb.) Baker, <i>A. leiopetala</i> Sandwith, <i>A. wachenheimii</i> R. Ben., <i>A. bahiniaeflora</i> Ducke. | Trade and local names: melancieira (BR); haianballi (GUY); nekoe-oedoe (SME) | |
| 9. | <i>Alnus</i> spp. | | |
| 9a | <i>Alnus glutinosa</i> (L.) Gaertner | common alder, black alder (GB); Schwarzerle, Roterle, Gemeine Erle (DE); aune, aulne (FR); ontano nero (IT), elzen (NL) | |
| 9b | <i>Alnus incana</i> (L.) Moench | Weißerle, Grauerle | |
| 9c | <i>Alnus rubra</i> Bong. - Syn.: <i>A. oregona</i> Nutt. | | |
| 9d | <i>Alnus rubra</i> var. <i>pinnatisecta</i> Starker | (Western) red alder, Oregon alder (US); Amerikanische Roterle (DE) | |
| 10. | <i>Alstonia</i> spp. - section <i>Alstonia</i> | | |
| 10a | <i>Alstonia scholaris</i> R.Br | | |
| 10b | <i>Alstonia spathulata</i> Bl | | |
| 10c | <i>Alstonia angustiloba</i> Miq | | |
| 10d | <i>Alstonia angustiloba</i> Miq. Trade | | |
| 11. | <i>Altingia excelsa</i> Noroña | | |
| 12. | <i>Amburana cearensis</i> (Fr. Allem.) A.C. Smith Syn.: <i>Torresea cearensis</i> Fr. Allem. | | |
| 13. | <i>Amphimas ferrugineus</i> Pierre, <i>A. pterocarpoides</i> Harms | | |
| 14. | <i>Anacardium excelsum</i> (Bert. & Barb.) Skeels; Syn.: <i>A. rhinocarpus</i> | | |
| 15. | <i>Anacardium</i> spp. | | |
| 15a | <i>Anacardium occidentale</i> L | | |
| 15b | <i>Anacardium giganteum</i> Engl | | |
| 15c | <i>Anacardium spruceanum</i> Benth | | |
| 16. | <i>Aningeria</i> spp. | aningeria (GB), kali, aningré blanc, longhi blanc (DE, FR); aninguéri, anigré, agnégré (FR); grogoli, koandio, osam (CI), mukali (ANG), mukalla (RPC), inon, agwa (NWAN), mukangu (EAK), osan (EAU), (Aningré) | |
| 16a | <i>Aningeria robusta</i> (A. Chev.) Aubr. Pellegr. - Syn.: <i>A. pierrei</i> (Chev.) Aubr. & Pellegr., <i>Malacantha 16b robusta</i> A. Chev., <i>Pouteria aningeri</i> Baehni, <i>Hormogyne pierrei</i> A. Chev. | | |
| 16b | <i>Aningeria altissima</i> (A. Chev.) Aubr. & Pellegr. - Syn.: <i>Hormogyne altissima</i> A. Chev., <i>Sideroxylon altissimum</i> (A. Chev.) Hutch. & Dalz., <i>Pouteria gabonensis</i> A. Chev., <i>Sideroxylon gabonense</i> H. Lec. ex Pellegr | | |
| 17. | <i>Anisoptera</i> spp. | mersawa (DE, GB, MAL, RI, NL), krabak (DE, T), ven ven (VN), phdiec (K), bac (LAO), kaunghmu (BUR, BD), sanai, malai (RI), palosapis (RP), tenam, entenam (MAL, RI-SUM), garawa (WI), bella rosa (US) | |
| 17a | <i>Anisoptera cochinchinensis</i> Pierre - Syn.: <i>A. cochinchinensis</i> var. <i>latifolia</i> King | | |
| 17b | <i>Anisoptera marginata</i> Korth - Syn.: <i>A.</i> | | |

| – Deciduous tree species – | | | |
|----------------------------|---|--|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| | <i>grandiflora</i> Brandis | | |
| 17c | <i>Anisoptera scaphula</i> (Roxb.) Kurz - Syn.: <i>A. glabra</i> Kurz, <i>Hopea scaphula</i> Roxb., <i>Vatica scaphula</i> Dyer | | |
| 17d | <i>Anisoptera thurifera</i> (Blanco) Bl. - Syn.: <i>A. vidaliana</i> Brandis | | |
| 18. | <i>Anopyxis klaineana</i> (Pierre) Engl. Syn.: <i>Anopyxis ealaensis</i> Sprague | bodioa (CI); kpomuisi (WAL); noudougou (CAM); bobenkusu (ZRE), (Bodioa) | |
| 19. | <i>Anthocephalus chinensis</i> Rich. Syn.: <i>A. cadamba</i> Miq., <i>A. indicus</i> A. Rich. | kadam (MAL, trade); jaban, kelampai, sugi manai (RI); laran (MAL-Sab); selimpoh, sempayan (MAL-Swk); kaatoan bangkal (RP); gao (VN); mau-lettan-she (BUR), (Kadam) | |
| 20. | <i>Antiaris</i> spp. | Africa: ako (DE, CI, SN), antiaris (DE, GB), akede (CI), bonkonko (ZRE), chenchen (GH), kirundu (E Afr), mongodou, false oro (WAN), vawi, diolosso (CAM) Asia: ipoh, opas, (Ako) | |
| 20a | <i>Antiaris africana</i> Engl. | | |
| 20b | <i>Antiaris toxicaria</i> Lesch. | | |
| 20c | <i>Antiaris welwitschii</i> Engl. | | |
| 21. | <i>Apuleia leiocarpa</i> (Vog.) Macbride Syn.: <i>Apuleia praecox</i> Mart. | yvyra pere (PY); garapa, grapiapinha, muirajuba, barajuba, muirataua, amarelinho, gema de ovo, jatai-amarelo (BR); ibira peré, grapia(apócope de grapiapuña), ibira-piapuña (RA), (Grapia, yvyra pere) | |
| 22. | <i>Artocarpus</i> spp. <i>A. chaplasha</i> Roxb., <i>A. elasticus</i> Reinw. ex Blume, <i>A. scortechinii</i> King. The trade timber 'terap' comprises these light weight <i>Artocarpus</i> species but may also contain timber of the related genus <i>Parartocarpus</i> and the species <i>Antiaris toxicaria</i> (Pers.) Lesch | terap, pudau (MAL); teureup (RI); antipolo (RP); ka-ok (T), (Terap) | |
| 23. | <i>Artocarpus</i> spp. <i>A. lanceifolius</i> Roxb., <i>A. ovatus</i> Blanco, <i>A. rigidus</i> . The trade timber 'keledang' consists of these and other heavy and dark coloured species. | keledang, selangking, beruni (MAL); selangking, tambang, basang (RI); kapiak (PNG); anubing (RP); khanun, hat, mahat (T), (Keledang) | |
| 24. | <i>Aspidosperma polyneuron</i> Muell. Arg. Syn.: <i>Aspidosperma peroba</i> Fr. All. | palo rosa, vyvvaro mi, peroba (PY); palo rosa (RA); peroba, perova, peroba rosa, peroba margosa, peroba-rajada, peroba-açu, sobro, peroba comum, peroba-do-rio, peroba-paulista, peroba-mirim, peroba-miúda (BR), (Peroba rosa) | |
| 25. | <i>Aspidosperma quebracho-blanco</i> Schlecht. | quebracho blanco (PY, RA), (Quebracho blanco) | |
| 26. | <i>Aspidostemon</i> spp. | longotra (FR, RM); longotra mena, longotra fotsy (RM) | |
| 26a | <i>Aspidostemon louvelli</i> | | |
| 26b | <i>Aspidostemon perrieri</i> | longotra (FR, RM); longotra mena, longotra fotsy (RM) | |
| 27. | <i>Astronium</i> spp. | gonçalo alves (BR); gateado (YV); jobillo (MEX), (Gonçalo alves, muiracoatiara, urunday) | |
| 27a | <i>Astronium graveolens</i> | | |
| 27b | <i>Astronium fraxinifolium</i> | | |
| 28. | <i>Astronium urundeuva</i> (Fr. Allem.) Engl. | urunde'y mi (PY); aroeira-do-sertão, urundeúva, aroeira preta, urindeúva, arindeúva (BR); urundel, urunday del noroeste, urunday-mi (RA); cuchi (BOL), (Urunde'y mi) | |
| 29. | <i>Aucoumea klaineana</i> Pierre | okoumé (B, D, F, NL), Gaboon, Gabun, angouma, okaka (G), angum, ongoumi, moukoumi, zonga (EGu), (Okoumé) | |
| 30. | <i>Autranella congolensis</i> (de Wild.) A. Chev. | elang, elanzok (CAM); bouanga (RCA); mfua (RPC); kungulu (ANG); mukulungu (ZRE), (Mukulungu) | |
| 31. | <i>Azadirachta</i> spp. Species included in the description: <i>Azadirachta excelsa</i> (Jack) Jacobs (2), <i>Azadirachta indica</i> A.H.L.Juss. (2) | (Neem) | |
| 32. | <i>Bagassa guianensis</i> Aubl., <i>B. tiliaefolia</i> R. Ben. | tatajuba, bagassa (DE, BR), fustik (GUY), moral (EC), amap-rana, bagaceira, amoreira, garrote (BR), bagasse, bagasse jaune, bois jaune (FR, FGU), gele bagasse (NL, SME), (Tatajuba) | |
| 33. | <i>Baikiaea plurijuga</i> Harms | Mukusi, mKusi, iGusi, iKusi (ZW); mPapa (ANG); Zambesi redwood, Rhodesian teak, Rhodesian redwood (GB, trade), (Mukusi) | |
| 34. | <i>Bailionella toxisperma</i> Pierre Syn.: <i>Esenbeckia riedeliana</i> Engl., <i>Heliotta multiflora</i> Engl. | adjap, ayap (CAM); ayap (GQ); dimpampi (RPC); m'foi (G); muamba jaune (ZRE); African pearwood (GB), (Moabi) | |
| 35. | <i>Balfouriodendron riedelianum</i> (Engl.) Engl. | guatambú (PY, RA); pau marfim (BR); guatambú morotó, ibirá ñoti (RA), (Guatambú) | |
| 36. | <i>Bastardiopsis densiflora</i> (Hook. & Arn.) Hassler | loro blanco (PY); jangada-brava, algodão, vassourão (BR); peterebi-moroti, loro blanco (RA), (Loro blanco) | |
| 37. | <i>Beilschmiedia</i> spp. 35 species from tropical Asia and the australo-pacific region. | medang (trade); huru (RI); bagaoring (RP); kyese (BUR); chick dong (LAO), (Medang) | |
| 38. | <i>Berlinia</i> spp. <i>B. bracteosa</i> , <i>B. confusa</i> , <i>B. grandiflora</i> etc. | sarkpei (WAL); pocouli, melegba (CI); ekpogoi (WAN); abem, essabem (CAM); ebiana (G); m'possa (ZRE, ANG); berlinia (trade), (Ebiana) | |
| 39. | <i>Bertholletia excelsa</i> Humb. & Bonpl. | castanha verdadeira, castanheira, c. do Pará (BR); castaña del Marañon, olla de mico (CO); Brazil nut (GB); Paranuss (DE), (Castanheira) | |
| 40. | <i>Betula</i> spp <i>B. verrucosa</i> = <i>B. pendula</i> commercially three types of birch timbers are distinguished: | Birke (DE), birch (GB), Berken (NL), Bouleau (FR), Abedul (ES), bishop wood, java cedar (GB); bois l'éveque (FR); gadog, gintungan, kerinjing (RI); jítang, tuai (MAL); java cedar (PNG); tuai (RP); toem, pradu-som (T); nhoi (VN). | |
| 40a | "heavy" includes <i>B. alleghaniensis</i> - yellow birch, <i>B. lenta</i> - sweet birch, black birch, <i>B. schmidtii</i> - Japanese hard birch (onoore); | | |
| 40b | "moderately heavy": <i>B. maximowicziana</i> - Eastasian birch (saibada) and European species such as <i>B. pubescens</i> , <i>B. verrucosa</i> | European birch, common birch (GB), Berken (NL), Bouleau (FR), Abedul (ES) | |
| 40c | "light": <i>B. papyrifera</i> - paper birch, <i>B.</i> | | |

| – Deciduous tree species – | | | |
|----------------------------|---|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| | <i>populifera</i> - gray birch, wire birch, <i>B. alnoides</i> - Indian birch (layang). | | |
| 41. | <i>Bischofia javanica</i> Blume | bishop wood, java cedar (GB); bois l'éveque (FR); gadog, gintungan, kerinjing (RI); jitung, tuai (MAL); java cedar (PNG); tuai (RP); toem, pradu-som (T); nhoi (VN), (Gadog) | |
| 42. | <i>Bixa arborea</i> Huber incl. <i>Bixa orellana</i> (shrub) | urucú, u. bravo, u. da mata (BR); amato, achiote, bija, bixa, urucú (Latin America); anatto (GB); roucou (FR); Orlean-strauch (DE), (Urucú da mata) | |
| 43. | <i>Bombacopsis quinata</i> (Jacq.) Dugand | pochote, saqui-saqui, (Pochote) | |
| 44. | <i>Bowdichia</i> spp., <i>Diploptropis</i> spp. u.a. | sucupira (DE, BR, GB), sapupira do campo, -preta, sebirpa, cutiuba, paricarana (BR), coeur de hors (FR), (Sucupira) | |
| 43a | <i>Bowdichia nitida</i> Benth | | |
| 43b | <i>Bowdichia virgilioides</i> H.B.K. | | |
| 43c | <i>Diploptropis purpurea</i> (Rich.) Amsh. - Syn.: <i>Bowdichia guianensis</i> Ducke, <i>Diploptropis guianensis</i> Benth., <i>Tachigalia pupurea</i> Rich | | |
| 43d | <i>Ferreirea spectabilis</i> Fr. Allem | | |
| 45. | <i>Brachylaena hutchinsii</i> Hutch. + <i>B. merana</i> Humbert, <i>B. ramiflora</i> Humbert | muhuhu, muhugwe (DE), kipugupugo (EAK), karkarro (ETH); muhugu, mubuubu, ol-magogo, watho, mvumvo, mshenzi, (Muhuhu) | |
| 46. | <i>Brachystegia</i> spp. <i>B. cynometroides</i> Harms, <i>B. eurycoma</i> Harms, <i>B. leonensis</i> Hutch. & Davy, <i>B. nigerica</i> Hoyle & A.P.D. Jones, etc. | naga, ekop-naga (CAM); bogdei (WAL); tebako (LB); okwen (WAN); mendou (G); meblo (CI), (Naga, okwen) | |
| 47. | <i>Brevia leptosperma</i> Heine | aningré, longhi (DE, FR), aninguéri, anigré, agnégré (FR), aningeria (GB), kali (DE), grogoli, koandio, osam (CI), mukali (ANG), mukalla (RPC), inon, agwa (WAN), (Aningré) | |
| 48. | <i>Brosimum alicastrum</i> Swartz Incl. <i>Brosimum costaricanum</i> | capomo, charo amarillo, (Capomo, ramón, ojoche, muiratinga) | |
| 49. | <i>Brosimum guianense</i> (Aubl.) Huber <i>B. tessmannii</i> Mildbr., <i>Piratineria guianensis</i> Aubl. | Schlangenholz, Zauberbaum, Buchstabenholz (DE), amourette, lettre mouchete (FR, FGU), letterhout (NL, SME), snakewood (GB), palo de oro (YV), belokoro, poevinga, peni-paia (SME), barrueh, muirapinima (BR), waira caspi, cashiba playa (PE) – (Schlangenholz, snakewood) | |
| 50. | <i>Brosimum rubescens</i> Taub. <i>B. paraensis</i> Huber, <i>B. lanciferum</i> Ducke | muirapiranga, amap amargoso, a. rana, pau rainha, falso pau brasil (BR) Satinwood (GUY); satiné, s. rouge, s. rubane, siton paya (GuyF); satijnhout , doekaliballi (SME); bloodwood, satinwood (GB); ferolia, legno satino (IT); palo de oro (ES), (Satiné) | |
| 51. | <i>Brosimum utile</i> (H.B.K.) Pittier | cow-tree, palo de vaca, mastate, sandé, (Sandé, palo de vaca) | |
| 52. | <i>Brosimum</i> spp. species included in the description: <i>Brosimum potabile</i> Ducke (2), <i>Brosimum parinarioides</i> var. <i>parinarioides</i> Ducke (1) | amapá, amapá dulce (BR), (Amapá) | |
| 53. | <i>Bulnesia arborea</i> Engl. (Vera) <i>B. sarmientoi</i> Lorentz ex Griseb. | verawood, vera (trade); palo santo (PY, RA); ibiocaí (RA), (Palo santo) | |
| 54. | <i>Buxus sempervirens</i> L. <i>B. macowanii</i> Oliv | Buchsbaum, Türkischer Buchsbaum, Echtes Buchsholz (DE), simsir (TR), bosso (IT), boj (ES), European boxwood, true boxwood (GB), buis (FR), Turks palmhout (NL); <i>B. macowanii</i> : Cape boxwood, East London boxwood (RSA, GB), . (Buchsbaum, box, boj) | |
| 55. | <i>Cabralea canjerana</i> Sald. Syn.: <i>Cabralea oblongifolia</i> C.DC | cancharana, cedro rá (PY); acayara (RA); canjerana (BR), (Cancharana) | |
| 56. | <i>Caesalpinia paraguariensis</i> (D. Parodi) Burk. Syn.: <i>Caesalpinia melanocarpa</i> Griseb. | guajakán, vyvra vera (PY); guayacán, ibirá-verá (RA), (Guajakán) | |
| 57. | <i>Calophyllum brasiliense</i> Camb. | arary (PY); santa maria, palo de maria, leche maria, maria, (Jacareúba, palo de maria) | |
| 58. | <i>Calophyllum</i> spp. other <i>Calophyllum</i> species occur in tropical America and are traded under different names | bintangor (MAL, DE), bitaog, kalofilum, kamdeb, tamanu, bakokol, entangor, mentangor (MAL), ponnyet, tharapi (BUR), domba-gassa (CL), bansangal, vutalau, zarumayen (RP), vintanina (RM), palo maria (RP = <i>C. inophyllum</i>), Alexandrien laurel (IND, nur für <i>C. inophyllum</i>); – (Bintangor) | |
| 58a | <i>Calophyllum floribundum</i> Hook.f. | | |
| 58b | <i>Calophyllum vitiense</i> Turrill | | |
| 58c | <i>Calophyllum papuanum</i> Laut | | |
| 58d | <i>Calophyllum inophyllum</i> L. | | |
| 59. | <i>Calycophyllum multiflorum</i> Griseb. | castelo (DE, BR); palo blanco (RA, PE, PY); ibirá-morotí (RA); verdolaga (BOL), (Castelo) | |
| 60. | <i>Camposperma</i> spp. | terentang, kelinting, melumut, serentang (MAL); pauh lebi, tumbus (RI); camposperma (PNG); nangpron, huasum sangtrang (T); nisperillo, orey, sajo (PA), (Terentang-Asia, Orey-Panama) | |
| 60a | <i>Camposperma auriculatum</i> | | |
| 60b | <i>Camposperma brevipefoliatum</i> | | |
| 60c | <i>Camposperma coriaceum</i> | | |
| 60d | <i>Camposperma montanum</i> | | |
| 60e | <i>Camposperma panamensis</i> | | |
| 60f | <i>Camposperma squamatum</i> | | |
| 61. | <i>Canarium schweinfurthii</i> Engl. Syn.: <i>C. chevalieri</i> Guillaum., <i>C. occidentale</i> A. Chev., <i>C. velutinum</i> Guillaum.; similar: <i>C. euphyllum</i> , <i>C. sikkimense</i> , <i>C. aspersum</i> , etc. | aiélé (DE, FR, CI, GH, G, B), canarium (DE, GB, B, WAN), m'bili (ANG, RPC, WAL), African canarium (GB, WAN), bidikala, bidinkala, mbidikala (B, ZRE), ahie, labe (CI), abel, abeul, ovili (G), bediwunua (GH), olem (EGu), atué, botua, wotua (CAM), goekwehn (LB), elimi, ibagho (WAN), m'wafu (EAU), bobele, mubiri, mupafu (ZRE) | |
| 62. | <i>Canarium</i> spp. | kedongdong (SE Asia); kenari, kerantai (RI); kerantai, upi, seladah (MAL); canarium, galip (PNG); pili, pilingliitan, pagsahingin (RP); makoem (T); tram (VN), (Aielé), (Kedongdong) | |

| – Deciduous tree species – | | | |
|----------------------------|--|---|-------|
| No. | Scientific Name | Translations | CITES |
| | Synonyms & additional information | | |
| | E.g. <i>Canarium hirsutum</i> Willd., <i>C. indicum</i> L., <i>C. littorale</i> Bl., <i>C. luzonicum</i> (Bl.) A. Gray. Other timbers of Burseraceae genera are equally traded as Kedondong, e.g. <i>Dacryodes</i> , <i>Garuga</i> , <i>Protium</i> , <i>Santiria</i> , <i>Scutinanthe</i> , and <i>Triomma</i> | | |
| 63. | <i>Cantleya corniculata</i> (Becc.) Howard Syn.: <i>C. nicaraguensis</i> DC., <i>Persoonia guareoides</i> Willd., <i>Amapa guianensis</i> (Aubl.) Steudel, <i>Xylocarpus carapa</i> Sprengel, <i>Granatum nicaraguense</i> (C.DC.) O. Kuntze, <i>Guarea mucronulata</i> C.DC | dedaru, bedaru, samala (MAL); bedaru, garu buwaja, tusam (RI), (Dedaru) | |
| 64. | <i>Carapa guianensis</i> Aubl. | andiroba (DE, BR), carapa rouge (FR, FGU), carapa (GB, YV), crapwood (GB), cedro macho (CR), mas balo (CO), figueroa (EC), krappa (SME), camacari, yandiroba (BR); bateo (PA); <i>C. grandifolia</i> : African crabwood (WAfr), mugueto (RPC); <i>C. procera</i> : African crabwood (WAfr, GB), kowi (LB), okoto (RPC, ZRE), (Andiroba) | |
| 65. | <i>Cariniana</i> spp. <i>C. domestica</i> , <i>C. estrellensis</i> , <i>C. legalis</i> (Syn.: <i>C. brasiliensis</i>), <i>C. multiflora</i> , <i>C. pyriformis</i> | jequitibá, j. branco, j. rosa, cachimbeira, chupa, estopeiro, pau carga (BR); yvir sapucay (PY); yesquero (BOL); abarco, chibuga (COL, nur <i>C. pyriformis</i>); cachimbo caspi, papelillo caspi, machimango (PE); bacú (YV), (Jequitibá) | |
| 66. | <i>Carpinus betulus</i> L. | Hainbuche, Weißbuche, Hagebuche, Hornbaum (DE), charme commun (FR), common hornbeam (GB), haagebeuke (NL), carpino bianco (IT), habr obecný (CS), grab (PL), carpen (RO), votbok (S), gyerty n (H), (Hainbuche, hornbeam) | |
| 67. | <i>Carya</i> spp. <i>C. tomentosa</i> (Lam.) Nutt. - Syn.: <i>Juglans tomentosa</i> Lam., <i>Carya alba</i> (Mill.) K.Koch, <i>Hicoria ovata</i> (Mill.) Britton, <i>Juglans laciniosa</i> Michx.f., <i>Hicoria glabra</i> (Mill.) Brit.; <i>C. ovata</i> (Mill.) K.Koch; <i>C. laciniosa</i> (Michx.f.) Loud.; <i>C. glabra</i> (Mill.) Sweet. | hickory (GB, NL, DE), mockernut hickory, bullnut hickory, hognut hickory, white heart hickory, true hickory (US), <i>Carya tomentosa</i> (FR), <i>hicyrytrae</i> (S), (Hickory) | |
| 68. | <i>Casearia gossypiosperma</i> Briquet Syn.: <i>Casearia lanosperma</i> Diogo, <i>Gossypiospermum paraguariense</i> Rehder. | mbavy (PY, RA), (Mbavy) | |
| 69. | <i>Casearia praecox</i> Griseb. Syn.: <i>Gossypiospermum praecox</i> (Griseb.) Wilson. | zapatero, naranjillo, limoncillo, lima, manzanito (YV); Maracaibo boxwood, West Indian boxwood, Venezuelan boxwood (GB, US); Maracaibo Buchs (DE); buis des Antilles, buis d'Amerique (FR); palo blanco (PR); agraceijo ©, (Zapatero) | |
| 70. | <i>Castanea sativa</i> Mill., Syn.: <i>Castanea vesca</i> Gaertn. <i>Castanea</i> spp. | Echte Kastanie, Esskastanie (DE), chataignier (FR), European chestnut (GB, US), Europees kastanje (NL), castagno (IT), castaño (ES), kastane (TR), schabalut (Iran), szelidgesztenye (H); <i>C. dentata</i> : chestnut (US), (Kastanie, chestnut) | |
| 71. | <i>Castanopsis</i> spp., major species: <i>C. acuminatissima</i> , <i>C. argentea</i> , <i>C. javanica</i> , <i>C. tungurrut</i> | Berangan, saninten, New Guinea oak (trade); Malayan chestnut, jertek tangga kata (MAL); Philippine chestnut (RP); katia (BUR); ko (LAO); ko, ko-nam (T), (Berangan) | |
| 72. | <i>Castanospermum australe</i> A.Cunn. | (Black bean) | |
| 73. | <i>Catalpa bignonioides</i> Walt., <i>Catalpa</i> spp. | bean tree, cigar tree, catalpa (common, hardy, western), Shawnee wood, Indian bean, Indian cigar (US); bois puant (FR); Trompetenbaum (DE), (Catalpa, bean tree) | |
| 74. | <i>Cavanillesia platanifolia</i> H.B.K. | cuipo, quipo (CO, PA), (Cuipo) | |
| 75. | <i>Cedrela odorata</i> L., <i>C. fissilis</i> Vell. <i>C. odorata</i> L. - Syn.: <i>C. mexicana</i> H. J. Roem., <i>C. glaziovii</i> DC., <i>C. guianensis</i> A. Juss.; <i>C. fissilis</i> Vell. - Syn.: <i>C. balansae</i> DC., <i>C. brasiliensis</i> A. Juss. | cedro (DE, CA, SA, BR), Central American cedar, Honuras cedar, Nicaragua cedar, Tabasco cedar (US, GB), cedar (JA), aluk (CR), calicedro (MEX), yalam (NIC), cedro amargo (YV), cédrat (FGU), red cedar (ANT), cédre rouge (FR), cedrela, cedro colorado, cedro real, cedro salteño (RA), (Cedro) | |
| 76. | <i>Cedrelinga catenaeformis</i> Ducke | cedrorana, iacaica, paric, yacayac (BR), tornillo (PE), (Cedrorana, tornillo) | |
| 77. | <i>Ceiba pentandra</i> Gaertn. Syn.: <i>C. thoningii</i> A. Chev., <i>Eriodendron anfractuosum</i> DC., <i>Bombax pentandrum</i> L. | fromager (DE, FR), ceiba (DE, GB, WAN, E), Fuma (DE, B, ANG, LB, RPC, ZRE), "Baumwollbaum" (DE), cottonwood (GB), bulele (ZRE, B), enia (CI, GH), capoquier (FR), bouma, doum, ogouma (G), onyina (GH), bentegnie (SN), kankanteri (NL), araba, egungun, okha (WAN), ghe (WAN, LB) banda (WAL), polon (P); Amerika: ceiba (US, sAm), pain de seda (BR), seiba (C), kumaka (GUY), yasche (HON), ceiba blanca (CO), pochotl (MEX), ceibón, poxote (NIC), ceiba juca, ceibo jabillo (YV); Asien: imbul (CL), randoe (IND), ko, roko (KMP), kabu, mengkapas (MAL), nun (T), (Ceiba, fromager) | |
| 78. | <i>Celtis occidentalis</i> L., <i>Celtis</i> spp. + <i>Celtis laevigata</i> , <i>C. reticulata</i> . | <i>C. occidentalis</i> : hackberry, common hackberry, sugarberry (US); Zürgelbaum (DE); <i>C. laevigata</i> : sugarberry, hackberry, Texas sugarberry (US); <i>C. reticulata</i> : netleaf hackberry, hackberry, western hackberry (US); palo blanco (MEX), (Hackberry, sugarberry) | |
| 79. | <i>Cercidiphyllum japonicum</i> (Sieb. & Zucc.) | katsura (JPN), (Katsura) | |
| 80. | <i>Ceriops tagal</i> (Perr.) C.B. Robinson Syn.: <i>Ceriops candolliana</i> Wight & Arn. | bakau, engar, tangar (MAL); tingi, tonggi, tungud, palun, bido-bido (RI); prong, prong deng, plong, me (T); kabiang (BU); mada (Andaman Is.); goran, guttia, chauri (IND); tangal, tagasa, tigasana (RP); spurred mangrove (AUS); mkaka (EAT), (Bakau) | |
| 81. | <i>Chlorocardium rodiei</i> (R.Schomb.) R.R.W. Syn.: <i>Nectandra rodiei</i> R.Schomb., <i>Ocotea rodiei</i> (R.Schomb.) Mez. | greenheart, bebere, tugul (GUY), Demerara groenhart, sipiroe (SME), viruviru (YV), Demerara greenheart, black-, brown-, yellow-, white- (GB), (Greenheart) | |
| 82. | <i>Chorisia speciosa</i> St. Hil. | samu'u, palo borracho (PY); paneira, paneira-branca, paina de seda, barriguda, arvore-de-paina (BR); paneira (US), (Samu'u) | |
| 83. | <i>Chrysophyllum gonocarpum</i> (Martius & Eichler) Engler Syn.: <i>Sapota gonocarpa</i> Martius & Eichler, <i>Chrysophyllum cysneiri</i> F. Allemão, <i>Chrysophyllum cearaenses</i> F. Allemão, <i>Chrysophyllum obtusifolium</i> F. Allemão, <i>Chrysophyllum persicastrum</i> Eichler, <i>Chrysophyllum lucumifolium</i> Grisebach, <i>Martiusella gonocarpa</i> (Martius & Eichler) Pierre, <i>Sideroxylon reticulatum</i> Britton, <i>Chrysophyllum lucumifolium</i> f. <i>obtusata</i> Chodat & Hassler, <i>Sideroxylon bolivianum</i> Rusby, <i>Pouteria boliviana</i> (Rusby) Baehni, <i>Chloroloma gonocarpa</i> (Martius & Eichler) Baillon ex Aubréville | (Aguai) | |
| 84. | <i>Chukrasia tabularis</i> A.H.L. Jussieu Syn.: <i>Chickrassia tabularis</i> , <i>Chukrasia velutina</i> | surian batu, chickrassy, chittagong wood, Burma almondwood (trade); surian batu, cherana puteh, repoh, suntang puteh (MAL); yinma, tawinma, (BUR); voryong (K); nhom, nhom hin, nhom khao (T), (Surian batu) | |
| 85. | <i>Cinnamomum</i> spp. Asia and Pacific Ca. 50 species from Asia and the australo-pacific region | camphor wood, cinnamon (trade, GB); medang, huru (RI) keplah wangi, teja, bunsod (MAL), (Medang, cinnamon) | |

| – Deciduous tree species – | | | |
|----------------------------|--|--|---------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 86. | <i>Clarisia racemosa</i> Ruiz & Pavon | Murure (BOL); guariuba, oitica amarela, o. da mata (BR); aji (CO); moral bobo, mata palo, pituca (EC); turupay amarillo (PE), (Guariuba) | |
| 87. | <i>Copaifera langsdorfii</i> Desf. | kupa'y (PY); copaiba, copaúva, óleo-de-copaiba, pau-do-óleo (BR), (Kupa'y) | |
| 88. | <i>Copaifera officinalis</i> L. | copaiba, palo de aceite, (Copaiba) | |
| 89. | <i>Cordia alliodora</i> (Ruiz & Pavon) Oken | laurel blanco, pardillo, (Canalete, laurel blanco, louro) | |
| 90. | <i>Cordia glabrata</i> (Mart.) A.DC. Syn.: <i>Gerascanthus glabrata</i> Mart., <i>Lithocardium glabratum</i> Kuntze | louro preto (BR), piquana negra, japunaqui (BO), (Louro preto, piquana negra) | |
| 91. | <i>Cordia goeldiana</i> Huber, <i>C. sagotii</i> I.M. Johnston | freijó, frei jorge (BR), cordia wood, jenny wood, Brazilian walnut, South American walnut (US), freijó (DE, GB, NL), (Freijó) | |
| 92. | <i>Cordia trichotoma</i> (Vell.) Arrab. ex Steudel (Peterevy) | peterevy, guajayvi hu (PY); peterebí, loro negro, peterebí hú, peterebí saiyú, loro amarillo, afata (RA); louro-pardo, louro, louro amarelo, louro-batata, louro-da-serra, peterebi, louro cascudo, cascudinho, louro do sul, louro mutamba (BR); piquana blanca (BOL); laurel negro, laurel (EC) | |
| 93. | <i>Corylus avellana</i> L. + <i>Corylus colurna</i> | Haselnuss, <i>Corylus colurna</i> L. = Baumhasel (DE); noisetier, coudrier (FR); hazel (GB); nocciolo, avellano (IT); avellano (ES); aveleira (P); hassel (DK, S); hazelaar (NL), (Haselnuss, hazel) | |
| 94. | <i>Cotylelobium</i> spp. | resak (MAL); resak batu (BRU); guam, resak bukit (RI); khiam (T), (Resak) | |
| 93a | <i>Cotylelobium burckii</i> | | |
| 93b | <i>Cotylelobium lanceolatum</i> | | |
| 93c | <i>Cotylelobium melanoxydon</i> | | |
| 95. | <i>Couratari</i> spp. | (Tauari), tauari, tauary (BR, YV); wadara, w. kakawalli (GUY), ingie pipa (SME); balata blanc, maho cigarre (GUF); "Brasilianische Wildkirsche" (DE) | |
| 95a | <i>Couratari guianensis</i> Aubl. | tauari, tauary (BR, YV); wadara, w. kakawalli (GUY), ingie pipa (SME); balata blanc, maho cigarre (GUF); "Brasilianische Wildkirsche" (DE) | |
| 95b | <i>Couratari exigua</i> Miers | | |
| 95c | <i>Couratari macrosperma</i> A.C. Smith | | |
| 95d | <i>Couratari multiflora</i> (J.E. Smith) Eyma, | | |
| 95e | <i>Couratari oblongifolia</i> Ducke & Knuth | | |
| 95f | <i>Couratari stellata</i> A.C. Smith | | |
| 96. | <i>Couropita</i> spp. | bala de cañón (C); coco de mono (PAN); canon ball tree (GB, GUY); bosch kalabas (NL, SME); castanha de macaco (BR); "Brasilianische Wildkirsche" (DE). (Cannon-ball tree, castanha de macaco) | |
| 96a | <i>Couropita guianensis</i> Aubl | | |
| 96b | <i>Couropita nicaraguensis</i> DC | | |
| 97. | <i>Crataegus</i> spp. Species included in the description: <i>C. azarolus</i> L. (1), <i>C. coccinea</i> L. (1), <i>C. laevigata</i> (Poir.) DC (1), <i>C. melanocarpa</i> Bieb. (1), <i>C. monogyna</i> Jacq. (1), <i>C. oxycantha</i> L. (4), <i>C. pinnatifida</i> Bunge (1) | Weißdorn (DE); hawthorn (GB, US); aubépin, noble épin (FR); bianco spino (IT); espino blanco (ES); ak diken (TR, (Weißdorn, hawthorn, may tree) | |
| 98. | <i>Cratogeomys arborescens</i> Bl. | (MAL,RI); serugan (MAL-Sab), (Geronggang) | |
| 99. | <i>Cryptocarya</i> spp. Description based on approximately 30 species from tropical Asia and the australo-pacific region. | medang (trade); cryptocarya (PNG); dugkatan, manayau (RP), (Medang) | |
| 100. | <i>Ctenolophon parvifolius</i> Oliv. | mertas (trade); adau (BRU); kalek bung cung, kayu bawang, latak manuk (RI); besi besi, litho (MAL); ctenoöophon (PNG); sudiang (RP), (Mertas) | |
| 101. | <i>Cylicodiscus gabunensis</i> (Taub.) Harms Syn.: <i>Erythrophleum gabunensis</i> Taub | bokoka, adum, okan, (Okan) | |
| 102. | <i>Cynometra</i> spp. | (Kekatong) | |
| 102a | <i>Cynometra malaccensis</i> | | |
| 102b | <i>Cynometramiflora</i> | | |
| 102c | <i>Cynometra. elmeri</i> | | |
| 102d | <i>Cynometra inaequifolia</i> | | |
| 102e | <i>Cynometra mirabilis</i> | | |
| 103. | <i>Dactyloclados stenostachys</i> Oliv. | jongkong, (Jongkong) | |
| 104. | <i>Dalbergia decipularis</i> Matt. & Rizz. | Bahia Rosenholz (DE), sebastião de arruda, cego machado, pau rosa, p. cravo (BR), pinkwood (US), Brazilian tulip wood (US, GB), bois de rose (FR), (Bahia Rosenholz, tulipwood) | |
| 105. | <i>Dalbergia latifolia</i> Roxb. | Indian rosewood, sonokeling, (Indian rosewood, sonokeling) | |
| 106. | <i>Dalbergia madagascariensis</i> Vatke | Madagascar rosewood, (Madagascar rosewood) | |
| 107. | <i>Dalbergia maritima</i> Vig. | Grenadill (DE), African blackwood, Senegal ebony (GB, US), pau preto (MOC), babanus (SUD), mufunjo (EAU), mpingo (EAK), babanus, moghano, sibbe (ETH), atiyi (TG), (Madagascar bois de rose) | |
| 108. | <i>Dalbergia melanoxydon</i> Guill. & Perr. | (Grenadill, African blackwood) | |
| 109. | <i>Dalbergia nigra</i> Fr. All. | Rio Palisander, Rio Jacarandá, Brasilianisches Rosenholz (DE), palissandre Brésil, palissandre Rio (FR), Brazilian rosewood (GB), cabiúna, camboré, caviuna legítima, jacarandá, pau preto, urauna (BR), palissandro (IT), palisandro (ES), palissander Rio (NL), (Rio Palisander, Brazilian rosewood) | Annex I |
| 110. | <i>Dalbergia retusa</i> Hemsl. + <i>D. hypoleuca</i> Pittier, <i>D. lineata</i> Pittier, <i>D. granadillo</i> Pittier | cocobolo (DE, FR, NL, GB, CO, PA), granadillo (GUA, HON, MEX, NIC), ñambar, ñambar legítimo (NIC), tampizarán (MEX), palo negro (HON), ñambar (CR), palisandro (CO), funera (ES), Nicaragua rosewood (GB), Salamanderholz, Korallen- Palisander (DE), (Cocobolo) | |
| 111. | <i>Dalbergia spruceana</i> Benth. | Amazonas Palisander (DE), Amazonas rosewood (GB, US), jacarandá do Pará, saboarana (B) | |
| 112. | <i>Daniellia</i> spp. <i>D. ogea</i> (Harms) Rolfe ex Holl. - Syn.: <i>D. similis</i> Craib; <i>D. klainei</i> Pierre, <i>D. oblonga</i> (Rolfe) Hutch. & Dalz.; <i>D. thurifera</i> Bennett. | Daniellia (DE); fero (DE, FR, CI); ogea (GB, WAN, GH); omugo, oziya (GB, WAN); bolengu (ZRE); eye dua, shedua; eyele (GH); nsu (CAM, EGu); singa (RPC); bungbo, besi (WAL); santan (SN); whoe, srua (LB); lonlaviol (G); copal, heyedua, singa-n'dola, (Faro) | |

| – Deciduous tree species – | | | |
|----------------------------|---|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 113. | <i>Detarium senegalense</i> Gmel., <i>D. macrocarpum</i> Harms <i>D. senegalense</i> - Syn.: <i>D. heudelotianum</i> Bail | : boiré (DE, CI), mambode (DE, GUB), bodo (CI), kpuyai (WAL), bowiwasi, takyikyroa (GH), alen (G), kolei, kpay (LB), ogbogbo (WAN), tallow tree (GB); <i>D. senegalense</i> : bobode, boiré; <i>D. macrocarpum</i> : aboranzork, enouk, modhon, (Boiré) | |
| 114. | <i>Dialium platysepalum</i> Baker + <i>D. indum</i> L., <i>D. procerum</i> (v. Steenis) Stey., <i>D. kunstleri</i> etc. | keranji, kranji (RI); velvet tamarind, tamarind plum (GB); taung-kaye (BUR); kralanh, k.lomié (K); kayi-khao, yi-thongbung (T); xoay (VT), (Keranjii) | |
| 115. | <i>Dicorynia guianensis</i> Amsh., <i>D. paraensis</i> Benth. | angelique (DE, FR, FGU), basralocus, zandlocus, kabakally, singapetou (SME), angelica do Para, tapaiuna (BR); "tec" de la Guayana, Guayana "Teak", (Angélique, basralocus) | |
| 116. | <i>Didelotia</i> spp. <i>D. brevipaniculata</i> J. Léonard, <i>D. idae</i> Oldeman, | gombe (CAM); bondu, ngoo, sapo, toubauate (LB); timba (WAL); broutou (CI); angok (G), (Gombé) de Witt & J. Léonard, <i>D. letouzey</i> Pellegr., etc | |
| 117. | <i>Dillenia</i> spp. | simpur (MAL); simpur, sempur (RI); katmon (RP); zinbyum, mai-masan (BUR); san (K); san, masan (T), (Simpoh, simpur) | |
| 117a | <i>Dillenia excelsa</i> | | |
| 117b | <i>Dillenia grandifolia</i> | | |
| 117c | <i>Dillenia indica</i> | | |
| 117d | <i>Dillenia philippinensis</i> | | |
| 117e | <i>Dillenia papuana</i> | | |
| 117f | <i>Dillenia pentagyna</i> | | |
| 117g | <i>Dillenia pulchella</i> | | |
| 117h | <i>Dillenia reticulata</i> | | |
| 117i | <i>Dillenia salomonensis</i> | | |
| 117j | <i>Dillenaschlechteri</i> | | |
| 118. | <i>Dinizia excelsa</i> Ducke | angelim pedra verdadeiro, faveira grande, angelim falso, faveira dura, faveira ferro (BR), (Angelim vermelho) | |
| 119. | <i>Diospyros</i> spp. | [black ebony (GB); Schwarzes Ebenholz (DE): Africa, Madagascar] | |
| 119a | <i>Diospyros crassiflora</i> , etc. | African ebony (GB, trade); afrikanisches Ebenholz (DE); ebène d'Afrique (FR,B); ébano (P,E); abokpo, kanran, nyareti, osibin (WAN); mevini, mavini, ndou (CAM); evila (G); ngoubou, bingo (ZRE). | |
| 119b | <i>Diospyros perrieri</i> , etc. | Madagaskar Ebenholz (DE); hazozoby, lepinga(o), mapingo (RM) | |
| 120. | <i>Diospyros virginiana</i> L. | persimmon (US, trade) – [Helles Ebenholz] | |
| 121. | <i>Diospyros</i> spp. | | |
| 121a | <i>Diospyros celebica</i> | Coromandel (NL); Macassar ebony (GB, trade); Makassar Ebenholz, gestreiftes Ebenholz (DE); kayu hitam, batuline, maitem, gongo moitomo (RI) – [streaked ebony, Gestreifte Ebenhölzer] | |
| 121b | <i>Diospyros discolor</i> | kamagong (RP) | |
| 121c | <i>Diospyros insularis</i> | New Guinea ebony (PNG, trade) | |
| 121d | <i>Diospyros kurzii</i> | Andaman marblewood, zebrawood (IND, GB) | |
| 121e | <i>Diospyros marmorata</i> | Andaman marblewood, zebrawood (IND, GB) | |
| 122. | <i>Diospyros</i> spp. | [black ebony, Schwarze Ebenhölzer: Asia] | |
| 122a | <i>Diospyros ebenum</i> | Ceylon ebony, East-Indian ebony (GB, trade); Ceylon Ebenholz (DE); kalu-wara, karun-kali, tendu, ebans, abnus (IND, CL) | |
| 122b | <i>Diospyros melanoxylon</i> | Indian ebony (GB, trade); Indisches Ebenholz (DE); kadumberiya, tumbi, bis-tendu (IND) | |
| 123. | <i>Dipterocarpus</i> spp. | yang (FR, T, VN), Keruing (DE), gurjun (AND, BUR, CL), dau (VN, FR), white kanyin, kanyin-byu (BUR), chhoeuteal (K), nhang (LAO), keroewing (NL), yang hin, yang na (T), dzao long (VN). | |
| 123a | <i>Dipterocarpus alatus</i> - Syn. <i>D. incanus</i> Roxb | | |
| 123b | <i>Dipterocarpus lemeslei</i> Vesque | | |
| 123c | <i>Dipterocarpus baudii</i> Korth - Syn.: <i>D. duperreana</i> Pierre, <i>D. scortechinii</i> King | | |
| 123d | <i>Dipterocarpus grandiflorus</i> (Blanco) Blanco - Syn.: <i>D. blancoi</i> Blume, <i>D. griffithii</i> Miq., <i>D. motleyanus</i> Hook.f | | |
| 124e | <i>Dipterocarpus kerrii</i> King - Syn.: <i>D. obconicus</i> Foxw., <i>D. perturbanatus</i> Foxw., <i>D. cuneatus</i> Foxw | | |
| 125f | <i>Dipterocarpus costulatus</i> v. Slooten | | |
| 126g | <i>Dipterocarpus verrucosus</i> Foxw. ex v. Slooten | | |
| 124. | <i>Dipteryx odorata</i> (Aubl.) Willd. Syn.: <i>Coumarouna odorata</i> Aubl., <i>Dipteryx tetraphylla</i> Spruce | cumarú verdadeiro, muimapagé, champagne (BR); koemaroe, tonka (SME); gaiac cayenne (GUYf); shihuahuaco (PE); visguero, yesquero (BOL), (Cumarú) | |
| 125. | <i>Distemonanthus benthamianus</i> Baillon | movingui (CI, Fr, WAN, DE), ayan, anyaran (GB, WAN), barré, guétalie, koa (CI), bonsamdua, duabai (GH), okpe (TG), bosong, eyen, sella (CAM), muvenghi, eyen, ogueminya (G); eyen, bien (EGu), (Movingui) | |
| 126. | <i>Dracontomelon dao</i> (Blanco) Merr. & Rolfe Other species of <i>Dracontomelon</i> occasionally traded as 'dao' are: <i>D. costatum</i> (Borneo, Sumatra), <i>D. lenticulatum</i> (New Guinea) | dao, Pacific walnut, New Guinea walnut (trade); dahu, sengkuang, basuong (RI); unkawang (MAL-SAR); mon, laup (PNG); dao (RP); nga-bauk (BUR); phrachao-ha-phra-ong (T), (Dao, paldao) | |
| 126a | <i>Dracontomelon costatum</i> (Borneo, Sumatra) | | |
| 126b | <i>Dracontomelon lenticulatum</i> (New Guinea) | | |
| 127. | <i>Dryobalanops</i> spp. | kapur paji, -bukit, tepurau, sintok, amplang, oewa, padji (BOR), Oost-Borneo kamfer (NL), kapur, North Borneo kapur, Borneo camphorwood (GB), kapur, keladan (MAL), (Kapur) | |

| – Deciduous tree species – | | | |
|----------------------------|--|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 127a | <i>Dryobalanops sumatrensis</i> (J.F. Gmelin) Kosterm. (Syn.: <i>D. aromatica</i>) Gaertn.f. | | |
| 127b | <i>Dryobalanops lanceolata</i> Burck | | |
| 127c | <i>Dryobalanops camphora</i> Colebr | | |
| 127d | <i>Dryobalanops junghunii</i> Becc. | | |
| 127e | <i>Dryobalanops kayanensis</i> Becc. | | |
| 128. | Duabanga moluccana Blume + <i>D. grandiflora</i> (Roxb. ex DC.) Walp (Syn.: <i>D. sonneratioides</i> Buch.-Ham.) | binuang, benuang, b. laki, gayawas hutan, kalanggo (RI); magasawih, berembang bukit, magas (MAL); loktob (RP); myaukngo (BUR); dlom chloeu ter (K); phay (LAO); lamphu-pa, tum-ten, lamphaen (T), (Duabanga) | |
| 129. | Durio spp. in addition, timbers of the genera <i>Coelostegia</i> and <i>Neesia</i> are traded as 'durian' | durian (MAL, RI, DE); punggai, durian isa (MAL) -- <i>Coelostegia</i> spp.; bengang, apa-apa (MAL) -- <i>Neesia</i> spp.. (Durian, red burong) | |
| 129a | <i>Durio griffithii</i> | | |
| 129b | <i>Durio lowianus</i> | | |
| 129c | <i>Durio oxleyanus</i> | | |
| 129d | <i>Durio wyatt-smithii</i> | | |
| 129e | <i>Durio zibethinus</i> | | |
| 130. | Dyera costulata (Miq.) Hook.f. incl. <i>Dyera polyphylla</i> (Miq.) v. Steenis | yeluu-tong, luu-tong (MAL); jelutung (RI); teen-pet daeng (T), (Jelutung) | |
| 131. | Ecclinusa spp. | chicle, coquirana, guac , bartaballi, asepoko, abiurana, jaune d'oeuf, jamboka, (Ucuquirana) | |
| 131a | <i>Ecclinusa guianensis</i> | | |
| 132a | <i>Ecclinusa lanceolata</i> | | |
| 133a | <i>Ecclinusa obovata</i> | | |
| 132. | Elmerrillia spp. | (Chempaka, wau beech) | |
| 132a | <i>Elmerrillia mollis</i> Dandy | | |
| 132b | <i>Elmerrillia ovalis</i> | | |
| 133c | <i>Elmerrillia papuana</i> Dandy | | |
| 134d | <i>Elmerrillia pubescens</i> (Merr.) Dandy | | |
| 134e | <i>Elmerrillia tsiampaca</i> | | |
| 133. | Endospermum spp. | sesendok (MAL); sendok-sendok (MAL,RI); gubas (RP); PNG basswood, endospermum (PNG); terbulan (MAL-Sar); bakota (IND); kauvula (FJI), (Sesendok) | |
| 133a | <i>Endospermum diadenum</i> (Miq.) Airy Shaw - Syn.: <i>E. malaccense</i> Benn. & Muell. Arg. | | |
| 133b | <i>Endospermum macrophylla</i> (Muell.Arg) Pax & Hoffm | | |
| 133c | <i>Endospermum medulosum</i> L.S. Smith | | |
| 133d | <i>Endospermum moluccanum</i> (Teysm. & Binn.) Kurz | | |
| 133e | <i>Endospermum peltatum</i> Merr | | |
| 134. | Entandrophragma angolense (Welw.) C. DC. Syn.: <i>Swietenia angolensis</i> Welw. | tiama (DE, CI, FR, ZRE, NL), edinam (DE, GH), gedu nohor, gedu lohor (GB, WAN), koupri, lokoa popo (CI), abenbegne (G), timbi (CAM), ipaki, longo, mukumi (RPC), mukuso, muyovou (EAU), kalungi, lifaki (ZRE), livuite (ANG), (Tiama) | |
| 135. | Entandrophragma candollei Harms (Kosipo) Syn.: <i>Entandrophragma ferrugineum</i> A. Chev. | kosipo (DE, CI, FR), boubousson rouge, vroudi (CI), heavy sapele, omu (GB, WAN), atom-assié, klatié (CAM), lifaki (ZRE), mpempe (RPC), assoré, ikwapobo (WAN), kossipo (NL), lifuko (ANG), penkwa (GH). | |
| 136. | Entandrophragma cylindricum (Sprague) Sprague Syn.: <i>E. tomentosum</i> A. Chev., <i>E. lebrunii</i> Staner. | sapelli (DE, FR, B), sapele, sapele mahagany (GB, WAN), sapeli Mahonie (NL), aboudikro (CI, FR, DE), bibitu, lotouhé, abitigbro, boubousson, pan (CI), penkwa (GH), agiekpogo, ubilesan, ukwekan (WAN), assié (CAM), lifaki (EAU), lifaki, libuyu, bobwe, m'boyo (RCA), lifuti + livuite (ANG), (Sapeli) | |
| 137. | Entandrophragma utile (Dawe & Sprague) Sprague Syn.: <i>E. macrocarpa</i> A. Chev., <i>E. roburoides</i> Vermoesen, <i>E. thomasii</i> Ledoux. | sipo (DE, CI, FR), assié (FR, CAM), utile (DE, GH, GB), bada, mébrou, zuiiri (CI), assi, ombolobolo, mouragalamando, kos-kosi (G), efou-konkonti (GH), muyoyu (EAU), timbi, assang-assié (CAM), kalungi, m'vovo, tshimai rouge/noir (ZRE), akuk, ogipogo, ubilesan (WAN), momboyo (RPC), njeli (WAL). (Sipo, utile) | |
| 138. | Enterolobium contortisiliquum (Vell.) Morong & Britton Syn.: <i>E. timbouva</i> Mart. | timbo (PY); timbó, timbó colorado, pará, cambá-cambí, timbó-pyita, t. colorado, t. cedro, oreja de negro, pacará (RA); toco, oreja de abuela (BO); tamboril, timbuva, orelha de negro (BR); timbó (PY), (Timbó) | |
| 139. | Eperua spp. | espadeira, copaiba-rana, muirapiranga (BR); wallaba, yoboko (GUY); bois de sabre, eperu, wapa (FGUY); roode walaba, bijlhout, tamoene (SME), (Wallaba) | |
| 139a | <i>Eperua falcata</i> Aubl. | | |
| 139b | <i>Eperua jenmani</i> Oliv | | |
| 140. | Erisma spp. | cambará, jaboty, j. da terra firme, quaruba-rana, q. vermelha, cedrinho (BR); singri kwari, warapa kwarie (SME); letéballi bèlèro (GUY); mureillo (YV); man onti kouali, kokopaie (GUF), (Cambará) | |
| 140a | <i>Erisma uncinnatum</i> Warm | | |
| 140b | <i>Erisma calcaratum</i> (Link) Warm | | |
| 140c | <i>Erisma lanceolatum</i> Stafleu | | |
| 141. | Erythrophleum ivorense A. Chev, E. <i>guineense</i> G. Don Syn.: <i>E. micranathum</i> Harms ex Holl | tali (DE, B, CI, FR, WAN), lim du Gabon (FR), ordeal tree (GB), missanda (GB, MOC, Z), mancone (GUB), alui, atiemia, lo, méli (CI), eloun, elon (G, CAM), elondo, eyo (G), bolondo, loundi, oloun (CAM), bobala, dikassaakassa, kassa, massanda, mishenga, sasswood, ngero (RPC, ZRE), muave (MOC), erun, ibo, obo (WAN), gogwi (WAL), potrodom (GH), etsa (TG), (Tali) | |

| – Deciduous tree species – | | | |
|----------------------------|---|--|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 142. | <i>Erythrina falcata</i> Benth. | Ceibo | |
| 143. | <i>Eucalyptus deglupta</i> Blume | Kamerere, (Kamerere) | |
| 144. | <i>Eucalyptus diversicolor</i> F. v. Muell. (Karri) | karri(trade, AUS) | |
| 145. | <i>Eucalyptus globulus</i> Labill. | Blue gum, (Blue gum, "globulus") | |
| 146. | <i>Eusideroxylon zwageri</i> Teijsm. & Binnend. | Borneo ironwood, bilian (GB); bilian, bois de fer (FR); belian, tambulian, im muk (MAL); belian, onglen, tulian, tebelian, ulin (RI); tambulian, sakan, biliran (RP), (Bilian, ulin) | |
| 147. | <i>Fagara chiloperone</i> Engl. ex Chod. & Hassl. | Tembetary, (Tembetary hu) | |
| 148. | <i>Fagara riedeliana</i> (Engl.)Engl. Syn.: <i>Xanthoxylum riedelianum</i> Engl. | (Tembetary sa'y ju) | |
| 149. | <i>Fagraea</i> spp. | tembesu, tamosu, kolaki, nosu (RI); tembusu, termasuk, pedang (MAL); urung, dolo, teca (RP); anan, ananma (BUR); Burma yellowheart, ironwood (GB); tatrao (K); man pa (LAO); tam sao, kankrao, man pla (T); trai (VN), (Tembesu, tembusu) | |
| 149a | <i>Fagraea fragrans</i> Roxb. | | |
| 149b | <i>Fagraea crenulata</i> | | |
| 149c | <i>Fagraea elliptica</i> | | |
| 149d | <i>Fagraea gracilipes</i> | | |
| 150. | <i>Fagus sylvatica</i> L. | Buche, Rotbuche, Gemeine Buche (DE), beech (US, GB), hêtre, fayard (FR), faggio (IT), beuken (NL), haya (ES), kaym (TR), rödbok (S), buk (CS, PL, RU), bökk (H), (Buche, beech, haya) | |
| 151. | <i>Ficus</i> spp. | higuero, higerón; figueira (trade names:) bibosi, ají, corcho (BOL); caucho (COL); cauchillo, gambo, matapalo (EC); oji (PE), matapau (BR), (Caxinguba, bibosi) | |
| 151a | <i>Ficus anguina</i> | | |
| 151b | <i>Ficus crassiuscula</i> | | |
| 151c | <i>Ficus glabrata</i> | | |
| 151d | <i>Ficus insipida</i> | | |
| 151e | <i>Ficus killipii</i> | | |
| 151f | <i>Ficus hartwegii</i> | | |
| 151g | <i>Ficus mathewsii</i> | | |
| 151h | <i>Ficus pertusa</i> | | |
| 151i | <i>Ficus ruiziana</i> | | |
| 151j | <i>Ficus trigona</i> | | |
| 152. | <i>Fraxinus</i> spp. | <i>F. excelsior</i> : Europäische Esche, einheimische Esche, gemeine Esche (DE), Europees essen (NL), frêne commun (FR), common ash (GB), frassino maggiore (IT), fresno comun (ES), dischbudak (TR), daban gondjeschk (Iran), sum (PK), hum (IND); <i>F. americana</i> : (Amerikanische) Weißesche (DE), (American) white ash (GB, US), frêne d'Amérique (FR); <i>F. pennsylvanica</i> : amerikanische Grünesche (DE), green ash, red ash (GB, US); <i>F. nigra</i> : Korbesche, (Amerikanische) Schwarzesche (DE), brown ash, black ash (US), frêne noir (FR), frassino negro (IT); <i>F. ornus</i> : (Ungarische) Blumenesche (DE); <i>F. mandshurica</i> : Mandschurische Esche (DE); tamo (J), (Esche, ash, fresno) | |
| 152a | <i>Fraxinus excelsior</i> L. (Syn.: <i>F. floribunda</i> Wall.) | Europäische Esche, einheimische Esche, gemeine Esche (DE), Europees essen (NL), frêne commun (FR), common ash (GB), frassino maggiore (IT), fresno comun (ES), dischbudak (TR), daban gondjeschk (Iran), sum (PK), hum (IND); | |
| 152b | <i>Fraxinus ornus</i> L. (Syn.: <i>Ornus europaea</i> Pers.) | Ungarische Blumenesche (DE) | |
| 152c | <i>Fraxinus americana</i> | Amerikanische Weißesche (DE), (American) white ash (GB, US), frêne d'Amérique (FR); | |
| 152d | <i>Fraxinus pennsylvanica</i> Marsh | amerikanische Grünesche (DE), green ash, red ash (GB, US); | |
| 152e | <i>Fraxinus nigra</i> Marsh. (Syn.: <i>F. sambucifolia</i> Lam.) | Korbesche, (Amerikanische) Schwarzesche (DE), brown ash, black ash (US), frêne noir (FR), frassino negro (IT); | |
| 153. | <i>Gambeya beguei</i> (Aubr. & Pell.) Aubr. & Pell., <i>Donella</i> spp. <i>Gambeya beguei</i> (Aubrev. & Pellegr.) Aubrev & Pellegr. - Syn.: <i>Chrysophyllum beguei</i> Aubrev. & Pellegr.; <i>Donella pruniformis</i> Pierre | aningré blanc, longhi blanc (DE, Fr); aninguéri, anigré, agnégré (FR); aningeria (GB); kali (DE); grogoli, koandio, osam (CI); mukali (ANG); mukalla (RPC); inon, agwa (WAN); mukangu (EAK); osan (EAU), (Aningré blanc) | |
| 154. | <i>Gambeya</i> spp. | aningré, a. blanc, longhi, l. blanc (DE, FR); aninguéri, anigré, agnégré (FR); aningeria (GB); kali (DE); grogoli, koandio, osam (CI); mukali (ANG); mukalla (RPC); inon, agwa (WAN); mukangu (EAK); osan (Ug), (Longhi) | |
| 154a | <i>Gambeya albida</i> (G. Don) Aubrev. & Pellegr. - Syn.: <i>Chrysophyllum albidum</i> G. Don, <i>C. millenianum</i> Engl., <i>C. kayi</i> S. Moore, <i>C. obovatum</i> A. Chev., <i>Sapota mammosa</i> Gaertn., <i>Gambeya mammosa</i> (Gaertn.) Pierre, <i>Achras sericea</i> Schumach. | | |
| 154b | <i>Gambeya delevoiy</i> (de Wild.) Aubrev. & Pellegr. - Syn.: <i>Gambeya africana</i> Pierre, <i>Chrysophyllum africanum</i> A. DC., <i>C. delevoiy</i> de Wild. | | |
| 154c | <i>Gambeyobotrys gigantea</i> (A. Chev.) Aubrev. - Syn.: <i>Chrysophyllum giganteum</i> A. Chev., <i>Gambeya gigantea</i> (A. Chev.) Aubrev. & Pellegr | | |
| 155. | <i>Genipa americana</i> L. incl. <i>Genipa caruto</i> H.B.K | jagua, caruto, (Jagua, genipapo) | |
| 156. | <i>Gilbertiodendron</i> spp. | vaa (CI); sehme, sehn, smar-ne-eh (LB); ekpagoi eze (WAN); ekop, ekobem, essalem, essouleoue, | |

| – Deciduous tree species – | | | |
|----------------------------|--|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| | | motondo (CAM); molapa (RCA); abeum grandes feuilles (G); limbali, ditshipi, ligudu (ZRE), (Limbali) | |
| 156a | <i>Gilbertiodendron brachystegioides</i> (Harms) Leonard | | |
| 156b | <i>Gilbertiodendron dewevrei</i> (de Wild.) | | |
| 156c | <i>Gilbertiodendron preussii</i> (Harms) Leonard | | |
| 157. | <i>Gilibertia cuneata</i> (DC.) March. Syn.: <i>Dendropanax cuneatum</i> (DC.) Dcne. & Planch | amba'y ra, ombu ra (PY, (Amba'y ra) | |
| 158. | <i>Gluta</i> spp. | rengas (trade); rengas kerbau jalang (MAL); rengas tembaga (RI); hekakoro (PNG); thayet-thitsi (BUR); kroeul (K); rakban (T), (Rengas) | |
| 158a | <i>Gluta curtisii</i> | | |
| 158b | <i>Gluta papuana</i> | | |
| 158c | <i>Gluta renghas</i> | | |
| 158d | <i>Gluta wallichii</i> | | |
| 159. | <i>Glycydendron amazonicum</i> Ducke | mirindiba-doce, pau-de-casca-doce (BR), (Glícia) | |
| 160. | <i>Gmelina arborea</i> Roxb. + <i>G. moluccana</i> (Blume) Backer ex K. Heyne | <i>gmelina</i> (trade); <i>yemane, gumhar, Malay beechwood</i> (GB); <i>yemani, mai saw</i> (BUR); <i>so, so-maeo</i> (T), (<i>Gmelina, yemane</i>) | |
| 161. | <i>Gonioma kamassi</i> E. Meyer Syn.: <i>Tabernaemontana kamassi</i> Eckl., <i>Gonioma kamassi</i> var. <i>brachycarpum</i> E. Meyer | kamassi, kamassiwood, Knysna boxwood, false Cape box (RSA), (Kamassi, Knysna box) | |
| 162. | <i>Gonystylus</i> spp. | ramin (DE, GB, MAL, RI); ahmin, kaya garu, melawis, ramin telur (MAL); lanutanbagio (RP); garu buaja (RI), (Ramin) | |
| 162a | <i>Gonystylus bancanus</i> (Miq.) Kurz - Syn.: <i>G. miquelianus</i> Teijsm. & Binn., <i>G. bancanus</i> Gilg., <i>Aquillaria bancana</i> Miq. | | |
| 162b | <i>Gonystylus macrophyllus</i> (Miq.) Airy-Shaw | | |
| 162c | <i>Gonystylus warburgianus</i> Gilg | | |
| 163. | <i>Gossweilerodendron balsamiferum</i> (Verm.) Harms Syn.: <i>Pterygopodium balsamiferum</i> Verm. | agba (DE, FR, NL, GB, WAN); tola (FR, I, RPC, ZRE); tola blanc (FR); tola branca (DE, ANG, RPC); agbara, moboron (WAN); avulu, boana, bokuku, bolimba, ntola, ntuba, mpele, mupaka (RPC, ZRE); alop, mpele (ANG); sinedom (CAM); emolo (G), (Agba, tola) | |
| 164. | <i>Gossweilerodendron joveri</i> Normand ex Aubrev. | tola (G); oduma (CAM), (Oduma) | |
| 165. | <i>Goupia glabra</i> Aublet | cupiuba, cachaceiro, copiuva (BR); chaquiro, sapino, saino (CO); kabukalli, copi (GUY); goupi (GUYf); capricomia (PE); koepie (SME); congrio blanco (YV), (Cupiuba) | |
| 166. | <i>Grevillea robusta</i> A.Cunn. | Silky oak, (Silky oak) | |
| 167. | <i>Guaiacum</i> spp. | (Pockholz, lignum vitae) | |
| 168. | <i>Guarea</i> spp. | bossé (DE, FR, B, NL, ZRE); scented or white guarea (GB, WAN); bossé claire (FR); bosasa, lisasa, dumbala (ZRE); divuiti (G); bossi, kwabohoro (GH); akuraten, obobonufua (WAN); timbi, ebangbembra, obobo (CAM); krassé, ibotou, anakué, krassain, m'bossa (CI); <i>G. thompsonii</i> : mutigbanaye (CI); black guarea (WAN); bossé foncé (FR); bolon (CAM); guarea, diambi (ZRE), (Bossé) | |
| 168a | <i>Guarea cedrata</i> (A. Chev.) Pellegr. - Syn: <i>G. alatipetiolata</i> de Wild., <i>Trichilia cedrata</i> A. Chev | | |
| 168b | <i>Guarea laurentii</i> de Wild. - Syn.: <i>Trichilia reygaertii</i> de Wild.; <i>G. thompsonii</i> Sprague & Hutch | | |
| 169. | <i>Guazuma ulmifolia</i> Lamk. Syn.: <i>G. tomentosa</i> H.B.K., <i>G. polybotrya</i> Cav., <i>G. bubroma</i> Tuss., <i>Theobroma guazuma</i> L., <i>Theobroma foliis serratis</i> L., <i>Diuroglossum rufescens</i> Turcz | kamba akâ (PY); imbiruçú, embirú, mutamba (BR); guácima, guácimo, cuaulote, aquiché, kabal-pixoy, pixoy, acashti, ajillá, majagua de toro, nocuana-yana, palote negro, parandesicua, tablote, tzuni, tzyui, uiguie, ya-ana, yaco granadillo, yaco de venado, zam-mi, áquich, ajya, K'olin kakaw (MEX); guácimo, g. blanco (YV); guásimo (PE); guásima (C), (Guácimo) | |
| 170. | <i>Guibourtia arnoldiana</i> (de Wild. & Th. Dur.) J. Léonard Syn.: <i>Copaifera arnoldianai</i> (de Wild. & Th. Dur.) | <i>mutenye</i> (DE, GB, B, FR, RPC, ZRE); <i>benge; mutene</i> (B, ZRE); <i>kouan, ogboneli</i> (CAM); <i>benzi, libengé, nténé, tungi</i> (RPC); <i>Phantasienamen: Jaspis- oder Paradies- Nussbaum</i> (DE) : <i>olivier tropical</i> (FR); <i>olive walnut</i> (GB), (<i>Mutenye</i>) | |
| 171. | <i>Guibourtia coleosperma</i> (Benth.) J. Léonard Syn.: <i>Copaifera coleosperma</i> Benth. wood quite similar to 'bubinga' but traded under separate names | mushibi, copalier, Rhodesian copalwood (GB), muzaule (ZW), (Mushibi) | |
| 172. | <i>Guibourtia conjugata</i> (Bolle) J. Léonard | <i>mutenye</i> (DE, GB, B, FR, RPC, ZRE); <i>benge; mutene</i> (B, ZRE); <i>kouan, ogboneli</i> (CAM); <i>benzi, libengé, nténé, tungi</i> (RPC); <i>Phantasienamen: Jaspis- oder Paradies- Nussbaum</i> (DE) : <i>olivier tropical</i> (FR); <i>olive walnut</i> (GB), (<i>Black chacate</i>) | |
| 173. | <i>Guibourtia ehie</i> (A. Chev.) J. Léonard Syn.: <i>Copaifera ehie</i> A. Chev. | ovengkol (DE, CAM, G); amazakoue (DE); amazoue, whimawe (CI); mongoy (G, EGU); anokye, ehie, hyeduanini, hyedun (GH); "palissandro" (EGU), (Amazakoue, ovengkol). | |
| 174. | <i>Guibourtia</i> spp. | bubinga (DE, GB, RPC, CAM); kevazingo (DE, G); essingang, noméle, okweni, owogn, simingan (CAM); ovang (G); oveng (EGU); waka (RPC, ZRE); ebana, Afrikanisches Rosenholz, African rosewood, (Bubinga) | |
| 174a | <i>Guibourtia demusei</i> (Harms) J. Léonard - Syn.: <i>Copaifera demusei</i> Harms, <i>C. laurentii</i> de Wild. | | |
| 174b | <i>Guibourtia pellegriniana</i> J. Léonard; <i>G.</i> | | |

| – Deciduous tree species – | | | |
|----------------------------|--|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| | <i>tessmannii</i> (Harms) J. Léonard - Syn.: <i>Copaifera tessmannii</i> Hams. | | |
| 175. | <i>Guilandina echinata</i> (Lam.) Spreng. Syn.: <i>Caesalpinia echinata</i> Lam.; ((locally (Brazil) on the IBAMA list of endangered plants)). | Pemambuk, Femambuk, Rotholz, Echtes Brasilholz (DE); arabutan, brasiletto, ibira-pitanga, pau Brasil, pauu rosado, pau Pemambuco, ymirapiranga (BR); legno del Brasile, legnorosso (IT); bois de Brésil, bois de fernambouc, pernambouc (FR); brazilwood (GB), (Páu brasil, Fernambuc, brazilwood) | |
| 176. | <i>Heliocarpus popayannensis</i> Hook & Arn. Syn.: <i>Heliocarpus americanus</i> L. | amores secos, apeyva, vyvra pire hu, tapika guasu(PY); amores secos(RA), (Amores secos) | |
| 177. | <i>Heritiera utilis</i> (Sprague) Sprague (Niangón) Syn.: <i>Tarrietia utilis</i> . | Niangón (DE, CI, GB, WAN), Nyanwen, Wishmore, Angi (DE, GB) | |
| 178. | <i>Heritiera</i> spp. | Mengkulang (MAL); Palapi, Teraling, Tarrietia (RI); huynh (VN); dong chem, sempong, sonloc (K); lumbayau (RP); may nhom pa (LAO), kanzo (BUR), (Mengkulang) | |
| 178a | <i>Heritiera javanica</i> | | |
| 178b | <i>Heritiera simplicifolia</i> | | |
| 178c | <i>Heritiera borneensis</i> | | |
| 178b | <i>Heritiera elata</i> | | |
| 179. | <i>Hevea brasiliensis</i> (Willd.) Muell.Arg | hevea, Hevaru®, rubberwood (GB, DE, MAL, T, IN), Gummibaumholz (DE), seringa, seringeira (BR), kayu karet (IN), arbol de caucho (SA), (Hevarú, rubberwood) | |
| 180. | <i>Hieronyma</i> spp. incl. <i>Hieronyma chocoensis</i> Cuatr., <i>H. laxiflora</i> (Tul.) Muell.Arg., <i>H. oblonga</i> Muell.Arg., <i>H. poasana</i> Standl. | llorón colorado (CR); quindu cacao, carne asada (YV), mascarey (EC); pilón (trade, Central America); suradan, suradanni (SME, GUY) | |
| 181. | <i>Homalium</i> spp. | Malas, aranga, Burma lancewood (GB, trade); gia, dlingsem, melmas, momala, (RI); selimbar, petaling, padang, takaliu, banisian (MAL); aranga (RP); myaukchaw, myaukugo (BUR); khen nang (LAO); kha nang (T), (Malas) | |
| 181a | <i>Homalium foetidum</i> (Roxb.) Benth. | | |
| 181b | <i>Homalium longifolium</i> Benth. | | |
| 182c | <i>Homalium tomentosum</i> (Vent.) Benth | | |
| 182. | <i>Hopea</i> spp. | Giam (MAL, trade); luis (BRU); yakal (RP); heavy hopea (PNG, GB); thingyan (BUR); koki (K); takhian-rak, takhian-hin (T); sao xanh (VN), (Giam) | |
| 182a | <i>Hopea ferrea</i> | | |
| 182b | <i>Hopea forbesii</i> | | |
| 182c | <i>Hopea helferi</i> | | |
| 182d | <i>Hopea nutans</i> | | |
| 182e | <i>Hopea semicuneata</i> | | |
| 183. | <i>Hopea</i> spp. | | |
| 183a | <i>Hopea acuminata</i> | Merawan (MAL, trade); luis, damar kemantok (BRU); damar mata kucing (RI- Sumatra); gagil (MAL, RI-Kalimantan); light hopea (PNG, GB); manggachapui (RP); koki (K); khen (LAO); thingan (BUR); takhian-thong (T); sao den (VN), (Merawan) | |
| 183b | <i>Hopea beccariana</i> | | |
| 183c | <i>Hopea dryobalanoides</i> | | |
| 183d | <i>Hopea mengarawan</i> | | |
| 183e | <i>Hopea nervosa</i> | | |
| 183f | <i>Hopea odorata</i> | | |
| 183g | <i>Hopea sangal</i> | | |
| 184. | <i>Horsfieldia</i> spp. | (Penarahan) | |
| 184a | <i>Horsfieldia amygdalina</i> Warb. | | |
| 184b | <i>Horsfieldia brachiata</i> (King) Warb. | | |
| 184c | <i>Horsfieldiabractea</i> Hend. | | |
| 184d | <i>Horsfieldia flocculosa</i> (King) Warb. | | |
| 184e | <i>Horsfieldiadiabla</i> (Bl.) Warb. | | |
| 184f | <i>Horsfieldia irya</i> (Gaertn.) Warb. | | |
| 184g | <i>Horsfieldia lauterbachii</i> Warb. | | |
| 184h | <i>Horsfieldia macrocoma</i> (Miq.) Warb. | | |
| 184i | <i>Horsfieldiapilifera</i> Markgraf | | |
| 184j | <i>Horsfieldia punctatifolia</i> I.Sinclair | | |
| 184k | <i>Horsfieldia ralunensis</i> Warb. | | |
| 184l | <i>Horsfieldia spicata</i> (Roxb.) I.Sinclair var. <i>sepikensis</i> (Markgraf) I.Sinclair | | |
| 184m | <i>Horsfieldia succosa</i> (King) Warb. | | |
| 184n | <i>Horsfieldia superba</i> (Hook.f. & Thoms.) Warb. | | |
| 184o | <i>Horsfieldia wallichii</i> (Hook.f. & Thoms.) Warb. | | |
| 184p | <i>Horsfieldia trifida</i> A.C. Smith | | |
| 185. | <i>Hura crepitans</i> L., <i>H. polyandra</i> Baill. | hura, habillo., (Possum wood, habillo) | |
| 186. | <i>Hymenaea courbaril</i> L., <i>Hymenaea</i> spp. | courbaril (DE, FR, GB, GUY); algarrobo (BR, YV); corobore (YV); jatobá, jutabí, jutai, jutahy, fainheira (BR); locust (GB, NL); kawanari; itaiba Locust (GUY); algarroba, coapinol, ñere (MEX); guapinol (MEX, NIC, CR); avati (PA); copalier (GUY, ANT); rode locust, witte locust, West Indian locust (NL), (Jatobá, courbaril) | |
| 187. | <i>Hymenolobium</i> spp. | (Angelim pedra) | |

| – Deciduous tree species – | | | |
|----------------------------|---|--|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 187a | <i>Hymenolobium elatum</i> Ducke | | |
| 187b | <i>Hymenolobium excelsum</i> Ducke | | |
| 187c | <i>Hymenolobium flavum</i> Kleinh. | | |
| 187d | <i>Hymenolobium petraeum</i> Ducke | | |
| 188. | <i>Ilex</i> spp. incl. <i>I. amplifolia</i> , <i>I. amygdalifolia</i> , <i>I. anomala</i> , <i>I. boliviana</i> , <i>I. laurina</i> , <i>I. parviflora</i> . | holly (GB), Ilex, Stechpalme (DE), jaque blanco, j. negro | |
| 189. | <i>Inga uraguensis</i> Hook & Arn. | inga, inga pytä(PY); inga colorado(RA) | |
| 190. | <i>Intsia</i> spp. <i>I. bijuga</i> (Colebr.) O. Kuntze (Syn.: <i>Macrolobium bijugum</i> Colebr., <i>Afzelia bijuga</i> (Colebr.) A.Gray, <i>I. amboinensis</i> DC., <i>I. retusa</i> (Kurz) Merrill); <i>I. palembanica</i> Miq. (Syn.: <i>Afzelia palembanica</i> Baker, <i>A. bakeri</i> Prain, <i>A. bijuga</i> Kurz, <i>Intsia bakeri</i> Prain). | merbau (MAL); malacca teak, mirabow, Moluccan ironwood (GB); ipil, kayu besi (RI); kwila, bendora (PNG); ipil, ipil laut, malaipil (RP); tat-takun (BUR); krakas prak (K); lumpo, lumpo thale (T); hintzy (RM), (Merbau) | |
| 191. | <i>Irvingia gabonensis</i> Baill., <i>Irvingia</i> spp. incl. <i>Irvingia barteri</i> , <i>I. grandifolia</i> | Dika bread-tree, wild or African Mango tree (trade); meba, mueba (ZRE); botuba, bopala, etu (CAM); mombulu (RPC); dika, udika (G); agbono, ogwe, oro etc. (WAN), (Dika) | |
| 192. | <i>Irvingia malayana</i> Oliv. incl. <i>Jacaranda acutifolia</i> H.B.K., <i>J. caroba</i> C.DC., <i>J. cuspidifolia</i> Ktze., <i>J. lasiogyne</i> Bur. & K. Schum., <i>J. micrantha</i> Cham., <i>J. mimosaeifolia</i> D. Don, <i>J. rhombifolia</i> G.F.W. Meyer, <i>J. semiserrata</i> Cham. | copaia (trade); gobaia, foeti-i (SME);, caroba, amchi ponga, arabisco; parapap (BR); tarco, jacaranda (RA); cupay, chingale; gualandai, gualanda±o (EC,PA), (Pau kijang) | |
| 193. | <i>Jacaranda copaia</i> (Aubl.) D.Don, <i>Jacaranda</i> spp. incl. <i>J. boliviana</i> Dode; <i>J. jamaicensis</i> C.DC. (Syn.: <i>J. insularis</i> Griseb.); <i>J. neotropica</i> Diels.; <i>J. olanchana</i> Standl. & Williams. | (Copaia) | |
| 194. | <i>Juglans australis</i> Griseb., <i>Juglans</i> spp. | nogal (SAM), Tropischer Nussbaum (DE), tropical black walnut (GB, US) | |
| 195. | <i>Juglans</i> spp. <i>Juglans regia</i> L. <i>Juglans nigra</i> L. | Nussbaum, Gemeiner Walnussbaum, Französisch -, Italienisch-, Kaukasisch-, Nepal-, Persisch-, Türkisch Nussbaum (DE), noyer commun (FR), walnut (GB, US), Europees noten (NL), noce (IT), geviz (TR), dié (H), nogal (ES); Amerikanischer Nussbaum, black walnut, Schwarznuss (DE), oresák cerný (CS), noyer noir (FR), American walnut (GB), American black walnut, Eastern black walnut (US), noce nero (IT), oreh crni, oreh crni (YU), Amerikaans noten (NL), nuc negru (RO), orech tschomyi (RU), feketete diá (H). | |
| 196. | <i>Kalopanax pictus</i> (Thunb.) Nakai Syn.: <i>Kalopanax septemlobus</i> (Thunb.) Koidz., <i>K. ricinifolius</i> (Thunb.) Miq., <i>Acanthopanax ricinifolius</i> (Sieb. & Zucc.) Seem. | Sen (DE, J), sen noki, haragiri, nakoda (J), tstsín (VRC), Goldrüster, Sen Esche (DE), (Sen) | |
| 197. | <i>Khaya</i> spp. | Afrikanisches Mahagoni, Khaya (DE), Benin-, Lagos-mahagoni (WAN), Dubini-, Axim-, Accra-, Tacoradi mahagoni (GH), n'gollon, n'dola, Kap Lopez mahagoni (G), Grand Bassam mahagoni (CI), undianunu (ANG), acajou d'Afrique (FR), African mahagoni (GB), khaya (US), Douala mahonie (NL). | |
| 197a | <i>Khaya ivorensis</i> A. Chev. | | |
| 197b | <i>Khaya anthotheca</i> (Syn. <i>Garretia anthotheca</i> Welw.) | | |
| 197c | <i>Khaya grandifoliola</i> C.DC. | | |
| 198. | <i>Kokoona littoralis</i> Laws. | mata ulat (MAL), (Mata ulat) | |
| 199. | <i>Koompassia excelsa</i> (Becc.) Taub. | tualang, (Tualang) | |
| 200. | <i>Koompassia malaccensis</i> Maing. | kempas (MAL, RI, MAL.Sar., GB, NL), hampas, pah, mengris, impas, toemaling, garis, ajam (RI), (Kempas) | |
| 201. | <i>Lagerstroemia balansae</i> Kohne incl. <i>Lagerstroemia angustifolia</i> , <i>L. cochinchinensis</i> , <i>L. duppreana</i> , <i>L. floribunda</i> , <i>L. ovalifolia</i> , <i>L. speciosa</i> (Syn.: <i>L. flos-reginae</i>) | <i>Bungur</i> (MAL, RI); <i>bang-lang</i> (K, VN); <i>jarul</i> (RI); <i>banaba</i> (RP); <i>nana</i> , <i>bentak</i> , <i>bangor</i> (IND); <i>pyinma</i> (BUR); <i>intanin</i> , <i>tabek</i> (T); <i>sralao</i> (K), (Tabek) | |
| 202. | <i>Leucaena</i> spp. | ipil-ipil (RP); huaxin, uaxim (Mex); koa haole (Hawaii); jumbie bean, horse tamarind, leadtree (US); white babool, nagurjun, nattu cavundal, kaniti (IND); 'Leucaena' (trade), (Guaje, ipil-ipil) | |
| 203a | <i>Licaria leucocephala</i> (Lam.) De Wit | | |
| 203b | <i>Licaria collinsii</i> Britton & Rose | | |
| 203c | <i>Licaria esculenta</i> (DC.) Benth | | |
| 203d | <i>Licaria diversifolia</i> (Schtdl.) Benth | | |
| 203e | <i>Licaria lanceolata</i> S. Watson | | |
| 203f | <i>Licaria magnifica</i> (C.E. Hughes) C.E. Hughes | | |
| 203g | <i>Licaria matudae</i> (Zarate) C.E. Hughes | | |
| 203h | <i>Licaria multicaptulata</i> Schery | | |
| 203i | <i>Licaria pulverulenta</i> (Schtdl.) Benth. | | |
| 203j | <i>Licaria salvadorensis</i> Standl. ex Britton & Rose | | |
| 203k | <i>Licaria shannonii</i> Donn. Sm. | | |
| 203l | <i>Licaria trichandra</i> (Zucc.) Urb | | |
| 203m | <i>Licaria trichodes</i> (Jacq.) Benth. | | |
| 203. | <i>Licaria</i> spp. | Louro, canela (BR); laurel, canela (EC, CO, RA etc.); kaneel (SME); silverballi (GUY), (Louro, canela) | |
| 204. | <i>Licaria canella</i> (Meissn.) Kosterm. Syn.: <i>Licaria cyennensis</i> | louro, canela (BR); laurel, canela (EC, CO, RA etc.); kaneel (SME); silverballi (GUY), (Louro, canela), (Kaneelhart) | |
| 205. | <i>Licaria capitata</i> | louro, canela (BR); laurel, canela (EC, CO, RA etc.); kaneel (SME); silverballi (GUY), (Laurel, canela) | |
| 206. | <i>Licaria subbullata</i> Kosterm. Syn.: <i>Licaria wilhelminensis</i> | louro, canela (BR); laurel, canela (EC, CO, RA etc.); kaneel (SME); silverballi (GUY), (Louro, silverballi) | |

| – Deciduous tree species – | | | |
|----------------------------|--|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 207. | Liquidambar styraciflua L. Another similar species from southern China and Taiwan: <i>Liquidambar formosana</i> | red gum, sweet gum, ambar wood, tassel wood (US); Amberbaum, Satin-Nuss, (DE); estoraque, liquidambar, ocozotl (MEX); satén (E, HCA), (Red gum, sweet gum) | |
| 208. | Liriodendron tulipifera L. | Amerikanisches Whitewood, American Whitewood, canary (white-) wood (US); further (somewhat misleading) names: tulip wood, tulip poplar, yellow poplar, (Whitewood) | |
| 209. | Lithocarpus spp. | Mempening, Chinese oak, (Mempening, Chinese oak) | |
| 209a | <i>Lithocarpus amygdalifolius</i> (Skan) Hayata | | |
| 209b | <i>Lithocarpus cyrtorhyncha</i> (Miq.) Rheder | | |
| 209c | <i>Lithocarpus daphnoideus</i> (Bl.) A. Camus | | |
| 209d | <i>Lithocarpus henryi</i> (Seem.) Rehd. | | |
| 209e | <i>Lithocarpus soleriana</i> (Vidal) Rehd. | | |
| 209f | <i>Lithocarpus vinkii</i> Soepadmo | | |
| 210. | Lonchocarpus leucanthus Burk. Syn.: <i>Lonchocarpus albiflorus</i> Hassk. | yvyra ita, rabo ita (PY); rabo de macaco (RA), (Yvyra ita) | |
| 211. | Lophira alata Banks ex Gaertn.f. Syn.: <i>L. procera</i> A. Chev. | azobé (DE, FR, CI, GH, WAN); bongossi (DE, CAM, WAN); ekki, eba (GB, WAN); asso, edoum, ous (CI); hendui (WAL), Kaku (GH); akélé, bang, okoa (CAM); akoga, akoura (G); aya, bonkolé (B, ZRE, RCA); red ironwood (GB), (Azobé, bongossi) | |
| 212. | Lophopetalum spp. | perupok, perupuk (MAL, RI, trade); adau, dual (BRU); medang kerupuk, pasana (RI); abuab (RP); taung-yemará (BUR); phuamphrao, dimi, samet-thung (T), (Perupok) | |
| 212a | <i>L. beccarianum</i> Pierre | | |
| 212b | <i>L. floribundum</i> Wight, <i>L. javanicum</i> (Zoll.) Turcz. | | |
| 212c | <i>L. multinervium</i> Ridley | | |
| 212d | <i>L. pachyphyllum</i> King | | |
| 212e | <i>L. pallidum</i> M. Lawson | | |
| 212f | <i>L. rigidum</i> Ridley | | |
| 212g | <i>L. subobovatum</i> King, <i>L. wightianum</i> Arn. | | |
| 213. | Lovoa trichilioides Harms Syn.: <i>L. klaineana</i> Pierre es Sprague | dibétou (DE, FR, CI); bibolo (DE, CAM, G); abanif, koudra, lakoa, moutchibanaie, ti-kossou (CI); dubini-biri, penkwa, tema(m)ire (GH); apop(o), Lovoa, sida (WAN), alop (CAM); bombolu, lifaki (ZRE); eyan, dominguila (G); embero, nvero (EGu); Congo wood (US); "Afrikanisch Nussbaum" (DE), "Noyer d'Afrique" (FR), "African Walnut" (GB), (Dibétou) | |
| 214. | Luehea divaricata Mart. | kaá oveti (PY); ivitinga, caoueti, pau-de-canga, estribeira, pau-de-estribo, ibatingui (BR); ibatinui, sota caballo, caiboti, azota caballo, Francisco Alvarez, árbol de San Francisco (RA); asoita (ROU), (Ka'a oveti) | |
| 215. | Machaerium scleroxylon Tul. | caviuna, jacarandá, pau ferro (BR); morado (BOL); Santos Palisander (DE); palissandre de Santos (FR), (Santos Palisander, morado) | |
| 216. | Maclura tinctoria (L.) D. Don ex Steud. Syn.: <i>Chlorophora tinctoria</i> (L.) Gaudich. | tata jyva, tata-yva (PY); mora amarilla (RA); taiúva, amoreira, tatajuba, limão- rana, amarelinho, moreira, tatajiba, tajuba (BR); moral fino, sota (EC); mora (NIC); brazil, mora, morillo (CR); mora, mora amarilla, palo mora (BOL); dinde, dinde fustete, avinge, palo amarillo, palo moro, moral fustete, morita, palo de mora (CO); insira caspi, limulana (PE); mora, moral amarillo (YV); palo negro (GCA); mora, moral, palo de mora, chichiti, lun-da-e-quec, fustic, mora amarilla, moral liso, mora lisa, moral de clavo, moradilla, palo moral, moral amarillo, yaga-huil, ya-hui, tzitzi, tzizil, chijchijitli, palo amarillo(MEX); mora, moral de loma (C); palo naranjo (ES); yellow wood (US); murier de tinturies, bois jaune (FR); echter fustic, cubaholz (DE), (Fustic, moral) | |
| 217. | Madhuca spp. | bitis, nyatoh batu (MAL, RI), . (Bitis) | |
| 217a | <i>Madhuca aspera</i> H.J. Lam | | |
| 217b | <i>Madhuca bejandii</i> Aubr | | |
| 217c | <i>Madhuca betis</i> (Blanco) MacBride | | |
| 217d | <i>Madhuca latifolia</i> (Roxb.) MacBride | | |
| 217e | <i>Madhuca longifolia</i> (Koenig) MacBride | | |
| 217f | <i>Madhuca nerifolia</i> (Moon) H.J. Lam | | |
| 217g | <i>Madhuca pasquieri</i> (Dubard) H.J. Lam | | |
| 217h | <i>Madhuca philippinensis</i> Merr. | | |
| 217i | <i>Madhuca pierreii</i> (Williams) H.J. Lam | | |
| 217j | <i>Madhuca sericera</i> H.J. Lam | | |
| 217k | <i>Madhuca utilis</i> (Ridley) H.J. Lam | | |
| 218. | Malacantha alnifolia Pierre | aningré, longhi blanc, aninguéri, anigré, agnégré (FR), Anigeria (GB), kali (DE), grogoli, koandio, osam (CI), mukali (ANG), mukalla (RPC), inon, agwa (WAN), (Aningré blanc) | |
| 219. | Mammea africana Sabine Syn.: <i>Ochrocarpus africanus</i> (Sabine) Oliv. | Djimbo (CI); bom pegya (GH); ologbomidu (WAN); abotzok (CAM); oboto, ebornzork (G); m'bossi, libu (RPC); bokoli, m'boza, boliki (ZRE); mammee-apple (GB); abricotier d'Afrique (FR), (Oboto) | |
| 220. | Mangifera indica L., Mangifera spp. | Machang (MAL); sepam, tiger wood, figured asam (MAL,RI); asam (MAL-Sab); mangga, mango (IND), (Machang) | |
| 221a | <i>Mangifera foetida</i> | | |
| 221b | <i>Mangifera caloneura</i> | | |
| 221c | <i>Mangifera altissima</i> | | |
| 221e | <i>Mangifera salomonensis</i> | | |
| 221f | <i>Mangifera mucronulata</i> | | |
| 221. | Manilkara bidentata (A.DC.) A.Chev. Syn.: <i>Mimusops bidentata</i> A.DC., <i>Mimusops huberi</i> Ducke, <i>Mimusops elata</i> Fr.Allem., <i>Manilkara bidenta</i> (A.DC.) Chev. ssp. <i>surinamensis</i> (Miq.) | massaranduba, m. verdadeiro, m. araua, balata maparajuba (BR), purguo morado (YV), bulletrie (SME), quinilla, ansubo (PE), (Massaranduba) | |

| – Deciduous tree species – | | | |
|----------------------------|---|--|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| | Pennington, <i>Manilkara elata</i> (Fr. Allem.) Monachino, <i>Manilkara huberi</i> (Ducke) A. Chev. | | |
| 222. | <i>Manilkara</i> spp. | sawo (RI); sawah (MAL); duyok-duyok (PI); sner (PNG); khayah rgn (BUR), (Sawo) | |
| 222a | <i>Manilkara kauki</i> (L.) Dubard, | | |
| 222b | <i>Manilkara celebica</i> | | |
| 222c | <i>Manilkara fasciculata</i> | | |
| 222d | <i>Manilkara hexandra</i> | | |
| 222e | <i>Manilkara kanosensis</i> | | |
| 223. | <i>Mansonia altissima</i> (A. Chev.) A. Chev. Syn.: <i>Achantia altissima</i> A. Chev. | mansonia (DE, GB), bété (DE, GB, FR, CI, CAM), ofun, odo, urodo (WAN), aprono (GH), bodua (CI), (Mansonia, Bété) | |
| 224. | <i>Maquira sclerophylla</i> (Ducke) C.C. Berg (Muiratinga) Syn.: <i>Oldmedioperebea sclerophylla</i> | muiratinga (BR, DE), pau tanino, pau de indio (BR) | |
| 225. | <i>Melia azedarach</i> L. | melia (trade); paraíso (BR, RA, PAR); mindi, jempinis, geringging (RI); tamaga (BUR); bakainu (NEP); bakan, denkan (IN), (Paraíso, persian lilac) | |
| 226. | <i>Mesua ferrea</i> L. | penaga (MAL), (Penaga) | |
| 227. | <i>Mezilaurus</i> spp. | <i>M. itauba</i> : itaúba, i. preta, i. vermelha, i. amarela, louro itaúba; <i>M. lindaviana</i> : itaúba abacate (BR), (Itauba) | |
| 227a | <i>Mezilaurus itauba</i> (Meissn.) Taub. ex Mez | itaúba, i. preta, i. vermelha, i. amarela, louro itaúba | |
| 227b | <i>Mezilaurus lindaviana</i> Schw. & Mez | itaúba abacate (BR) | |
| 228. | <i>Microberlinia brazzavillensis</i> A. Chev., <i>M. bisulcata</i> A. Chev. | zebrano, zingana (DE, G, CAM), amouk, allen ele (CAM), izingana (G), enuk-enug (EGU), African zebra wood (GB), (Zebrano) | |
| 229. | <i>Mildbraediodendron excelsum</i> Harms | bolélembé, bolélélembé (ZRE); muyati (EAU), (Muyati) | |
| 230. | <i>Milicia excelsa</i> (Welw.) C.C. Berg Syn.: <i>Chlorophora excelsa</i> (Welw.) Benth., <i>Morus excelsa</i> Welw. | Iroko (DE, FR, GB, NL, WAN), Kambala (G, RPC, ZRE), Odum (GH, CI), Abang, Bang (CAM), Amoreira (ANG), Chamfutu (MOC), Semli (WAL, LB), Rokko (WAN), Lusanga (ZRE), (Iroko, kambala) | |
| 231. | <i>Millettia laurentii</i> De Wild. | wengé (DE, B, FR, GB, NL, ZRE), nson-so (G), awong (CAM), n'toko, n'gondou (RPC), dikela, kiboto, mboto, monkonge, mundambi, bokonge, tshikalakala (ZRE), (Wengé) | |
| 232. | <i>Millettia stuhlmannii</i> Taub. | panga panga (DE, EAF), jambire (MOC), mpande, partridge wood (EAT), (Panga panga) | |
| 233. | <i>Minquartia guianensis</i> Aublet incl. <i>Minquartia punctata</i> (Radlk.) Sleumer. | manwood (NIC, PA); macaa, lamincouaru (GUYf); huacapú (PE); pachiche (EC); acariquara, acaricorana, acariúba (BR), (Acariquara, manwood) | |
| 234. | <i>Mitragyna</i> spp. Syn.: <i>M. macrophylla</i> Hiern earlier maintained under <i>Hallea</i> spp. | abura (DE, FR, GH, GB), bahia (B, CI, FR), elelome (CAM), subaha (GH), vuku (CI), woda (ETH) | |
| 234a | <i>Mitragyna stipulosa</i> O. Kuntze (Abura) | | |
| 234b | <i>Mitragyna ciliata</i> Aubrév. & Pellegr. | | |
| 235. | <i>Mouriri</i> spp. | perhuetamo, guarotaro, komotolie, claro, (Pau ripa) | |
| 235a | <i>Mouriri crassifolia</i> | | |
| 235b | <i>Mouriri ficoides</i> | | |
| 235c | <i>Mouriri huberi</i> | | |
| 236. | <i>Myrcianthes pungens</i> (Berg.) Legrand | (Guaviju) | |
| 237. | <i>Myristica</i> spp. | (Penarahan) | |
| 237a | <i>Myristica buchneriana</i> Warb | | |
| 237b | <i>Myristica elliptica</i> Wallich ex Hook.f. & Thomson | | |
| 237c | <i>Myristica gigantea</i> King | | |
| 237d | <i>Myristica iners</i> Blume | | |
| 237e | <i>Myristica lowiana</i> King | | |
| 237f | <i>Myristica maingayi</i> Hook.f. | | |
| 237g | <i>Myristica maxima</i> Warb | | |
| 237h | <i>Myristica simiarum</i> A.DC | | |
| 238. | <i>Myrocarpus frondosus</i> Fr. Allem | incienso, yvra paje, kavure'y (PY); cabriúva-parda, bálsamo, bálsamo cabureiba, miroé, óleo-de-caboreiba, óleo-pardo, caboré, cabriúva-preta, óleo vermelho, cabriúna, miroé (BR); incienso colorado, incienso negro, incienso amarillo, incienso blanco, ivirapayó (RA); incienso (ROU); common sassafras, sassafras (US), (Incienso) | |
| 239. | <i>Myroxylon</i> spp. | cabriúva vermelha, bálsamo, sangue de gato, óleo vermelho (BR); incienso, i. colorado, quina (RA, PAR); estoraque, quina-quina (PE); sândalo (EC); bálsamo de tolu (CO), (Bálsamo) | |
| 239a | <i>Myroxylon balsamum</i> Harms | | |
| 239b | <i>Myroxylon peruiferum</i> L. | | |
| 240. | <i>Naucllea diderrichii</i> Merrill Syn.: <i>N. trillesii</i> Merill, <i>N. badi</i> Aubrév., <i>Sarcocephalus diderrichii</i> De Wild. & Th. Dur., <i>S. trillesii</i> Pierre, <i>S. badi</i> Aubrév., <i>S. xanthoxylon</i> A. Chev. | biilinga (DE, G, FR, NL, EGU), opepe (WAN, GB, B), badi, sibo, bedo, ekusamba (CI), kusia (GH), akondok, eke, aloma (CAM), bonkangu, gulu maza (ANG, ZRE), mokese (UBA), kilingi (EAU) | |
| 241. | <i>Nectandra lanceolata</i> Nees Syn.: <i>N. lanceolata</i> Nees var. <i>grandifolia</i> Mez, <i>Nectandra lanceolata</i> Nees var. <i>parvifolia</i> Mez, <i>Nectandra lanceolata</i> Nees var. <i>paraguariensis</i> Hassler. | laurel moroti, laurel (PY); ayuí-saiyú, canela loro, laurel canela, laurel amarillo, canela, canela de brejo (RA); canela, canela amarela, canela bosta, canela branca, louro, canela fedorenta, espora-de-galo, canela-da-várzea, canela vermelha (BR), (Laurel moroti) | |
| 242. | <i>Nectandra megapotamica</i> (Sprengel) Mez Syn.: <i>Tetranthera megapotamica</i> Sprengel, <i>Nectandra saligna</i> Nees, <i>Oreodaphne tweediei</i> Meissner var. <i>cymulosa</i> Meissner, <i>Nectandra saligna</i> Nees var. <i>obscura</i> Meissner, <i>Nectandra racemifera</i> Meissner, <i>Nectandra tweediei</i> (Meissner) Mez, <i>Nectandra briquetii</i> Hassl., <i>Nectandra membranacea</i> Hassl., <i>Nectandra membranacea</i> Hassl. var. <i>saligna</i> (Nees) Hassl., <i>N. membranacea</i> Hassl. var. <i>saligna</i> (Nees) Hassl. forma <i>floribunda</i> Hassl. | (Laurel negro) | |
| 243. | <i>Neobalanocarpus heimii</i> (King) Ashton | chengal (DE, GB, NL, MAL), chingal, penak (MAL), takien chan (T), (Chengal) | |

| – Deciduous tree species – | | | |
|----------------------------|--|--|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| | Syn.: <i>Balanocarpus heimii</i> King, <i>B. wrayi</i> King, <i>B. accuminatus</i> Heim. Trade and local names: chengal (D, GB, NL, MAL), chingal, penak (MAL), takien chan (T) | | |
| 244. | <i>Nesogordonia papaverifera</i> (A. Chev.) R. Capuron Syn.: <i>Cistanthera papaverifera</i> A. Chev. Trade and local names: kotibé (CI, B), danta (GB, GH, NL, WAN), kissinhungo (ANG), ahia, baka (CI), olborbora (G), akuma, olborbora (G), akuma, apru, epro (GH), ovoué (CAM), tsanva (RPC), otutun (WAN), naougua (ZRE), (Kotibé) | kotibé (CI, B), danta (GB, GH, NL, WAN), kissinhungo (ANG), ahia, baka (CI), olborbora (G), akuma, apru, epro (GH), ovoué (CAM), tsanva (RPC), otutun (WAN), naougua (ZRE), (Kotibé) | |
| 245. | <i>Nothaphoebe</i> spp. | medang, (Medang) | |
| 245a | <i>Nothaphoebe archboldiana</i> | | |
| 245b | <i>Nothaphoebe elata</i> | | |
| 245c | <i>Nothaphoebe kingiana</i> | | |
| 245d | <i>Nothaphoebe malabonga</i> | | |
| 245e | <i>Nothaphoebe malayphoebe</i> | | |
| 245f | <i>Nothaphoebe panduriformis</i> | | |
| 245g | <i>Nothaphoebe spathulata</i> | | |
| 245h | <i>Nothaphoebe umbelliflora</i> | | |
| 246. | <i>Nothofagus</i> spp. | <i>N. dombeyi</i> : coigue (DE, RCH, RA); "Feuerland-Kirsche" (DE); <i>N. procera</i> : rauli (DE, GB, RA, RCH), Chilean "beech", South American "beech" (US); <i>N. obliqua</i> : roble, pellin, roble pellin (DE, RCH, RA); <i>N. pumilio</i> : lenga, roble blanco (DE, RCH, RA, (Coigue, rauli, lenga) | |
| 246a | <i>Nothofagus dombeyi</i> (Mirb.) Oerst | coigue (DE, RCH, RA); "Feuerland-Kirsche" (DE) | |
| 246b | <i>Nothofagus procera</i> (Poepp. & Endl.) Oerst. (Syn.: <i>N. nervosa</i> (Phil.) Dim. & Mil.), <i>Nothofagus procera</i> (Poepp. & Endl.) Oerst. (Syn.: <i>N. alpina</i> (Poepp. & Endl.) Oerst, <i>Fagus procera</i> Poepp. & Endl.) | rauli (DE, GB, RA, RCH), Chilean "beech", South American "beech" (US) | |
| 246c | <i>Nothofagus obliqua</i> (Mirb.) Oerst. (Syn.: <i>N. obliqua</i> Bl.) | roble, pellin, roble pellin (DE, RCH, RA) | |
| 246d | <i>Nothofagus pumilio</i> (Poepp. & Endl.) Krasser (Syn.: <i>Fagus pumilio</i> Poepp. & Endl.) | lenga, roble blanco (DE, RCH, RA) | |
| 247. | <i>Nothofagus menziesii</i> Oerst. Syn.: <i>Fagus menziesii</i> Hook. | silver "beech", southland "beech" (NZ), (Silver beech) | |
| 248. | <i>Nyssa</i> spp. | (Tupelo) | |
| 248a | <i>Nyssa aquatica</i> L. | | |
| 248b | <i>Nyssa ogeche</i> Batr. | | |
| 248c | <i>Nyssa sylvatica</i> Marsh | | |
| 249. | <i>Ochanostachys amentacea</i> Masters Syn.: <i>O. bancana</i> (Becc.) Valetton, <i>Petalinia bancana</i> Becc. | petaling, petikal, ampalang, empilung (RI); petaling, mentalai, petikal, tanggal (MAL), (Petaling) | |
| 250. | <i>Ochroma lagopus</i> Sw. (Balsa) Syn.: <i>O. pyramidale</i> Urb., <i>O. boliviana</i> Rowlee, <i>O. bicolor</i> Rowlee, <i>O. concolor</i> Rowlee, <i>O. grandiflora</i> Rowlee, <i>O. limonensis</i> Rowlee, <i>O. obtusa</i> Rowlee, <i>O. peruviana</i> Johnston, <i>O. velutina</i> Rowlee | balsa (cAm, sAm, DE, US, GB, FR, NL), tami (BOL), topa (PE), lano, tacarigua (YV), enea, pung (CR), gatillo, polak (NIC), guano (HON), gonote, maho (MEX), corkwood (GUY), cajeto, tanbor (GUA). | |
| 251. | <i>Ocotea puberula</i> (Rich.) Nees Syn.: <i>Ocotea baturitensis</i> Vattimo, <i>O. martiniana</i> (Nees) Mez, <i>O. paraensis</i> Coe-Teixeira, <i>O. paranapiacabensis</i> Coe-Teixeira, <i>O. puberula</i> var. <i>truncata</i> (Meissn.) Mez, <i>O. pyramidata</i> Blake ex Brandegee, <i>O. subglabrata</i> Benoist, <i>O. ucalensis</i> O. C. Schmidt <i>Oreodaphne acutifolia</i> var. <i>latifolia</i> Nees, <i>Oreodaphne hostmanniana</i> Miq. <i>Oreodaphne martiniana</i> var. <i>latifolia</i> Meissn., <i>Oreodaphne warmingii</i> Meissn. <i>Strychnodaphne puberula</i> Nees & Mart. ex Nees, | laurel guaika, guaika (PY); guaica, canela-sebo, canela-parda, canela-de-corvo, canela-pimenta, canela pinho (BR); guaika blanca, guaica, canela guaica (RA); moraja kaspi (PE); keretiballi (SME) | |
| 252. | <i>Ocotea rubra</i> Mez Syn.: <i>Nectandra rubra</i> (Mez) C.K. Allen. | louro vermelho, puxurí-rana (BR), determa (GUY), wane (NL, SME), taparin, bewana, tetroema, wonae (SME), grignon, g. franc (FR), red louro (GB), (Louro vermelho, wane) | |
| 253. | <i>Octomeles sumatrana</i> Miq. (Binuang) Syn.: <i>O. moluccana</i> Teijsm. & Binnend. ex Hassk. | benuang, winuang, binuang bini (RI); erima, irima, ilimo (PNG); bilus, barang, barousan (RP) | |
| 254. | <i>Olea europea</i> L. | Olive (DE); olive wood (GB); olivier (FR); olivastro (IT); acebuche (ES); zeitun (NAF); sejitun (IR), (Olive) | |
| 255. | <i>Oxystigma</i> spp. | tchitola, kitola (RPC); lolagbola (WAN); emola, m'babou (G); tshibudimbu, akwakwa (ZRE); tola chinfuta (ANG), (Tchitola) | |
| 255a | <i>Oxystigma oxyphyllum</i> (Harms) J. Léonard | | |
| 255b | <i>Oxystigma buchholzii</i> Harms | | |
| 255c | <i>Oxystigma gilbertii</i> J. Léonard | | |
| 255d | <i>Oxystigma mannii</i> (Oliv.) Harms | | |
| 256. | <i>Palaquium</i> spp. | nyatoh (MAL, RI, DE); chay (VN); pencil cedar, red planchonella (PNG); pali (IND); nato (RP); kha-nunnok (T); riam, jangka (MAL-Sar); hangkang, balam teuing puteh, balam masin, kayu tanjung hutan, mayang, taban (MAL, RI); moordooke (AUS), (Nyatoh) | |
| 256a | <i>Palaquium hexandrum</i> | | |
| 256b | <i>Palaquium hispidum</i> | | |
| 256c | <i>Palaquium impressinervium</i> | | |
| 256d | <i>Palaquium maingayi</i> | | |
| 256e | <i>Palaquium obovatum</i> | | |
| 256f | <i>Palaquium regina-montium</i> , | | |
| 256g | <i>Palaquium semaram</i> | | |

| – Deciduous tree species – | | | |
|----------------------------|---|---|----------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 256h | <i>Palaquium sumatranum</i> | | |
| 256i | <i>Palaquium walsurifolium</i> | | |
| 257. | <i>Paraserianthes falcata</i> (L.) Nielsen Syn.: <i>Albizia falcata</i> , <i>A. falcataria</i> , <i>A. moluccana</i> . | batai, jeungjing, sengon laut, sika (RI); kayu machis (MAL-Sar); white albizia (PNG); Moluccan sau, falcata (PI), (Jeungjing) | |
| 258. | <i>Parashorea</i> spp. NOTE: This timber group is not to be mixed up with the trade timber 'white meranti' (<i>Shorea/anthoshorea</i>) | <i>light weight timbers: Weißes seraya, w. lauan (DE); white seraya, urat mata (MAL-Sab); seraya puteh (MAL-Sar); white lauan, bagtikan (PI); pendan (RI). heavy timbers: heavy white seraya, urat mata batu (MAL-Sab), gerutu, meranti gerutu (MAL); khai kheo, khiansai (T); thinkadu, tavoy wood (BUR); cho chi (VN); may nao (LAO);</i> | |
| 258a | <i>Parashorea macrophylla</i> , <i>P. malaanonan</i> , <i>P. tomentella</i> [Light weight timbers] | <i>Weißes seraya, w. lauan (DE); white seraya, urat mata (MAL-Sab); seraya puteh (MAL-Sar); white lauan, bagtikan (PI); pendan (RI).</i> | |
| 258b | <i>P. aptera</i> , <i>P. densiflora</i> , <i>P. lucida</i> , <i>P. parviflora</i> , <i>P. smythiesii</i> , <i>P. stellata</i> [heavy timbers] | <i>heavy white seraya, urat mata batu (MAL-Sab), gerutu, meranti gerutu (MAL); khai kheo, khiansai (T); thinkadu, tavoy wood (BUR); cho chi (VN); may nao (LAO);</i> | |
| 259. | <i>Patagonula americana</i> L. | guajayvi (PY); guaiuvira, guaiabira, guajivira, guarapuvira, guajuvira, guaraiúva, guajuvira-branca (BR), (Guajayvi) | |
| 260. | <i>Paulownia tomentosa</i> (Thunb. ex Murr) Steud Syn.: <i>Paulownia imperialis</i> Sieb. & Zucc | : kiri, shima-giri (J); Paulownia (trade), . (Kiri) | |
| 261. | <i>Payena</i> spp. | nyatoh (lighter weight species: guttah, mayang (MAL); riam (MAL-Sar); nato (RP); kanzwe (BUR); phikun-pa (T); bitis; heavy species: : nyatoh batu (MAL) | |
| 161a | <i>Payena acuminata</i> (Blume) Pierre | | |
| 161b | <i>Payena leeri</i> | | |
| 161c | <i>Payena lucida</i> | | |
| 161d | <i>Payena lanceolata</i> | | |
| 161e | <i>Payena maingayi</i> | | |
| 161f | <i>Payena obscura</i> | | |
| 262. | <i>Peltophorum vogelianum</i> Walp. | yvyrapyta (PY); canafistula (RA); guarucaia (BR), (Yvyra pyta) | |
| 263. | <i>Pentace</i> spp. | melunak, balong ayan, baru, pinang, siasat, takalis, tassiet, (Melunak) | |
| 263a | <i>Pentace adenophora</i> Kosterm | | |
| 263b | <i>Pentace bracteolata</i> | | |
| 263c | <i>Pentace curtisii</i> King | | |
| 263d | <i>Pentace laxiflora</i> Merr. | | |
| 263e | <i>Pentace macrophylla</i> | | |
| 263f | <i>Pentace triptera</i> Mast | | |
| 264. | <i>Pera glabrata</i> (Schott) Baill. | pilón rosado (PY), (Pilón rosado) | |
| 265. | <i>Pericopsis elata</i> (Harms) van Meeuwen Syn.: <i>Afromosia elata</i> | afromosia (DE, GB, WAN), krokodua (B, GH), assamela (CI, FR), obang (CAM), bohala, wahala (RCA), (Afromosia, kokrodua) | Annex II |
| 266. | <i>Peronema canescens</i> Jack Syn.: <i>Peronema heterophyllum</i> Miq. | sungkai, jati putih, j. sabrang, j. londo, kurus (RI); sukai, cherek (MAL), (Sungkai) | |
| 267. | <i>Phellodendron amurense</i> Rupr., <i>Phellodendron</i> spp. Syn.: <i>Peronema heterophyllum</i> Miq. | Amur cork tree, cork tree (GB); Korkbaum (japanischer, mandschurischer) (DE); kihada (J); hwangbyeog-namu (ROK, (Amur cork tree) | |
| 268. | <i>Phyllostylon brasiliensis</i> Capanema (Baitoa) | San Domingo boxwood, West Indian boxwood (GB, US); baitoa, bois blanc (DOM); bois blanc (RH); jatia (C); seron, cerón (MEX); membrillo ((YV); pao branco (BR); palo lanza, p. blanco, p. amarillo, ibirá-catá, tala grande (PY, RA). | |
| 269. | <i>Piptadenia macrocarpa</i> Benth. Syn.: <i>Anadenanthera macrocarpa</i> (Benth.) Brenae. | kurupa'y, kurupa'y kuru (PY); angico-preto, angico, angico-preto-rajado, angico-rajado, guarapiraca (BR); cebil colorado, cebil moro, cebil (RA), (Kurupa'y kuru) | |
| 270. | <i>Piptadenia rigida</i> Benth. Syn.: <i>Parapiptadenia rigida</i> (Benth.) Brenae. | kurupa'y ra (PY); angico-vermelho, angico-cedro, angico-rosa, angico-de-cortume (BR); anchico colorado, anchico, angico, kurupa'y ra (RA), (Kurupa'y ra) | |
| 271. | <i>Piptadeniastrum africanum</i> (Hook.f.) Brenan Syn.: <i>Piptadenia africana</i> Hook.f. | dabema, dahoma (trade); mbele, guli (WAL); dabema (CI); dahoma (GH); agboin, ekhimi (WAN); mbeli (LB); atui (CAM); tom (GQ); toum (G); n'singa (ANG, RPC); bokungu, likundu (ZRE), (Dabema) | |
| 272. | <i>Platanus</i> spp. <i>Platanus acerifolia</i> Wild. (Syn.: <i>P. orientalis</i> L. var. <i>acerifolia</i> Ait.) <i>Platanus occidentalis</i> L. <i>Platanus orientalis</i> L. | Platane, ahornblättrige Platane, abendländische Platane, morgenländische Platane (DE), platanier (FR), European plane (GB), sycamore, American sycamore (US), platano (IT), Europees platanen (NL), platán (H), (Platane, plane, sycamore) | |
| 273. | <i>Platymiscium pinnatum</i> (Jacq.) Dugand | cristobal (CR); granadillo (MEX); hormigón (GCA); macacaúba, macawood (BR); roble (YV), (Cristobal, macacaúba) | |
| 274. | <i>Pometia pinnata</i> J.R. Forster & J.G. Forster incl. <i>Pometia ridleyi</i> King | kasai, matoa, Megan, taun (general); leungsir, tawan, ihi mendek (RI); sibu (MAL-Sar); malugai (RP); paga-nyet-su ava (BUR); chieng dong, kwaang (LAO); sai, daengnam (T), (Kasai, taun) | |
| 275. | <i>Populus</i> spp. | Zitterpappel, Aspe, Espe, Silberpappel, Euphrat-Pappel, Schwarzpappel (B), aspen, poplar, black poplar (GB), abeel espen, populieren (NL), peuplier, tremble (FR), titreh kavak (TR), pioppo tremolo (IT), álamo temblon (ES), topol cerny (CS), topola crna (YU), plop negru (RO), feketé nyér (H) | |

| – Deciduous tree species – | | | |
|----------------------------|---|--|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| | incl. <i>P. alba</i> L., <i>P. canescens</i> Sm., <i>P. deltoides</i> Marsh., <i>P. grandidentata</i> Michx., <i>P. heterophylla</i> L., <i>P. nigra</i> L., <i>P. tremula</i> L., <i>P. tremuloides</i> Michx. | cottonwood (US), (Pappel, poplar) | |
| 276. | <i>Prosopis nigra</i> (Griseb.) Hieron. Syn.: <i>P. algarrobilla</i> var. <i>nigra</i> Griseb. | algarrobo dulce, a. morado, a. negro (RA); a. amarillo (ROU), (Algarrobo negro) | |
| 277. | <i>Prunus</i> spp. | | |
| 277a | <i>Prunus avium</i> (L.) L., | Kirsche, Kirschbaum, Süßkirsche, Vogelkirsche (DE), kersen (NL), cherry, gean, mazzard (GB), merisier (FR), ciliegio montano (IT), cerezo silvestre (ES), yabani fisne (TR), aaluh kak (Iran), mad rcsereszyn (H), (Kirschbaum, cherry) | |
| 277b | <i>Prunus serotina</i> Ehrh. | | |
| 278. | <i>Prunus</i> sp. (Yvaro) | yvaro (PY) | |
| 279. | <i>Pterocarpus indicus</i> Willd. | Amboina, narra, (Amboina, narra) | |
| 280. | <i>Pterocarpus officinalis</i> Jacq., <i>P. rohrii</i> Vahl | sangre, sangre de drago, (Palo de sangre) | |
| 281. | <i>Pterocarpus soyauxii</i> Taub. | Afrikanisches Padouk, Afrikanisches Korallenholz (DE), legno corallo (IT), African padouk, barwood, camwood (GB), bois corail, padouk (FR), Africaans padoek (NL), takula (ANG), m'bel, Ebeu (G), palo rojo (EGu), ba, corail, epion, mohingué, muengé, ndimbo (CAM), boisulu, kisésé, mukala (RPC), ngula, wele (ZRE), arapka, osun (WAN), (Padouk) | |
| 282. | <i>Pterocarpus angolensis</i> DC. | muninga, mninga (EAT); girassonde (ANG); mulombwa (ZRE); mukwa (ZW); umbila, mbila (MOC); kiaat, kajat (RSA), (Muninga) | |
| 283. | <i>Pterocarpus santalinus</i> L. | Rotes Sandelholz (DE); sandal rouge (FR); red sanders (GB, trade); sandalo rosso (IT); chandaman, panaka (IND). | |
| 284. | <i>Pterocymbium</i> spp. | Amberoi (trade); kelumbuk, papita (RI); melembu, teluto, keluak (MAL); taluto (RP); sawbya (BUR); oi-chang, po-ikeng, po-kradang (T), (Amberoi) | |
| 284a | <i>Pterocymbium beccarii</i> K. Schumann | | |
| 284b | <i>Pterocymbium tinctorium</i> (Blanco) Merr. | | |
| 284c | <i>Pterocymbium tubulatum</i> (Masters) Pierre | | |
| 285. | <i>Pterogyne nitens</i> Tulasne | yvyraro (PY); viraro, tipa colorada, tipa, tipila, palo mortero, cocal, ibiraro, palo rosa, palo coca (RA); amendoim, amendoim bravo, viraro (BR), (Yvyraro) | |
| 286. | <i>Pterospermum</i> spp. | .(Bayur) | |
| 286a | <i>Pterospermum acerifolium</i> Willd. | | |
| 286b | <i>Pterospermum canescens</i> Roxb | | |
| 286c | <i>Pterospermum elongatum</i> Korth | | |
| 286d | <i>Pterospermum javanicum</i> Jungh | | |
| 287. | <i>Pterygota bequaertii</i> De Wild., <i>P. macrocarpa</i> K. Schum. Syn.: <i>Sterculia thompsonii</i> Hutch.&Dalz., <i>Pterygota cordifolia</i> A.Chev. | koto(DE, CI); akodiakédé, bofo ouale, bontue, pohoure, waré (CI); Pterygota (GB); awari, kyere, wawampe (GH); efok, kion (CAM); kefe, poroporo, oporipo (WAN); aké (G); ikame (ZRE);, kakende (RCA) | |
| 288. | <i>Pycnanthus angolense</i> (Welw.) Warb. Syn.: <i>P. kombo</i> Warb., <i>Myristica angolensis</i> Welw., <i>Myristica kombo</i> Bail. | Ilomba (DE, FR, GB, G, CAM, RPC); adria, effoi, hétéré, qualélé, walélé (CI) cardwood (GB) otie, etsi (GH) dihn, dihin (LB) abora, akumu, ekom (WAN) bali, bamba, bokondo, ilimba, nesamba, teng, tian, (CAM) kombo, mulomba, (G) bosenga, lomba, thsimbuku, lusenga senga (RPC) mutuje (ANG) lolako (ZRE) gboyei (WAL) calabó (EGu), (Ilomba) | |
| 289. | <i>Pyrus communis</i> L. Incl. cultivars which are generically summarized under <i>P. communis</i> var. <i>sativa</i> . | Birnbaum, Schweizer Birnbaum (DE, CH, A), pear (GB), poirier (FR), peren (NL), pera, perastro (IT), pereira (P), peral (ES), körte (HU), grusza (PL), (Birnbaum, pear) | |
| 290. | <i>Qualea</i> spp. | mandioqueira, florecillo, (Cèdre gris, mandioqueira, quaruba rana) | |
| 290a | <i>Qualea dinisii</i> | | |
| 290b | <i>Qualea paraensis</i> | | |
| 290c | <i>Qualea parviflora</i> | | |
| 290d | <i>Qualea rosea</i> | | |
| 291. | <i>Quercus</i> spp. The trade timber 'mempening' also includes species of <i>Lithocarpus</i> | mempening oak, Sunda oak (trade); pasang (MAL, RI); ko (T), (Mempening, live oak) | |
| 292. | <i>Quercus</i> spp. [red oaks] | Roteiche (DE); Q. rubra: Roteiche, Amerikanische Roteiche (DE), Northern red oak (US), American red oak (GB), chêne rouge (FR), rood eiken (NL); Q. <i>falcata</i> : Southern red oak (US); Q. <i>cerris</i> : Zerreiche (DE). | |
| | <i>Quercus rubra</i> (Syn.: Q. <i>borealis</i> Michx. var. <i>maxima</i> (Marsh.) Ashe, Q. <i>maxima</i> (Marsh.) Ashe, <i>Erythobalanus rubra</i> (L.) O.Schwarz | Roteiche, Amerikanische Roteiche (DE), Northern red oak (US), American red oak (GB), chêne rouge (FR), rood eiken (NL) | |
| | <i>Quercus cerris</i> L. | red oak (US) | |
| | <i>Quercus falcata</i> Michx. | Zerreiche (DE) | |
| 293. | <i>Quercus</i> spp. [white oaks] | Weißeiche (DE), European oak (GB), European white oak (US), Europees eiken (NL), farnia (IT), roble (ES) | |
| 293a | <i>Quercus robur</i> L. (Syn.: Q. <i>pendunculata</i> Ehrh.); | Stieleiche, Sommereiche (DE) | |
| 293b | <i>Quercus petraea</i> (Mattuscka) Liebl. (Syn.: Q. <i>sessiliflora</i> Salisb.) | Traubeneiche, Wintereiche, Spessarteiche (DE), Chêne pédonculé (FR) | |
| 293c | <i>Quercus grosseserrata</i> Bl. (Syn.: Q. <i>crispula</i> Bl., Q. <i>mongolica</i> Fisch. ex Turcz. var. <i>grosseserrata</i> (Bl.) Rehd. & Wils | Japanische Eiche (DE) | |
| 293d | <i>Quercus alba</i> L. | | |

| – Deciduous tree species – | | | |
|----------------------------|--|--|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 293e | <i>Quercus muehlenbergii</i> Engelm. | | |
| 294. | Rhamnus catharticus L. | Kreuzdorn (DE), buckthorn (GB) | |
| 295. | Rhamnus frangula L. | Faulbaum (DE), alder buckthorn (GB) | |
| 296. | Rhizophora mangle L. Syn.: <i>Bombax brevisuspe</i> Sprague, <i>B. chevalieri</i> Pellgr. | kondroti (FR, CI, DE), alone (DE, G, RPC), bombax (DE), akagaouan, kouobene (CI), kuntunkun, anyinakobin (GH), kingue, zuihn (LB), bouma, boumadanga (CAM), ogumalanga, koma (G), n'demo (RPC) | |
| 297. | Rhodognaphalon brevisuspe (Sprague) Roberty | (Kondroti) | |
| 298. | Ricinodendron heudelotii (Baill.) Pierre ex Pax Syn.: <i>R. africanum</i> Muell. Arg., <i>Jatropha heudelotii</i> Baill. | erimado (WAN); eho (CI); essessang (G); wama (GH); nsezang (GQ); sanga-sanga (RPC), (Erimado) | |
| 299. | Robinia pseudoacacia L. | Robinie, Falsche Akazie, Akazie, Gemeiner Schotendorn (DE), robinier (FR), false acacia (GB), black locust, yellow locust (US), robinia (NL, I), ak t (CS), bagrem, robinija (YU), salcam (RO), akacja biala (PL), fehér akác (H), (Robinie, black locust) | |
| 300. | Roupala spp. | (Louro faia) | |
| 300a | <i>Roupala cordifolia</i> H.B.K. | | |
| 300b | <i>Roupala dissimilis</i> Pittier | | |
| 300c | <i>Roupala montana</i> Aubl | | |
| 301. | Sacoglottis spp. | South America: axuá, cumaté, uchi curuá, u. liso (BR); chanul (COL). Africa: ozouga (CAM, G); atala (WAN); ugu (BEN); amwan, amouan (CI); doh, déwe (LB, (Ozouga, uchi) | |
| 301a | <i>Endopleura uchi</i> (Huber) Cuatrec. (syn.: <i>Sacoglottis uchi</i> Huber) | | |
| 301b | <i>Sacoglottis cydonioides</i> Cuatrec | | |
| 301c | <i>Sacoglottis gabonensis</i> (Baill.) Urban | | |
| 301d | <i>Sacoglottis guianensis</i> Benth | | |
| 302. | Salix spp. | Silberweide, Salweide, Korbweid u.a (DE); sauce, s. criollo (E, sAm); osier, willow (GB, US); osier, saule (FR); salcio, salice (IT); salgeiro, oeirana (BR); vrba bil (CS); vitpil (S); fehér füz (HU), (Weide, willow) | |
| 302a | <i>Salix alba</i> L | | |
| 302b | <i>Salix babylonica</i> L | | |
| 302c | <i>Salix caprea</i> L | | |
| 302d | <i>Salix cinerea</i> L. | | |
| 302e | <i>Salix eleagnos</i> Scop | | |
| 302f | <i>Salix humboldtiana</i> Willd | | |
| 302g | <i>Salix nigra</i> Marsh | | |
| 302h | <i>Salix purpurea</i> L | | |
| 302i | <i>Salix triandra</i> L | | |
| 302j | <i>Salix viminalis</i> L | | |
| 303. | Samanea saman Merr. Syn.: <i>Pithecellobium saman</i> Benth | saman, carabali, (Saman, rain tree) | |
| 304. | Sapium spp. [ASIA & AFRICA – old world species] | | |
| 304a | <i>S. baccatum</i> , <i>S. discolor</i> , <i>S. indicum</i> , <i>S. luzonicum</i> [ASIA] | ludai (MAL); lelun (BUR); bedi, ludahi (RI); balakat-sudat (RP); adamsali, larma (IND). | |
| 304b | <i>S. armatum</i> , <i>S. ellipticum</i> [AFRICA] | ebusok (CAM); asepe (G); musasa (EAT) | |
| 305. | Sapium spp. [AMERICA – new world species] | | |
| | <i>S. aucuparium</i> , <i>S. bolivianum</i> , <i>S. jamaicensis</i> , <i>S. laurocerasum</i> , <i>S. longifolium</i> , <i>S. macrocarpum</i> , <i>S. marmieri</i> , <i>S. montevidense</i> , <i>S. stylare</i> , <i>S. utile</i> | Pao de leite (BR); lecherón (RA); leche-leche (BOL); leche (JAM); bois de soie (RH); piniche, lechuga, lechero (C); manzanillo (Puerto Rico); curupicay (PY); lechillo, palo de leche (CR); cautahon blanco, kautsu masa (PE); curupi (ROU); lechero (YV); barbusco, caucho blanco, palo de leche (ECU) | |
| 306. | Scaphium macropodum (Miq.) Beumée ex K. Heyne | kembang semangkok (MAL); kapas-kapasan, merpayang (RI); shaw taung-thinbow (BUR); phungtalai, samrong (T), (Kembang semangkok) | |
| 306a | <i>Scaphium borneensis</i> | | |
| 306b | <i>Scaphium linearicarpum</i> | | |
| 306c | <i>Scaphium longiflorum</i> , | | |
| 306d | <i>Scaphium longipetiolatum</i> | | |
| 306e | <i>Scaphium scaphigerum</i> | | |
| 307. | Schefflera morototoni (Aubl.) Maguire, Steyerem. & Frodin Syn.: <i>Didymopanax morototoni</i> (Aubl.) Decne. & Planch. | amba'y guasu, amba'y, chipa rupa moroti (PY); amba'y guasu (RA); borracho, guitarrero (BOL); caixeta, mandioqueira, morototó, marupauva falso, matatauba, mucututu, mandiocai, sambacium, pixixica, cacheta(BR); candelero, roble, roble blanco, mirasol, chancarro blanco, mano de danta, pie de gallo, marota (MEX); sun sun, cafetero, tinajero (YV); pata de gallina, yarumero (CO); platanillo, suntuch (EC); karohoro (GUY); sacha-uva, anonilla (PE); yagrumo (C); guarumo macho (HCA); pavo (PA), (Morototó) | |

| – Deciduous tree species – | | | |
|----------------------------|--|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 308. | <i>Schima wallichii</i> (DC.) Korth. Syn.: <i>S. crenata</i> Korth, <i>S. noronhae</i> Reinw. ex Blume, <i>S. superba</i> | puspa (RI); samak (MAL), (Samak, puspa) | |
| 309. | <i>Schinopsis quebracho-colorado</i> (Schlttdl.) F.A.Barkley & T. Mey Syn.: <i>S. lorentzii</i> (Griseb.)Engl | coronillo, quebracho colorado santiagueño, quebracho macho , quebracho bolí(PY); quebracho santiagueño, quebracho colorado santiagueño, paag,(RA, (Coronillo) | |
| 310. | <i>Shorea laevis</i> Ridl. Syn.: <i>S. laevifolia</i> (Parijs) Ender, <i>Hopea laevifolia</i> Parijs. | bangkirai, balau, selangan batu No.1 (trade, MAL, RI), (Balau, bangkirai) | |
| 311. | <i>Shorea</i> spp. – subg. <i>Anthoshorea</i> | white meranti (MAL, RI, Handel); meranti putih, kayu tahan (RI); melapi (MAL-Sab, RI-Kal); white lauan (RP); lumbor (K); khiem kha nong, takhian-sai, chai, pa-nong (T); bo-bo (VN) | |
| 311a | <i>Shorea assamica</i> | | |
| 311b | <i>Shorea bracteolate</i> | | |
| 311c | <i>Shorea dealbata</i> | | |
| 311d | <i>Shorea hypochra</i> | | |
| 311e | <i>Shorea javanica</i> | | |
| 311f | <i>Shorea lamellate</i> | | |
| 312. | <i>Shorea</i> spp. – subg. <i>Richetia</i> | yellow meranti (MAL, Handel); yellow seraya (MAL-Sab); yellow lauan (RP); meranti kuning (RI); meranti damar hitam (MAL); selangan kuning, s. kacha (MAL-Sab), (Yellow meranti, meranti kuning) | |
| 312a | <i>Shorea acuminatissima</i> | | |
| 312b | <i>Shorea faquetiana</i> | | |
| 312c | <i>Shorea gibbosa</i> | | |
| 312d | <i>Shorea hopeifolia</i> | | |
| 312e | <i>Shorea multiflora</i> | | |
| 313. | <i>Shorea</i> spp. – subg. <i>Rubroshorea</i> | dark red meranti, seraya, lauan (DE); kawang, seraya bunga, red seraya, obar suluk (MAL.Sab.); mayapis, tangile, tiaong, red lauan, gujio (RP); meranti bunga, red meranti, meranti merah (RI); nemesu (MAL = <i>S. pauciflora</i>), (Dark Red Meranti) | |
| 313a | <i>Shorea curtisii</i> Dyer ex King, | | |
| 313b | <i>Shorea hemsleyana</i> (King) King ex Foxw. | | |
| 313c | <i>Shorea macrantha</i> Brandis | | |
| 313d | <i>Shorea pauciflora</i> King | | |
| 313e | <i>Shorea platyclados</i> v. Slooten ex Foxw. | | |
| 313f | <i>Shorea rugosa</i> var. <i>vuliginosa</i> | | |
| 313g | <i>Shorea singkawang</i> (Miq.) Miq | | |
| 314. | <i>Shorea ovata</i> Dyer ex Brandis Syn.: <i>S. agsaboensis</i> | meranti punai bukit, seraya punai bukit, dar red meranti, dark red seraya (MAL); mandirawan (RI, Sumatra), (Meranti punai bukit) | |
| 315. | <i>Shorea</i> spp. – subg. <i>Rubroshorea</i> | light red meranti, seraya, lauan (DE); seraya kalabu, kawang, seraya bunga, red seraya, obar Suluk (MAL.Sab.); almon, mayapis, tangile, tiaong,Red lauan (RP); melantai (MAL.Sar.); meranti bunga, red meranti, meranti merah (RI, (Light Red Meranti) | |
| 315a | <i>Shorea acuminata</i> Dyer | | |
| 315b | <i>Shorea dasyphylla</i> Foxw | | |
| 315c | <i>Shorea johorensis</i> | | |
| 315d | <i>Shorea lepidota</i> (Korth.) Bl | | |
| 315e | <i>Shorea macroptera</i> Dyer | | |
| 315f | <i>Shorea parvifolia</i> Dyer | | |
| 316. | <i>Shorea leprosula</i> Miq. | meranti tembaga, tembaga, light red meranti (MAL), meranti merah (RI), (Meranti tembaga, tembaga) | |
| 317. | <i>Shorea</i> spp. – subg. <i>Rubroshorea</i> | red balau (DE, MAL), gujio (RP), semayur (MAL.Sar.), belangeran (RI), selangan batu merah (MAL-Sab./Sar.), (Red Balau) | |
| 317a | <i>Shorea balangeran</i> (Korth.) Burck | | |
| 317b | <i>Shorea collina</i> Ridl. | | |
| 317c | <i>Shorea guiso</i> (Blco.) Bl. (Syn.: <i>S. vulgaris</i> Pierre ex Lanessan, <i>S. longipetala</i> Foxw., <i>Dipterocarpus guiso</i> Blanco, <i>Anisoptera guiso</i> A.DC.) | | |
| 317d | <i>Shorea kunstleri</i> King | | |
| 317e | <i>Shorea ochrophloia</i> E.J.S. ex Sym. | | |
| 318. | <i>Shorea</i> spp. – subg. <i>Shorea</i> | Balau, bangkirai balau, selangan batu No. 1, - No. 2 (MAL, DE), selangan batu tatuk, balau bukit, hitam, kumus hitam, laut, laut merah, sengkawang, damar laut (MAL), balau bunga, bangkirai, semantok lungkik (RI), yakal (RP), teng (T), (Balau, bangkirai) | |
| 318a | <i>Shorea atrinervosa</i> Sym. | | |
| 318b | <i>Shorea brunnescens</i> , | | |
| 318c | <i>Shorea crassa</i> Ashton | | |
| 318d | <i>Shorea exelliptica</i> Meijer | | |
| 318e | <i>Shorea foxworthyi</i> Sym. | | |
| 318f | <i>Shorea glauca</i> King | | |
| 318g | <i>Shorea havilandii</i> Brandis | | |
| 318h | <i>Shorea laevis</i> Ridl. | | |
| 318i | <i>Shorea leptoderma</i> Meijer | | |
| 318j | <i>Shorea maxwelliana</i> King | | |
| 318k | <i>Shorea materialis</i> Ridl | | |

| – Deciduous tree species – | | | |
|----------------------------|---|--|-----------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 318l | <i>Shorea seminis</i> (de Vriese) v. Slooten | | |
| 318m | <i>Shorea submontana</i> Sym. | | |
| 318n | <i>Shorea sumatrana</i> (v. Sl. ex Foxw.) Sym | | |
| 318o | <i>Shorea superba</i> Sym. | | |
| 319. | <i>Sideroxylon obtusifolium</i> (Roem. & Schult.) Penn. Syn.: <i>Bumelia obtusifolia</i> Roem. et Schult | vyvra hu, vyvra jepoka (PY); ibira-niná, guaraniná, palo de lanza, horco molle, palo piedra(RA), (Yvyra hu) | |
| 320. | <i>Simarouba amara</i> Aubl. | marupá, caixeta, cajú-rana, malacacheta, pitomba (BR), hualaja (PE), soemaroepa (SEM, NL), simaruba (DE, GB, YV), acajou blanc (GUFR, FR), bitterwood (US), (Simaruba, marupá) | |
| 321. | <i>Sindora</i> spp. | sepetir, petir, meketil, saputí (MAL); sampar hantu (MAL-Sar); sindur, (Sepetir) | |
| 321a | <i>Sindora bruggemanii</i> | | |
| 321b | <i>Sindora coriacea</i> | | |
| 321c | <i>Sindora supa</i> | | |
| 321d | <i>Sindora velutina</i> | | |
| 322. | <i>Sorbus aucuparia</i> L. + <i>S. aria</i> (L.) Crantz, <i>S. intermedia</i> (Ehrh.) Pers. | Mehlbeere (DE); alisier blanc (FR); whitebeam (GB); sorbo montano, farinaccio (IT); serbal blanco (ES), (Vogelbeere, Eberesche, rowan tree) | |
| 323. | <i>Sorbus torminalis</i> (L.) Crantz Syn.: <i>Torminaria clusii</i> M. Roem | Elsbeere, Arlsbeere (DE); alisier, sorbier alisier (FR); checker tree, wild service tree (GB); baccarello, ciavardello (IT); aliso terminal, mostajo (ES); barkócafa (HU), (Elsbeere, service berry) | |
| 324. | <i>Spondias mombin</i> L. (Jobo) | jobo, jobo macho, hobo colorado (COL); ubos, cedrillo, itahuba (BOL); ajuelo (EC); shungu, ushun (PE); jobo corronchoso, ciruelo de hueso, coropa (YV); taperiba (BR); jobito (C); jocote (CR); pok (GCA); monbin (RH) | |
| 325. | <i>Sterculia apetala</i> (Jacq.) Karst. | chicha, camoruco, (Mahot blanc, cacao de monte) | |
| 326. | <i>Swartzia fistuloides</i> Harms, <i>S. madagascariensis</i> (Taub.) Desv. | pau rosa, pau ferro (MOC); oken (G); boto (CI); n'guessa (RCA); kissamba (RPC); nsakala (ZRE), (Pau rosa) | |
| 327. | <i>Swietenia macrophylla</i> King | Amerikanisches Mahagoni, echtes Mahagoni, Honduras-, Tabasco-, Nicaragua-Mahagoni (DE);, caoba (cAm), aguano (PA, PE, BR); orura (YV); zopilote (MEX); sapotón (SME); yulu (NIC), crura (BOL); acajou d'Amérique (FR), American mahogani, baywood (GB), broadleaf mahogany (US), (Echtes Mahagoni, true mahogany, caoba) | Annex III |
| 327a | <i>Swietenia humilis</i> | Amerikanisches Mahagoni, echtes Mahagoni, Honduras-, Tabasco-, Nicaragua-Mahagoni (DE);, caoba (cAm), aguano (PA, PE, BR); orura (YV); zopilote (MEX); sapotón (SME); yulu (NIC), crura (BOL); acajou d'Amérique (FR), American mahogani, baywood (GB), broadleaf mahogany (US). | Annex II |
| 327b | <i>Swietenia mahagoni</i> | Amerikanisches Mahagoni, echtes Mahagoni, Honduras-, Tabasco-, Nicaragua-Mahagoni (DE);, caoba (cAm), aguano (PA, PE, BR); orura (YV); zopilote (MEX); sapotón (SME); yulu (NIC), crura (BOL); acajou d'Amérique (FR), American mahogani, baywood (GB), broadleaf mahogany (US). | Annex II |
| 328. | <i>Swintonia</i> spp. | merpauh (trade); selan (MAL-SWK); kaluis, lomaraú (RP); civit, taung-thayet (BUR); muom (K, VN) | |
| 328a | <i>Swintonia floribunda</i> | | |
| 328b | <i>Swintonia schwenkii</i> | | |
| 329. | <i>Symphonia globulifera</i> L. | machare, tomento, azufre (COL); laurel de monte, brea amarilla (BOL); zaputi (EC); brea caspi (PE); peramancillo (YV); manúí (GUY); ossol (G); chewstick, barillo (HCA); boar wood, hog gum (JA); matakki (SME, (Manil) | |
| 330. | <i>Tabebuia rosea</i> (Bert.) DC. Syn.: <i>Tecoma rosea</i> Bertol | roble de sabana, apamate, rosa morada, (Rosa morada) | |
| 331. | <i>Tabebuia</i> spp. | ipé, capitary, carobeira, pau d'arco (BR); arco, canugate, guyacán (CO); arahonie, ebéne vert (FGU); taiy (PY); groenheart (SME); arcwood, bastard lignum vitae (US), (Ipé, lapacho, pau d'arco). | |
| 331a | <i>Tabebuia heptaphylla</i> (Vell.) Toledo (Syn.: <i>T. ipe</i> (Mart.) Standl., <i>Tecoma ipe</i> Mart.) | | |
| 331b | <i>Tabebuia serratifolia</i> (Vahl) Nichols. (Syn.: <i>Tecoma serratifolia</i> G. Don). | | |
| 332. | <i>Tachigalia</i> spp. | tachi (taxi) branco, t. preto, t. preto folha grande (BR); caracha-caspi (PE), (Tachi branco, t. preto) | |
| 332a | <i>Tachigalia myrmecophila</i> Ducke | | |
| 332b | <i>Tachigalia paniculata</i> Aubl. | | |
| 333. | <i>Tapirira guianensis</i> Aubl. | tatapiririca, cedro-i, cupiúva, pau pombo, peito de pomba, jobo (BR); duka, waramia (GUY); weti-oedoe, ook doka (SME); isaparitsi (PE), (Tatapiririca) | |
| 334. | <i>Tectona grandis</i> L. | teak (DE, GB, NL, WAN), Indien-, Burma-, Java-, Laos-, Thailand-, Rangoon-Teak (DE), teck (FR, I), kyun (BU), gia thi (VN), tadi, tek, sagwan (IND), djati (RI, MAL), kembal, semarang (RI), may sak (LAO, K, T), jat, sak (T), djatti (G), teca (ES), (Teak, jati) | |
| 335. | <i>Terminalia amazonia</i> (Gmel.) Exell + <i>T. guianensis</i> Aubl | pardillo amarillo, amarillón, (Nargusta, amarillo) | |
| 336. | <i>Terminalia ivorensis</i> A. Chev. | framiré (B, DE, FR, NL), idigbo (FR, GH, WAN, GB), agni, bouna, boti, cauri, fela, mboti, onidjo (CI), emeri, emil, frameri (GH), lidia (CAM), deohr (LB), black afara, kokango, mboti, ubiri (WAN), treme (WAN, US), bassi (WAL), (Framiré) | |
| 337. | <i>Terminalia superba</i> Engl. & Diels Syn.: <i>T. altissima</i> A.Chev. | limba (ANG, DE, ZRE), limba blanc, limba clair (FR) limbo (RPC), white afara (GB), fraké (CI), akom (CAM, EGu), afara (WAN) efram (GH) moulimba (ANG); (for dark (discoloured) limba: limba noir, limba bariolé, noyer du Mayombe (FR)); egoin (WAN) framo, ekblale, farayen frameri (GH), baye (LB), bagi, kojagei, bili (WAL) fram tra (CI), nkom, bakome, end, mukonja, akom (CAM), ndimba (RPC), chène-limbo (trade), (Limba) | |
| 338. | <i>Tetraberlinia bifoliolata</i> , <i>T. tubmanniana</i> Syn.: <i>Berlinia bifoliolata</i> Harms. | ekaba (GQ, E, trade); hoh, sikon, gola (LB); ekop, ekop-ribi (CAM); eko-andoung (G); tetraberlinia (GB), (Ekaba) | |

| – Deciduous tree species – | | | |
|----------------------------|---|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 339. | <i>Tetramerista glabra</i> Miq. Syn.: <i>Mimusops africana</i> Lecomte, <i>Dumoria africana</i> A. Chev. (<i>T. africana</i>); <i>Mimusops heckelii</i> Hutch & Dalz., <i>Dumoria heckelii</i> A. Chev. (<i>T. heckelii</i>). | punah (MAL), entuyut (MAL-Sar), tuyut (MAL-Sab); punak (RI), (Punah) | |
| 340. | <i>Tieghemella africana</i> Pierre, <i>T. heckelii</i> Pierre ex A. Chev. | douka (B, DE, FR, G, EGu, CAM, NL), bavili, fang, n'duka, okalla (G), duka (IT), okola (G, EGu), T. heckelii: makoré (WAL, CI, GH, GB, FR, DE) butusu, dumori (CI), baku, abacu, makori (GH), aganokwe, aganope (WAN), kondofindo (ZRE), (Makoré) | |
| 340a | <i>T. africana</i> Sun: <i>Mimusops africana</i> Lecomte, <i>Dumoria africana</i> A. Chev. | douka (B, DE, FR, G, EGu, CAM, NL), bavili, fang, n'duka, okalla (G), duka (IT), okola (G, EGu), | |
| 340b | <i>T. heckelii</i> Syn: <i>Mimusops heckelii</i> Hutch & Dalz, <i>Dumoria heckelii</i> A. Chev. | makoré (WAL, CI, GH, GB, FR, DE) butusu, dumori (CI), baku, abacu, makori (GH), aganokwe, aganope (WAN), kondofindo (ZRE). | |
| 341. | <i>Tilia</i> spp. | Linde (DE); lime tree (GB); tilleul (FR); linden (NL); basswood, beetro, linn wahoo, wichup (US), (Linde, lime, basswood) | |
| 341a | <i>Tilia cordata</i> Mill. (Syn.: <i>T. parvifolia</i>) | Winterlinde (DE) | |
| 341b | <i>Tilia platyphyllos</i> Scop. (Syn: <i>T. grandifolia</i>) | Sommerlinde (DE) | |
| 341c | <i>Tilia americana</i> L | | |
| 341d | <i>Tilia glabra</i> Vent | | |
| 342. | <i>Triplochiton scleroxylon</i> K. Schum. | abachi (DE), obeche (WAN, B), wawa (GH, GB), ayous (FR, G, CAM), samba (CI, FR), (Abachi, ayous, obeche, samba, wawa) | |
| 343. | <i>Trochodendron aralioides</i> | (Yama-gumura) | |
| 344. | <i>Turraeanthus africanus</i> (Welw. ex DC.) Pelleg. Syn.: <i>T. zenkeri</i> Harms, <i>T. vignei</i> Hutch. & Dalz., <i>T. klainei</i> Pierre ex De Wild., <i>Guarea africana</i> Welw | avodiré (DE, CI, FR, GB, NL), agbé, agbouain, Kakné (CI), apapaye, wansenwa (GH), apaya (WAN), engan (CAM), esu, kisanda, lusamba (ZRE), songo (RCA), (Avodiré) | |
| 345. | <i>Ulmus</i> spp. | | |
| 345a | <i>Ulmus campestris</i> (L.) Spach. (Syn.: <i>Ulmus carpiniifolia</i> Gled., <i>Ulmus campestris</i> Sm. var. <i>vulgaris</i> Planch.) | Feldulme, Rüster (DE); Dutch elm (GB, US); Europees iepen (NL); orme champetre (FR); olmo campestre (IT); olmo comune; (ES) jilm polni; (CS) wiaz (PL); ulm de camp (RO); mezei szil (H); harunire (J). | |
| 345b | <i>Ulmus americana</i> L. (Syn.: <i>Ulmus americana</i> var. <i>americana</i>) | white elm, American elm (US, GB); orme d'Amérique (FR) | |
| 346. | <i>Upuna borneensis</i> Sym. | upun, upun batu, penyau (MAL); balau penyau, cangal tanduk, penyau tanduk (RI), (Upun) | |
| 347. | <i>Virola</i> spp. | bicuiba, bucuva, bucuvcú (BR); sebo, otober, nu namo (COL); virola (trade, . (<i>Virola</i> , bicuiba) | |
| 347a | <i>Virola carinata</i> | | |
| 347b | <i>Virola cuspidata</i> | | |
| 347c | <i>Virola elongata</i> | | |
| 347d | <i>Virola flexuosa</i> | | |
| 347e | <i>Virola gardneri</i> | | |
| 347f | <i>Virola kukachkana</i> | | |
| 347g | <i>Virola michelii</i> | | |
| 347h | <i>Virola multicostata</i> | | |
| 347i | <i>Virola pavonis</i> | | |
| 347j | <i>Virola sebifera</i> | | |
| 347k | <i>Virola surinamensis</i> | | |
| 348. | <i>Vitex</i> spp. | laban, guapasa, ketileng, serawet (RI); leban, kulim papa (MAL); garamut (PNG); molawe, bongoog (RP); kyetyo (BUR); tinnok (T); binh linh (VN), (Leban) | |
| 348a | <i>Vitex cofassus</i> Reinw.ex.Bl | | |
| 348b | <i>Vitex glabrata</i> R.Br | | |
| 348c | <i>Vitex parviflora</i> Juss | | |
| 348d | <i>Vitex pubescens</i> Vah | | |
| 348e | <i>Vitex quinata</i> F.N. Will | | |
| 348f | <i>Vitex rufa</i> A. Chev. | | |
| 348g | <i>Vitex triflora</i> Hub | | |
| 348h | <i>Vitex velutina</i> Koord | | |
| 348i | <i>Vitex vestita</i> Wall | | |
| 349. | <i>Vochysia</i> spp. | quaruba, tin-tin, (Quaruba) | |
| 349a | <i>Vochysia citrifolia</i> | | |
| 349b | <i>Vochysia densiflora</i> | | |
| 349c | <i>Vochysia divergens</i> | | |
| 349d | <i>Vochysia diversa</i> | | |
| 349e | <i>Vochysia duquei</i> | | |
| 349f | <i>Vochysia ferruginea</i> | | |
| 349g | <i>Vochysia guianensis</i> | | |
| 349h | <i>Vochysia guatemalensis</i> | | |
| 349i | <i>Vochysia hondurensis</i> | | |
| 349j | <i>Vochysia lanceolata</i> | | |
| 349k | <i>Vochysia leguiana</i> | | |
| 349l | <i>Vochysia lehmannii</i> , | | |
| 349m | <i>Vochysia maxima</i> | | |
| 349n | <i>Vochysia obidensis</i> | | |
| 349o | <i>Vochysia obscura</i> | | |

| – Deciduous tree species – | | | |
|----------------------------|--|---|-------|
| No. | Scientific Name Synonyms & additional information | Translations | CITES |
| 349p | <i>Vochysia tetraphylla</i> | | |
| 349q | <i>Vochysia tomentosa</i> | | |
| 350. | <i>Xylocarpus</i> spp. | | |
| 350a | <i>Xylocarpus granatum</i> Koenig | mangove cedar, pussur wood (GB); tabigi (RP); kra buun, ta buun (T); niri, n. batu, nyirih gundik (RI); kyana, kyatnan, pinle-on (BUR) (Miri, nyireh) | |
| 350b | <i>Xylocarpus mollucensis</i> (Lamk.) Roem | | |