

ASSOCIATION TECHNIQUE INTERNATIONALE DES BOIS TROPICAUX
(ATIBT)

NOMENCLATURE GÉNÉRALE

des

BOIS TROPICAUX

7^e édition Français / Anglais



ASSOCIATION TECHNIQUE INTERNATIONALE DES BOIS TROPICAUX
(ATIBT)

NOMENCLATURE GÉNÉRALE
DES
BOIS TROPICAUX
2016



Edité par l'ASSOCIATION TECHNIQUE INTERNATIONALE DES BOIS TROPICAUX
Jardin Tropical – 45 bis, avenue de la Belle Gabrielle
94736 Nogent-sur-Marne Cedex
Tél. +33 1 43 94 72 64 – Fax. +33 1 43 94 72 09

© ATIBT, 2016

ISBN : 979-10-94410-00-4

Ce document relève de la seule responsabilité de l'ATIBT, les organismes soutenant cet ouvrage ne peuvent être tenus responsables des éventuelles erreurs ou omissions qu'il contiendrait.

Aux termes du Code de la propriété intellectuelle, toute reproduction ou représentation, intégrale ou partielle de la présente publication, faite par quelque procédé que ce soit (reprographie, microfilmage, scannérisation, numérisation...) sans le consentement de l'auteur ou de ses ayants droit ou ayants cause est illicite et constitue une contrefaçon sanctionnée par les articles L. 335-2 et suivants du Code de la propriété intellectuelle.

L'autorisation d'effectuer des reproductions par reprographie doit être obtenue auprès du Centre Français d'exploitation du droit de Copie (CFC) – 20, rue des Grands-Augustins – 75006 PARIS – Tél : 01 44 07 47 70 – Fax 01 46 24 67 19.

Sommaire / Summary

| | |
|--|-----|
| Préface français | 4 |
| Preface english | 5 |
| Note explicative..... | 6 |
| Explanatory Note | 7 |
| Liste des noms scientifiques des bois tropicaux avec renvoi au nom pilote..... | 8 |
| List of scientific names of tropical hardwoods with reference to the pilot name | 8 |
| Liste des noms pilotes des bois tropicaux avec renvoi aux noms scientifiques et aux différents noms vernaculaires | 50 |
| List of pilot names of tropical hardwoods with reference to the scientific names and its differents common names | 50 |
| Liste des noms vernaculaires avec renvoi au nom pilote | 91 |
| List of common names with reference to the pilote name | 91 |
| Annexe 1 : Liste des auteurs et de leur abréviation officielle..... | 145 |
| Appendix 1: List of authors and their official abbreviations | 145 |
| Annexe 2 : Liste des Etats et de leur abréviation (ISO 3166-1) | 149 |
| Appendix 2: List of States and their abbreviations (ISO 3166-1) | 149 |
| Annexe 3 : Liste des espèces référencées dans la CITES..... | 151 |
| Appendix 3: List of species referenced in CITES..... | 151 |
| Acronymes et abréviations | 152 |
| Acronyms and abbreviations..... | 152 |

Préface

Depuis 60 ans, l'ATIBT a établi et mis à jour une nomenclature des bois tropicaux faisant correspondre chaque espèce botanique avec un **nom pilote** reconnu internationalement.

Les nomenclatures référencées sont :

| | |
|------|--|
| 1954 | Nomenclature des bois d'Afrique |
| 1955 | Nomenclature des bois d'Amérique |
| 1959 | Nomenclature des bois d'Asie |
| 1961 | Nomenclature générale des bois tropicaux 1 ^{re} édition |
| 1965 | Nomenclature générale des bois tropicaux, 2 ^e édition |
| 1968 | Nomenclature générale des bois tropicaux, 3 ^e édition |
| 1975 | Nomenclature générale des bois tropicaux, 4 ^e édition |
| 1979 | Nomenclature générale des bois tropicaux, 5 ^e édition |
| 1982 | Nomenclature générale des bois tropicaux, 6 ^e édition |

Ce nom pilote ATIBT est le résultat d'un choix dicté par des **considérations pratiques** consistant à écarter les innombrables noms vernaculaires pouvant prêter à confusion et à retenir **l'appellation usuelle sous laquelle le bois est le plus commercialisé, adoptée soit par le principal pays exportateur, soit par le principal pays importateur.**

Cette disposition prend tout son sens pour certaines essences qui, pour une même espèce, peuvent avoir sur un territoire donné dix ou quinze noms différents suivant les dialectes, ce qui représente plus d'une centaine de noms si l'espèce existe dans une douzaine d'Etats.

La détermination du nom pilote d'une essence est cruciale, car sa commercialisation dépend très largement de l'adoption de ce nom par le public. Le nom pilote assure la protection de l'appellation commerciale de l'essence et l'intégrité des propriétés qui lui sont attribuées, sans risque de confusion.

En outre, dans la circulaire du 5 avril 2005, le Ministère de l'Economie, des Finances et de l'Industrie (France) reconnaît l'ATIBT comme « gardien du temple » de la nomenclature des bois tropicaux.

La dernière version de 1982 se devait d'être mise à jour, car parmi les quelque 1750 espèces qui avaient été répertoriées dans les différentes nomenclatures, certaines ne sont plus commercialisées et d'autres qui n'étaient pas répertoriées alors, sont désormais commercialisées. Cette révision a par ailleurs permis de mettre à jour les évolutions taxonomiques.

Ce document a été élaboré avec la participation financière de la FAO et de l'AFD, et il convient de remercier les contributeurs qui ont activement participé à ce travail collectif, notamment MM. Claudon (OIBT), Détienne (ex-CTFT CIRAD), Doucet (GxABT), Groutel (WALE), Lebedys (FAO), Martin (ATIBT), Vernay (ex-CTFT CIRAD).

Cette nomenclature bénéficie également du soutien du CIRAD, du FFEM, de l'OIBT et du MAAF. Elle est utilisée pour la mise à jour du *Harmonized System Code* de l'OMD. La Commission Européenne mentionne la nomenclature de l'ATIBT comme document de référence pour la mise en œuvre du RBUE.

Le 1^{er} Janvier 2016

Le directeur Technique ATIBT

P. MARTIN

Preface

For 60 years, ATIBT has maintained the tropical timber nomenclature by establishing a correspondence between botanical species names and their respective **pilot name**, which is internationally recognized.

The different versions of nomenclatures are:

| | |
|------|--|
| 1954 | Nomenclature of African timber |
| 1955 | Nomenclature of American timber |
| 1959 | Nomenclature of Asian timber |
| 1961 | 1 st edition, general nomenclature of tropical timber |
| 1965 | 2 nd edition |
| 1968 | 3 rd edition |
| 1975 | 4 th edition |
| 1979 | 5 th edition |
| 1982 | 6 th edition |

The ATIBT's pilot name is the **result of practical considerations**, with the aim of getting rid of common names that may lead to confusion. **It elects the name under which the wood is most commonly traded, either by the main exporting country or by the main importing country.**

This approach is convenient for certain types of wood, of which the same species may have ten or even fifteen different names on a given territory according to different local dialects. This multiple naming may reach over a hundred common names if the species is located in a dozen States.

Fixing the pilot name of a timber specie is crucial, because its marketing is heavily connected to its adoption by the public. Pilot name protects the commercial denomination of the specie and guarantee the veracity of the properties linked to that specie without confusion.

The French Ministry of economy, finance and industry has given official recognition to ATIBT as the reference for the tropical timber nomenclature (NOR: PRMX0508285C of April 5th 2005).

The 1982 version of the general timber nomenclature has finally been updated as some of the 1,750 identified species, are no longer traded, while others, which were not previously included, are now on the market. The present revision has also integrated changes related to new taxonomy in order to reflect scientific latest developments.

This document has been produced with the financial participation of FAO and AFD, of which it is legitimate to thank the following contributors who have actively participated to this collective work, notably Mr Claudon (ITTO), Détienne (ex-CTFT CIRAD), Doucet (GxABT), Groutel (WALE), Lebedys (FAO), Martin (ATIBT), Vernay (ex-CTFT CIRAD).

The present document has been also supported by CIRAD, ITTO, the FFEM, and the MAAF. This Nomenclature has been used for the *Harmonized System Codes*, updated by the WCO. The European Commission refers to ATIBT nomenclature as a reference document for the implementation of the EUTR regulation.

The 1st January 2016

The technical director of ATIBT

P. MARTIN

Note explicative

La liste des noms scientifiques des bois tropicaux, avec renvoi au nom pilote, est établie selon un tableau comprenant les colonnes suivantes : le nom scientifique, la famille botanique, le continent d'origine et le nom pilote.

Ces noms sont classés par ordre alphabétique. Les noms en italique sont des synonymes auquel il est fait un renvoi au nom en vigueur adopté par les botanistes.

Les abréviations suivantes sont utilisées :

- spp. : abréviation latine signifiant « species pluralis ». Le genre botanique de l'essence désignée comprend plusieurs espèces, dont les plus fréquentes sont citées. Ici, elle signifie « toutes les espèces » seulement dans le cas où aucune espèce n'est donnée en exemple.
- p.p. : abréviation latine signifiant « pro parte ». Dans le même genre et sur le même continent, certaines espèces correspondent à une autre essence référencée.
- subgen. : abréviation latine signifiant « sous-genre ». Dans le même genre, plusieurs espèces ayant de grandes affinités sont botaniquement regroupées. Dans un sous-genre, l'essence peut correspondre soit à toutes les espèces, soit à plusieurs espèces non exhaustivement listées, soit à une partie d'entre elles, selon les mêmes règles que celles précédemment énoncées.
- l'absence d'abréviation signifie que la ou les espèces citées représentent exhaustivement l'essence.

Le nom pilote indique le nom retenu par la commission technique comme étant le plus apte à être facilement admis internationalement. Il a été tenu compte de la prédominance du pays producteur pour cette essence, ou du pays dans lequel son emploi est courant. Le choix s'est également porté sur l'orthographe présentant le plus de simplicité écrite ou phonétique, afin de limiter les risques de confusion.

Cette nomenclature ne comprend que les bois tropicaux. Les abréviations utilisées pour chaque continent sont :

AF : Afrique (Madagascar inclus)

AM : Amérique du sud et centrale

AS : Asie, Océanie et Australie

Certaines espèces, notamment d'Asie, d'Australie ou d'Amérique, peuvent également se retrouver sous des climats tempérés, tout du moins méditerranéens.

Une deuxième liste des essences, ordonnées par nom pilote, indique les noms botaniques qui ont été recensés et les noms vernaculaires les plus communs utilisés par pays. Enfin, une troisième liste, ordonnée par nom vernaculaire, renvoie vers le nom pilote correspondant.

Ce document comporte trois annexes :

- Annexe 1 : les auteurs sont référencés selon les abréviations officielles utilisées.
- Annexe 2 : les noms des Etats sont abrégés avec un code à deux lettres, issu de la norme ISO 3166-1
- Annexe 3 : les essences enregistrées dans la CITES sont différenciées avec un astérisque.

Explanatory Note

The list of scientific names of tropical hardwoods cross-referenced to the pilot name has been established according to a table with columns showing respectively: scientific name, botanical family, continent and pilot name.

These names are sorted alphabetically by genus and species. Names in *italics* are synonyms redirecting to the name currently adopted by botanists.

The following abbreviations are used:

- *spp.*: latin abbreviation for “*species pluralis*”. The botanical genus of the designated species includes more than one species of which the more frequently used is mentioned. Here it means “all species” only in the case where no species is given as an example.
- *p.p.*: latin abbreviation for “*pro parte*”. In the same *genus* and on the same continent, some species may correspond to another listed species.
- *subgen.*: Latin abbreviation for “*sub genus*”. In the same genus, several species with affinities are grouped botanically. In a sub-genus, a species can correspond to all the species; to several, non-exhaustively listed species; or to a part of them, according to the same rules as mentioned above.

The absence of abbreviation means that listed species are exhaustive.

The pilot name indicates the name chosen by the technical committee as the most suitable internationally. **It corresponds to the name under which the wood material is most commonly traded, either by the main exporting country or by the main importing country.** The choice has also identified the spelling of greatest written or phonetic simplicity so as to avoid confusion.

This nomenclature only includes tropical timber. The abbreviations used for the continents are:

AF: Africa (including Madagascar)

AM: South and Central America

AS: Asia, Oceania and Australia

Some species, particularly in Asia, Australia or America, can be also found in temperate climates, like e.g.: Mediterranean climate.

A second list of species ordered by pilot names indicates the botanical names, which have been identified and the most common name used by countries. Finally, a third list ordered by vernacular names referring to its pilot name.

This document contains three appendices:

- Appendix 1: Authors referenced according to official abbreviations
- Appendix 2: States names short coded from ISO 3166-1
- Appendix 3: CITES recorded species marked with an asterisk

Liste des noms scientifiques des bois tropicaux avec renvoi au nom pilote

List of scientific names of tropical hardwoods with reference to the pilot name

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Abarema jupunba</i> Britton & Killip | Leguminosae (Fabaceae) | AM | Huruasa |
| <i>Acacia</i> spp. | Leguminosae (Mimosaceae) | AS | Acacia |
| <i>Acacia auriculiformis</i> A. Cunn. | Leguminosae (Mimosaceae) | AS | Acacia |
| <i>Acacia mangium</i> Willd. | Leguminosae (Mimosaceae) | AS | Acacia |
| <i>Acanthopanax ricinifolius</i> Seem. (cf. <i>Kalopanax septemlobus</i>) | Araliaceae | AS | Sen |
| <i>Acrocarpus fraxinifolius</i> Arn. | Leguminosae (Caesalpiniaceae) | AS | Kuranjan |
| <i>Actinodaphne</i> spp. | Lauraceae | AS | Medang |
| <i>Adenanthera pavonina</i> L. | Leguminosae (Mimosaceae) | AS | Coralwood, Asian |
| <i>Adina fagifolia</i> Teijsm. & Binn. (cf. <i>Adinauclea fagifolia</i>) | Rubiaceae | AS | Haldu |
| <i>Adina microcephala</i> Hiern (cf. <i>Breonadia salicina</i>) | Rubiaceae | AF | Mugonha |
| <i>Adina cordifolia</i> Hook. f. (cf. <i>Haldina cordifolia</i>) | Rubiaceae | AS | Haldu |
| <i>Adina rubescens</i> Hemsl. (cf. <i>Pertusadina eurhyncha</i>) | Rubiaceae | AS | Haldu |
| <i>Adinandra</i> spp. | Theaceae | AS | Samak |
| <i>Adinauclea fagifolia</i> Ridsdale | Rubiaceae | AS | Haldu |
| <i>Afrocarpus</i> spp. | Podocarpaceae | AF | Podo |
| <i>Afrormosia elata</i> Harms (cf. <i>Pericopsis elata</i>) | Leguminosae (Fabaceae) | AF | Afrormosia |
| <i>Afzelia africana</i> Sm. | Leguminosae (Caesalpiniaceae) | AF | Doussié |
| <i>Afzelia bella</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Doussié |
| <i>Afzelia bipindensis</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Doussié |
| <i>Afzelia pachyloba</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Doussié |
| <i>Afzelia quanzensis</i> Welw. | Leguminosae (Caesalpiniaceae) | AF | Doussié |
| <i>Afzelia rhomboidea</i> S. Vidal | Leguminosae (Caesalpiniaceae) | AS | Tindalo |
| <i>Afzelia xylocarpa</i> Craib | Leguminosae (Caesalpiniaceae) | AS | Makamong |
| <i>Afzelia bijuga</i> A. Gray (cf. <i>Intsia bijuga</i>) | Leguminosae (Caesalpiniaceae) | AS | Merbau |
| <i>Agathis</i> spp. | Araucariaceae | AS | Kauri |
| <i>Aglaia</i> spp. | Meliaceae | AS | Tasua |
| <i>Ailanthus</i> spp. | Simaroubaceae | AS | Siris, White |
| <i>Ailanthus integrifolia</i> Lam. | Simaroubaceae | AS | Siris, White |
| <i>Ailanthus triphysa</i> Alston | Simaroubaceae | AS | Siris, White |
| <i>Albizia</i> p.p. (AF) | Leguminosae (Mimosaceae) | AF | Iatandza |
| <i>Albizia</i> p.p. (AF) | Leguminosae (Mimosaceae) | AF | Mepepe |
| <i>Albizia adianthifolia</i> Wight | Leguminosae (Mimosaceae) | AF | Mepepe |
| <i>Albizia angolensis</i> Welw. | Leguminosae (Mimosaceae) | AF | Iatandza |
| <i>Albizia antunesiana</i> Harms | Leguminosae (Mimosaceae) | AF | Iatandza |
| <i>Albizia chinensis</i> Merr. | Leguminosae (Mimosaceae) | AS | Kungkur |
| <i>Albizia ealaensis</i> De Wild. (cf. <i>A.gummifera</i>) | Leguminosae (Mimosaceae) | AF | Mepepe |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| <i>Albizia fastigiata</i> Oliv. (cf. <i>A.gummifera</i>) | Leguminosae (Mimosaceae) | AF | Mepepe |
| <i>Albizia ferruginea</i> Benth. | Leguminosae (Mimosaceae) | AF | Iatandza |
| <i>Albizia glaberrima</i> Benth. | Leguminosae (Mimosaceae) | AF | Mepepe |
| <i>Albizia guachapele</i> Dugand | Leguminosae (Mimosaceae) | AM | Guachapele |
| <i>Albizia gummifera</i> A.C. Sm. | Leguminosae (Mimosaceae) | AF | Mepepe |
| <i>Albizia lebbeckoides</i> Benth. | Leguminosae (Mimosaceae) | AS | Siris |
| <i>Albizia pedicellaris</i> L. Rico | Leguminosae (Mimosaceae) | AM | Guachapele |
| <i>Albizia procera</i> Benth. | Leguminosae (Mimosaceae) | AS | Siris |
| <i>Albizia saman</i> Merr. | Leguminosae (Mimosaceae) | AS | Kungkur |
| <i>Albizia splendens</i> Miq. | Leguminosae (Mimosaceae) | AS | Kungkur |
| <i>Albizia versicolor</i> Welw. | Leguminosae (Mimosaceae) | AF | Iatandza |
| <i>Albizia zygia</i> J.F. Macbr. | Leguminosae (Mimosaceae) | AF | Mepepe |
| <i>Albizia xanthoxylon</i> C.T. White & Francis (cf. <i>Archidendropsis xanthoxylon</i>) | Leguminosae (Mimosaceae) | AS | Siris |
| <i>Alchornea</i> spp. | Euphorbiaceae | AM | Tapià |
| <i>Aldina heterophylla</i> Benth. | Leguminosae (Fabaceae) | AM | Macucu de paca |
| <i>Alexa grandiflora</i> Ducke | Leguminosae (Fabaceae) | AM | Melancieira |
| <i>Alexa imperatricis</i> Baill. | Leguminosae (Fabaceae) | AM | Melancieira |
| <i>Alexa leiopetala</i> Sandw. | Leguminosae (Fabaceae) | AM | Melancieira |
| <i>Alexa wachenheimii</i> Benoist | Leguminosae (Fabaceae) | AM | Melancieira |
| <i>Allantoma decandra</i> S.A.Mori, Ya Y.Huang & Prance | Lecythidaceae | AM | Cachimbo |
| <i>Allantoma integrifolia</i> S.A.Mori | Lecythidaceae | AM | Jequitiba |
| <i>Alseodaphne</i> spp. | Lauraceae | AS | Medang |
| <i>Alstonia</i> p.p. (AS) | Apocynaceae | AS | Batino |
| <i>Alstonia</i> p.p. (AS) | Apocynaceae | AS | Pulaï |
| <i>Alstonia boonei</i> De Wild. | Apocynaceae | AF | Emien |
| <i>Alstonia congensis</i> Engl. | Apocynaceae | AF | Emien |
| <i>Alstonia gillettii</i> De Wild. (cf. <i>A.congensis</i>) | Apocynaceae | AF | Emien |
| <i>Alstonia macrophylla</i> Wall. | Apocynaceae | AS | Batino |
| <i>Alstonia pneumatophora</i> Baker | Apocynaceae | AS | Pulaï |
| <i>Alstonia scholaris</i> R. Br. | Apocynaceae | AS | Pulaï |
| <i>Alstonia spatulata</i> Blume | Apocynaceae | AS | Pulaï |
| <i>Alstonia spectabilis</i> R. Br. | Apocynaceae | AS | Batino |
| <i>Altingia excelsa</i> Noronha | Altingiaceae | AS | Rasamala |
| <i>Amblygonocarpus andongensis</i> Exell & Torre | Leguminosae (Mimosaceae) | AF | Banga-Wanga |
| <i>Amblygonocarpus obtusangulus</i> Harms (cf. <i>A.andongensis</i>) | Leguminosae (Mimosaceae) | AF | Banga-Wanga |
| <i>Amburana cearensis</i> A.C. Sm. | Leguminosae (Fabaceae) | AM | Cerejeira |
| <i>Amoora</i> spp. (cf. <i>Aglaia</i>) | Meliaceae | AS | Tasua |
| <i>Amphimas ferrugineus</i> Pellegr. | Leguminosae (Caesalpiniaceae) | AF | Lati |
| <i>Amphimas pterocarpoides</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Lati |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|---------------------------------|----------------|--------------------------|
| Anacardium spp. | Anacardiaceae | AM | Caju açu |
| Anacardium excelsum Skeels | Anacardiaceae | AM | Caju açu |
| Anacardium giganteum Engl. | Anacardiaceae | AM | Caju açu |
| Anacardium spruceanum Benth. | Anacardiaceae | AM | Caju açu |
| Anadenanthera colubrina Brenan | Leguminosae (Mimosaceae) | AM | Curupay |
| <i>Anadenanthera macrocarpa</i> Brenan (cf. <i>A.colubrina</i>) | Leguminosae (Mimosaceae) | AM | Curupay |
| Andira spp. | Leguminosae (Fabaceae) | AM | Andira |
| Andira coriacea Pulle | Leguminosae (Fabaceae) | AM | Andira |
| Andira inermis DC. | Leguminosae (Fabaceae) | AF AM | Andira |
| <i>Andira jamaicensis</i> Urb. (cf. <i>A.inermis</i>) | Leguminosae (Fabaceae) | AM | Andira |
| Andira parviflora Ducke | Leguminosae (Fabaceae) | AM | Andira |
| <i>Andira wachenbeimi</i> Benoist. (cf. <i>A.coriacea</i>) | Leguminosae (Fabaceae) | AM | Andira |
| Androstachys johnsonii Prain | Picrodendraceae (Euphorbiaceae) | AF | Mecrussé |
| <i>Aniba duckei</i> Kosterm. (cf. <i>A.rosaeodora</i>) * | Lauraceae | AM | Bois de rose femelle |
| <i>Aniba hypoglauca</i> Sandw. | Lauraceae | AM | Silverballi |
| <i>Aniba ovalifolia</i> Mez | Lauraceae | AM | Silverballi |
| <i>Aniba parviflora</i> Mez | Lauraceae | AM | Bois de rose femelle |
| <i>Aniba perutilis</i> Hemsl. | Lauraceae | AM | Comino |
| <i>Aniba rosaeodora</i> Ducke * | Lauraceae | AM | Bois de rose femelle |
| <i>Aningeria</i> spp. (cf. <i>Pouteria</i>) | Sapotaceae | AF | Aniégré |
| <i>Aningeria altissima</i> Aubrév. & Pellegr. (cf. <i>Pouteria altissima</i>) | Sapotaceae | AF | Aniégré |
| <i>Aningeria robusta</i> Aubrév. & Pellegr. (cf. <i>Pouteria pierrei</i>) | Sapotaceae | AF | Aniégré |
| <i>Aningeria superba</i> A. Chev. (cf. <i>Pouteria superba</i>) | Sapotaceae | AF | Aniégré |
| Anisophyllea spp. | Anisophylleaceae | AS | Dalek |
| <i>Anisophyllea beccariana</i> Baill. | Anisophylleaceae | AS | Dalek |
| <i>Anisophyllea cinnamomoides</i> Alston | Anisophylleaceae | AS | Dalek |
| <i>Anisophyllea disticha</i> Baill. | Anisophylleaceae | AS | Dalek |
| <i>Anisophyllea grandis</i> Burk. | Anisophylleaceae | AS | Dalek |
| Anisoptera spp. | Dipterocarpaceae | AS | Mersawa |
| <i>Anisoptera cochinchinensis</i> Pierre (cf. <i>A.costata</i>) | Dipterocarpaceae | AS | Mersawa |
| <i>Anisoptera costata</i> Korth. | Dipterocarpaceae | AS | Mersawa |
| <i>Anisoptera curtisii</i> Dyer | Dipterocarpaceae | AS | Mersawa |
| <i>Anisoptera glabra</i> Kurz | Dipterocarpaceae | AS | Mersawa |
| <i>Anisoptera laevis</i> Ridl. | Dipterocarpaceae | AS | Mersawa |
| <i>Anisoptera marginata</i> Korth. | Dipterocarpaceae | AS | Mersawa |
| <i>Anisoptera scaphula</i> Pierre | Dipterocarpaceae | AS | Mersawa |
| <i>Anisoptera thurifera</i> Blume | Dipterocarpaceae | AS | Mersawa |
| <i>Annickia chlorantha</i> Setten & Maas | Annonaceae | AF | Moambé jaune |
| <i>Anogeissus acuminata</i> Guill. & Perr. | Combretaceae | AS | Yon |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Anogeissus rivularis</i> O. Lecomte | Combretaceae | AS | Yon |
| <i>Anopyxis ealaensis</i> Sprague (cf. <i>A.klaineana</i>) | Rhizophoraceae | AF | Bodioa |
| <i>Anopyxis klaineana</i> Engl. | Rhizophoraceae | AF | Bodioa |
| <i>Anthocephalus cadamba</i> Miq. (cf. <i>Neolamarckia cadamba</i>) | Rubiaceae | AS | Kadam |
| <i>Anthocephalus macrophyllus</i> Havil. (cf. <i>Neolamarckia macrophyllus</i>) | Rubiaceae | AS | Kadam |
| <i>Anthonotha</i> spp. | Leguminosae (Caesalpiniaceae) | AF | Kibakoko |
| <i>Anthonotha fragrans</i> Exell & Hillc. | Leguminosae (Caesalpiniaceae) | AF | Kibakoko |
| <i>Anthonotha macrophylla</i> P. Beauv. | Leguminosae (Caesalpiniaceae) | AF | Kibakoko |
| <i>Antiaris africana</i> Engl. (cf. <i>A.toxicaria</i>) | Moraceae | AF | Ako |
| <i>Antiaris welwitschii</i> Engl. (cf. <i>A.toxicaria</i>) | Moraceae | AF | Ako |
| <i>Antiaris toxicaria</i> Lesch. | Moraceae | AF AS | Ako |
| <i>Antonia ovata</i> Pohl | Loganiaceae | AM | Inyak |
| <i>Antrocaryon</i> spp. | Anacardiaceae | AF | Onzabili |
| <i>Antrocaryon klaineum</i> Pierre | Anacardiaceae | AF | Onzabili |
| <i>Antrocaryon micraster</i> A. Chev. | Anacardiaceae | AF | Onzabili |
| <i>Antrocaryon nannanii</i> De Wild. | Anacardiaceae | AF | Onzabili |
| <i>Aphanocalyx hedinii</i> Wieringa | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Aphanocalyx heitzii</i> Wieringa | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Apuleia leiocarpa</i> J.F. Macbr. | Leguminosae (Caesalpiniaceae) | AM | Garapa |
| <i>Apuleia molaris</i> Spruce (cf. <i>A.leiocarpa</i>) | Leguminosae (Caesalpiniaceae) | AM | Garapa |
| <i>Araucaria</i> spp. | Araucariaceae | AS | Klinki |
| <i>Araucaria bidwillii</i> Hook. | Araucariaceae | AS | Klinki |
| <i>Araucaria cunninghamii</i> Sweet | Araucariaceae | AS | Klinki |
| <i>Araucaria hunsteinii</i> K. Schum. | Araucariaceae | AS | Klinki |
| <i>Araucaria klinkii</i> Lauterb. (cf. <i>A.hunsteinii</i>) | Araucariaceae | AS | Klinki |
| <i>Araucaria araucana</i> K. Koch * | Araucariaceae | AM | Chile Pine |
| <i>Araucaria angustifolia</i> O. Ktze. | Araucariaceae | AM | Pinho Paraná |
| <i>Archidendropsis xanthoxylon</i> I.C. Nielsen | Leguminosae (Mimosaceae) | AS | Siris |
| <i>Artocarpus</i> p.p. | Moraceae | AS | Keledang |
| <i>Artocarpus</i> p.p. | Moraceae | AS | Terap |
| <i>Artocarpus altilis</i> Fosberg | Moraceae | AS | Terap |
| <i>Artocarpus anisophyllus</i> Miq. | Moraceae | AS | Keledang |
| <i>Artocarpus elasticus</i> Reinw. | Moraceae | AS | Terap |
| <i>Artocarpus integer</i> Merr. | Moraceae | AS | Keledang |
| <i>Artocarpus lakoocha</i> Roxb. | Moraceae | AS | Keledang |
| <i>Artocarpus lanceifolius</i> Roxb. | Moraceae | AS | Keledang |
| <i>Artocarpus lowii</i> King | Moraceae | AS | Keledang |
| <i>Artocarpus rigidus</i> Blume | Moraceae | AS | Terap |
| <i>Artocarpus scortechinii</i> King | Moraceae | AS | Terap |
| <i>Artocarpus teysmannii</i> Miq. | Moraceae | AS | Keledang |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Aspidosperma</i> p.p. | Apocynaceae | AM | Araracanga |
| <i>Aspidosperma</i> p.p. | Apocynaceae | AM | Carreto |
| <i>Aspidosperma</i> p.p. | Apocynaceae | AM | Pau marfim |
| <i>Aspidosperma</i> p.p. | Apocynaceae | AM | Peroba rosa |
| <i>Aspidosperma album</i> Benoist | Apocynaceae | AM | Araracanga |
| <i>Aspidosperma australe</i> Muell. Arg. | Apocynaceae | AM | Pau marfim |
| <i>Aspidosperma curranii</i> Standl. (cf. <i>A.megalocarpon</i>) | Apocynaceae | AM | Carreto |
| <i>Aspidosperma desmanthum</i> Muell. Arg. | Apocynaceae | AM | Araracanga |
| <i>Aspidosperma dugandii</i> Standl. (cf. <i>A.polyneuron</i>) | Apocynaceae | AM | Peroba rosa |
| <i>Aspidosperma eburneum</i> Fr. All. | Apocynaceae | AM | Pau marfim |
| <i>Aspidosperma megalocarpon</i> Muell. Arg. | Apocynaceae | AM | Carreto |
| <i>Aspidosperma peroba</i> Fr. All (cf. <i>A.polyneuron</i>). | Apocynaceae | AM | Peroba rosa |
| <i>Aspidosperma polyneuron</i> F. Muell. | Apocynaceae | AM | Peroba rosa |
| <i>Aspidosperma quebracho-blanco</i> Schl. | Apocynaceae | AM | Quebracho blanco |
| <i>Aspidosperma subincanum</i> Mart. | Apocynaceae | AM | Pau marfim |
| <i>Aspidosperma tomentosum</i> Mart. | Apocynaceae | AM | Pau marfim |
| <i>Aspidosperma vargasii</i> A. DC. | Apocynaceae | AM | Pau marfim |
| <i>Aspidostemon</i> spp. | Lauraceae | AF | Longotra |
| <i>Astronium</i> p.p. | Anacardiaceae | AM | Muiracatiara |
| <i>Astronium</i> p.p. | Anacardiaceae | AM | Urunday |
| <i>Astronium balansae</i> Engl. | Anacardiaceae | AM | Urunday |
| <i>Astronium concinnum</i> Schott | Anacardiaceae | AM | Urunday |
| <i>Astronium fraxinifolium</i> Schott | Anacardiaceae | AM | Muiracatiara |
| <i>Astronium gracile</i> Engl. (cf. <i>A.graveolens</i>) | Anacardiaceae | AM | Muiracatiara |
| <i>Astronium graveolens</i> Jacq. | Anacardiaceae | AM | Muiracatiara |
| <i>Astronium lecointei</i> Ducke | Anacardiaceae | AM | Muiracatiara |
| <i>Astronium urundeuva</i> Engl. | Anacardiaceae | AM | Urunday |
| <i>Aucoumea klaineana</i> Pierre | Burseraceae | AF | Okoumé |
| <i>Autranella congolensis</i> A. Chev. | Sapotaceae | AF | Mukulungu |
| <i>Azadirachta excelsa</i> Jacobs | Meliaceae | AS | Sentang |
| <i>Azadirachta indica</i> Brandis | Meliaceae | AS | Neem |
| <i>Azadirachta integrifoliola</i> Merr. (cf. <i>A.excelsa</i>) | Meliaceae | AS | Sentang |
| <i>Bagassa guianensis</i> Aubl. | Moraceae | AM | Tatajuba |
| <i>Bagassa tilifolia</i> Benoist. (cf. <i>B.guianensis</i>) | Moraceae | AM | Tatajuba |
| <i>Baikiaea pluriijuga</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Umgusi |
| <i>Baillonella toxisperma</i> Pierre | Sapotaceae | AF | Moabi |
| <i>Balanocarpus heimii</i> King (cf. <i>Neobalanocarpus heimii</i>) | Dipterocarpaceae | AS | Chengal |
| <i>Balfourodendron riedelianum</i> Engl. | Rutaceae | AM | Guatambù |
| <i>Baphia</i> spp. | Leguminosae (Fabaceae) | AF | Okoué |
| <i>Baphia nitida</i> Lodd. | Leguminosae (Fabaceae) | AF | Okoué |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|--------------------------------|----------------|--------------------------|
| <i>Baphia pubescens</i> Hook. f. | Leguminosae (Fabaceae) | AF | Okoué |
| <i>Beilschmiedia</i> spp. (AS) | Lauraceae | AS | Medang |
| <i>Beilschmiedia</i> p.p. (AF) | Lauraceae | AF | Kanda brun |
| <i>Beilschmiedia</i> p.p. (AF) | Lauraceae | AF | Kanda rose |
| <i>Beilschmiedia congolana</i> Robyns & R. Wilczek | Lauraceae | AF | Kanda brun |
| <i>Beilschmiedia corbisieri</i> Robyns & R. Wilczek | Lauraceae | AF | Kanda brun |
| <i>Beilschmiedia gabonensis</i> Benth. & Hook. | Lauraceae | AF | Kanda rose |
| <i>Beilschmiedia grandifolia</i> Robyns & R. Wilczek | Lauraceae | AF | Kanda rose |
| <i>Beilschmiedia hutchinsonia</i> Robyns & R. Wilczek | Lauraceae | AF | Kanda rose |
| <i>Beilschmiedia letouzeyi</i> Robyns & R. Wilczek | Lauraceae | AF | Kanda brun |
| <i>Beilschmiedia mannii</i> Benth. & Hook. | Lauraceae | AF | Kanda rose |
| <i>Beilschmiedia oblongifolia</i> Robyns & R. Wilczek | Lauraceae | AF | Kanda brun |
| <i>Beilschmiedia obscura</i> A. Chev. | Lauraceae | AF | Kanda rose |
| <i>Berchemia zeyheri</i> Grubov | Rhamnaceae | AF | Pink ivory |
| <i>Berlinia</i> spp. | Leguminosae (Caesalpiniaceae) | AF | Ebiara |
| <i>Berlinia bracteosa</i> Benth. | Leguminosae (Caesalpiniaceae) | AF | Ebiara |
| <i>Berlinia confusa</i> Hoyle | Leguminosae (Caesalpiniaceae) | AF | Ebiara |
| <i>Berlinia grandiflora</i> Hutch. & Dalziel | Leguminosae (Caesalpiniaceae) | AF | Ebiara |
| <i>Berlinia seretii</i> De Wild. (cf. <i>Julbernardia seretii</i>) | Leguminosae (Caesalpiniaceae) | AF | Alumbi |
| <i>Berlinia bifoliolata</i> Harms (cf. <i>Tetraberlinia bifoliolata</i>) | Leguminosae (Caesalpiniaceae) | AF | Ekaba |
| <i>Bertholletia excelsa</i> H.B.K. | Lecythidaceae | AM | Castanheiro |
| <i>Bikinia</i> spp. | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Bikinia coriacea</i> Wieringa | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Bikinia durandii</i> Wieringa | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Bikinia le-testui</i> Wieringa | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Bikinia pellegrini</i> Wieringa | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Bischofia javanica</i> Blume | Phyllanthaceae (Euphorbiaceae) | AS | Gintungan |
| <i>Bobgunnia fistuloides</i> J.H. Kirkbr. & Wiersema | Leguminosae (Caesalpiniaceae) | AF | Pao rosa |
| <i>Bocoa prouacensis</i> Aubl. | Leguminosae (Caesalpiniaceae) | AM | Wamara |
| <i>Bombacopsis quinata</i> Dugand (cf. <i>Pachira quinata</i>) | Malvaceae (Bombacaceae) | AM | Saqui-Saqui |
| <i>Bombax rhodognaphalon</i> K. Schum. (cf. <i>Rhodognaphalon schumannianum</i>) | Malvaceae (Bombacaceae) | AF | Kondroti |
| <i>Bombax buonopozense</i> P. Beauv. | Malvaceae (Bombacaceae) | AF | Kapokier |
| <i>Bombax ceiba</i> L. | Malvaceae (Bombacaceae) | AS | Kapok |
| <i>Bombax chevalieri</i> Pellegr. (cf. <i>Rhodognaphalon brevicuspe</i>) | Malvaceae (Bombacaceae) | AF | Kondroti |
| <i>Bombax costatum</i> Pellegr. & Vuillet | Malvaceae (Bombacaceae) | AF | Kapokier |
| <i>Bombax flammeum</i> Ulbr. (cf. <i>B.buonopozense</i>) | Malvaceae (Bombacaceae) | AF | Kapokier |
| <i>Bombax malabaricum</i> A. DC. (cf. <i>B.ceiba</i>) | Malvaceae (Bombacaceae) | AS | Kapok |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|--------------------------------|----------------|--------------------------|
| <i>Bombax pentandrum</i> L. (cf. <i>Ceiba pentandrum</i>) | Malvaceae (Bombacaceae) | AF | Fuma |
| <i>Bombax pentandrum</i> L. (cf. <i>Ceiba pentandrum</i>) | Malvaceae (Bombacaceae) | AM | Sumauma |
| <i>Bombax globosum</i> Aubl. (cf. <i>Eriotheca globosum</i>) | Malvaceae (Bombacaceae) | AM | Saqui-Saqui |
| <i>Bombax brevicuspe</i> Sprague (cf. <i>Rhodognaphalon brevicuspe</i>) | Malvaceae (Bombacaceae) | AF | Kondroti |
| <i>Bowdichia</i> spp. | Leguminosae (Fabaceae) | AM | Sucupira preta |
| <i>Bowdichia nitida</i> Benth. | Leguminosae (Fabaceae) | AM | Sucupira preta |
| <i>Bowdichia virgilioides</i> Kunth | Leguminosae (Fabaceae) | AM | Sucupira preta |
| <i>Bowdichia guianensis</i> Ducke (cf. <i>Diplotropis purpurea</i>) | Leguminosae (Fabaceae) | AM | Sucupira preta |
| <i>Brachylaena huillensis</i> O. Hoffm. | Asteraceae | AF | Muhuhu |
| <i>Brachylaena hutchinsii</i> Hutch. (cf. <i>B.huillensis</i>) | Asteraceae | AF | Muhuhu |
| <i>Brachylaena ramiflora</i> Humbert | Asteraceae | AF | Merana |
| <i>Brachystegia</i> p.p. | Leguminosae (Caesalpiniaceae) | AF | Bomanga |
| <i>Brachystegia</i> p.p. | Leguminosae (Caesalpiniaceae) | AF | Messassa |
| <i>Brachystegia</i> p.p. | Leguminosae (Caesalpiniaceae) | AF | Naga |
| <i>Brachystegia boehmii</i> Taub. | Leguminosae (Fabaceae) | AF | Mjombo |
| <i>Brachystegia cynometroides</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Naga |
| <i>Brachystegia eurycoma</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Naga |
| <i>Brachystegia laurentii</i> Louis. | Leguminosae (Caesalpiniaceae) | AF | Bomanga |
| <i>Brachystegia leonensis</i> Burttt Davy & Hutch. | Leguminosae (Caesalpiniaceae) | AF | Naga |
| <i>Brachystegia mildbraedii</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Bomanga |
| <i>Brachystegia nigerica</i> Hoyle & A.P.D. Jones | Leguminosae (Caesalpiniaceae) | AF | Naga |
| <i>Brachystegia nzang</i> Pellegr. (cf. <i>B.mildbraedii</i>) | Leguminosae (Caesalpiniaceae) | AF | Bomanga |
| <i>Brachystegia spiciformis</i> Benth. | Leguminosae (Caesalpiniaceae) | AF | Messassa |
| <i>Brachystegia taxifolia</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Messassa |
| <i>Brachystegia utilis</i> Burttt Davy & Hutch. | Leguminosae (Caesalpiniaceae) | AF | Messassa |
| <i>Brachystegia zenkeri</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Bomanga |
| <i>Breonadia salicina</i> Hepper & J.R.I. Wood | Rubiaceae | AF | Mugonha |
| <i>Brevicea leptosperma</i> Heine (cf. <i>B.sericea</i>) | Sapotaceae | AF | Apobeau |
| <i>Brevicea sericea</i> Aubrév. & Pellegr. | Sapotaceae | AF | Apobeau |
| <i>Bridelia aubrevillei</i> Pellegr. (cf. <i>B.grandis</i>) | Phyllanthaceae (Euphorbiaceae) | AF | Assas |
| <i>Bridelia grandis</i> Pierre | Phyllanthaceae (Euphorbiaceae) | AF | Assas |
| <i>Brosimum</i> p.p. | Moraceae | AM | Sandé |
| <i>Brosimum alicastrum</i> Sw. | Moraceae | AM | Capomo |
| <i>Brosimum columbianum</i> Blake (cf. <i>B.alicastrum</i>) | Moraceae | AM | Capomo |
| <i>Brosimum guianense</i> Huber | Moraceae | AM | Amourette |
| <i>Brosimum lanciferum</i> Ducke (cf. <i>B.rubescens</i>) | Moraceae | AM | Muirapiranga |
| <i>Brosimum paraense</i> Huber (cf. <i>B.rubescens</i>) | Moraceae | AM | Muirapiranga |
| <i>Brosimum potabile</i> Ducke | Moraceae | AM | Sandé |
| <i>Brosimum rubescens</i> Taub. | Moraceae | AM | Muirapiranga |
| <i>Brosimum utile</i> Pitt. | Moraceae | AM | Sandé |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| Buchenavia spp. | Combretaceae | AM | Tanimbuca |
| Bucida buceras L. | Combretaceae | AM | Jùraco |
| Bulnesia arborea Engl. | Zygophyllaceae | AM | Vera |
| Bulnesia sarmientoi Lorentz | Zygophyllaceae | AM | Palo santo |
| Burkea africana Hook. | Leguminosae (Caesalpiniaceae) | AF | Mukarati |
| Burretiodendron hsienmu W.Y. Chun & F.C. How | Malvaceae (Tiliaceae) | AS | Nghien |
| Bursera simaruba Sarg. | Burseraceae | AM | Almàcigo |
| Buxus macowani Oliv. | Buxaceae | AF | Boxwood |
| Cabralea cangerana Mart. | Meliaceae | AM | Cangerana |
| <i>Cabralea laevis</i> C. DC. (cf. <i>C.cangerana</i>) | Meliaceae | AM | Cangerana |
| Caesalpinia p.p. | Leguminosae (Caesalpiniaceae) | AM | Bridalveil |
| Caesalpinia echinata Lam. | Leguminosae (Caesalpiniaceae) | AM | Pernambouc |
| Caesalpinia ferrea Mart. | Leguminosae (Caesalpiniaceae) | AM | Pau ferro |
| Caesalpinia granadillo Pitt. | Leguminosae (Caesalpiniaceae) | AM | Bridalveil |
| Caesalpinia paipai Ruiz & Pav. | Leguminosae (Caesalpiniaceae) | AM | Bridalveil |
| Caesalpinia paraguariensis Burk. | Leguminosae (Caesalpiniaceae) | AM | Bridalveil |
| Caesalpinia pluviosa DC. | Leguminosae (Caesalpiniaceae) | AM | Sebipira |
| Caesalpinia sclerocarpa Standl. | Leguminosae (Caesalpiniaceae) | AM | Ebano |
| Calophyllum spp. | Calophyllaceae (Clusiaceae) | AS | Bintangor |
| Calophyllum brasiliense Camb. | Calophyllaceae (Clusiaceae) | AM | Jacaréúba |
| Calophyllum ferrugineum Ridl. | Calophyllaceae (Clusiaceae) | AS | Bintangor |
| Calophyllum inophyllum L. | Calophyllaceae (Clusiaceae) | AS | Bintangor |
| Calophyllum neo-ebudicum Guillaum. | Calophyllaceae (Clusiaceae) | AS | Bintangor |
| Calophyllum papuanum Lauterb. | Calophyllaceae (Clusiaceae) | AS | Bintangor |
| Calophyllum teysmannii Miq. | Calophyllaceae (Clusiaceae) | AS | Bintangor |
| Calophyllum vitiense Turrill | Calophyllaceae (Clusiaceae) | AS | Bintangor |
| Calpocalyx heitzii Pellegr. | Leguminosae (Mimosaceae) | AF | Miama |
| Calycophyllum spruceanum Benth. | Rubiaceae | AM | Pau mulato |
| Camptosperma p.p. (AM) | Anacardiaceae | AM | Orey |
| Camptosperma p.p. (AS) | Anacardiaceae | AS | Terentang |
| Camptosperma auriculatum Hook. f. | Anacardiaceae | AS | Terentang |
| Camptosperma brevipetiolata Volkens | Anacardiaceae | AS | Terentang |
| Camptosperma coriaceum Hallier f. | Anacardiaceae | AS | Terentang |
| <i>Camptosperma griffithii</i> L. March. (cf. <i>C.coriaceum</i>) | Anacardiaceae | AS | Terentang |
| Camptosperma gummifera L. March. | Anacardiaceae | AM | Orey |
| <i>Camptosperma macrophylla</i> Hook. f. (cf. <i>C.coriaceum</i>) | Anacardiaceae | AS | Terentang |
| <i>Camptosperma oxyrachis</i> Engl. (cf. <i>C.auriculatum</i>) | Anacardiaceae | AS | Terentang |
| Camptosperma panamense Standl. | Anacardiaceae | AM | Orey |
| Camptosperma squamatum Ridl. | Anacardiaceae | AS | Terentang |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Campnosperma wallichii</i> King (cf. <i>C.auriculatum</i>) | Anacardiaceae | AS | Terentang |
| Canarium spp. (AS) | Burseraceae | AS | Kedondong |
| Canarium boivinii Engl. | Burseraceae | AF | Ramy |
| Canarium euphyllum Kurz | Burseraceae | AS | Kedondong |
| Canarium schweinfurthii Engl. | Burseraceae | AF | Aiélé |
| Canarium strictum Roxb. | Burseraceae | AS | Kedondong |
| <i>Canthium dicoccum</i> Merr. (cf. <i>Psydrax dicoccos</i>) | Rubiaceae | AS | Pud |
| <i>Canthium didymum</i> Gaertn. (cf. <i>Psydrax dicoccos</i>) | Rubiaceae | AS | Pud |
| Cantleya corniculata Howard | Stemonuraceae (Icacinaceae) | AS | Bedaru |
| Carallia brachiata Merr. | Rhizophoraceae | AS | Maniawga |
| <i>Carallia lucida</i> Roxb. (cf. <i>C.brachiata</i>) | Rhizophoraceae | AS | Maniawga |
| Carapa guianensis Aubl. | Meliaceae | AM | Andiroba |
| <i>Carapa nicaraguensis</i> C. DC. (cf. <i>C.guianensis</i>) | Meliaceae | AM | Andiroba |
| Carapa procera DC. | Meliaceae | AM | Andiroba |
| Carapa procera DC. | Meliaceae | AF | Crabwood d'Afrique |
| Cariniana p.p. | Lecythidaceae | AM | Jequitiba |
| <i>Cariniana brasiliensis</i> Casar. (cf. <i>C.legalis</i>) | Lecythidaceae | AM | Jequitiba |
| Cariniana estrellensis Kuntze | Lecythidaceae | AM | Jequitiba |
| Cariniana legalis Kuntze | Lecythidaceae | AM | Jequitiba |
| Cariniana pyriformis Miers | Lecythidaceae | AM | Abarco |
| Caryocar spp. | Caryocaraceae | AM | Piquia |
| Caryocar costaricense Donn. Sm. * | Caryocaraceae | AM | Cagui |
| Caryocar glabrum Pers. | Caryocaraceae | AM | Piquiarana |
| Caryocar nuciferum L. | Caryocaraceae | AM | Piquia |
| Caryocar villosum Pers. | Caryocaraceae | AM | Piquia |
| Casearia gossypiosperma Briq. | Salicaceae (Flacourtiaceae) | AM | Zapatero |
| Casearia praecox Griseb. | Salicaceae (Flacourtiaceae) | AM | Zapatero |
| <i>Cassia apoucouita</i> Aubl. (cf. <i>Chamaecrista apoucouita</i>) | Leguminosae (Caesalpiniaceae) | AM | Muirapixuna |
| <i>Cassia siamea</i> Lam. (cf. <i>Senna siamea</i>) | Leguminosae (Caesalpiniaceae) | AS | Djohar |
| <i>Cassia scleroxylon</i> Ducke (cf. <i>Chamaecrista scleroxylon</i>) | Leguminosae (Caesalpiniaceae) | AM | Muirapixuna |
| Cassipourea spp. | Rhizophoraceae | AF | Pillarwood |
| <i>Cassipourea elliotii</i> Alston (cf. <i>C.malosana</i>) | Rhizophoraceae | AF | Pillarwood |
| Cassipourea malosana Alston | Rhizophoraceae | AF | Pillarwood |
| Castanopsis p.p. | Fagaceae | AS | Berangan |
| Castanopsis p.p. | Fagaceae | AS | Chinquapin |
| Castanopsis acuminatissima A. DC. | Fagaceae | AS | Berangan |
| Castanopsis argentea A. DC. | Fagaceae | AS | Berangan |
| Castanopsis fargesii Franch. | Fagaceae | AS | Chinquapin |
| Castanopsis hystrix Hook. f. & Thomson | Fagaceae | AS | Chinquapin |
| Castanopsis javanica A. DC. | Fagaceae | AS | Berangan |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|---------------------------|----------------|--------------------------|
| <i>Castanopsis sclerophylla</i> Schottky | Fagaceae | AS | Chinquapin |
| <i>Castanospermum australe</i> A. Cunn. | Leguminosae (Fabaceae) | AS | Blackbean |
| <i>Casuarina</i> spp. | Casuarinaceae | AS | Beefwood |
| <i>Casuarina cunninghamiana</i> Miq. | Casuarinaceae | AS | Beefwood |
| <i>Casuarina equisetifolia</i> L. | Casuarinaceae | AS | Beefwood |
| <i>Casuarina junghuhniana</i> Miq. | Casuarinaceae | AS | Beefwood |
| <i>Catostemma</i> spp. | Malvaceae (Bombacaceae) | AM | Baromalli |
| <i>Catostemma commune</i> Sandw. | Malvaceae (Bombacaceae) | AM | Baromalli |
| <i>Catostemma fragans</i> Benth. | Malvaceae (Bombacaceae) | AM | Baromalli |
| <i>Catostemma sclerophyllum</i> Ducke | Malvaceae (Bombacaceae) | AM | Baromalli |
| <i>Cavanillesia platanifolia</i> H.B.K. | Malvaceae (Bombacaceae) | AM | Quipo |
| <i>Cecropia</i> spp. | Urticaceae (Cecropiaceae) | AM | Imbauba |
| <i>Cecropia obtusa</i> Trécul | Urticaceae (Cecropiaceae) | AM | Imbauba |
| <i>Cecropia palmata</i> Willd. | Urticaceae (Cecropiaceae) | AM | Imbauba |
| <i>Cecropia peltata</i> L. | Urticaceae (Cecropiaceae) | AM | Imbauba |
| <i>Cedrela angustifolia</i> C. DC. | Meliaceae | AM | Cedro |
| <i>Cedrela fissilis</i> Vell. * | Meliaceae | AM | Cedro |
| <i>Cedrela mexicana</i> M. Roem. (cf. <i>C.odorata</i>) | Meliaceae | AM | Cedro |
| <i>Cedrela odorata</i> L. | Meliaceae | AM | Cedro |
| <i>Cedrela toona</i> Roxb. (cf. <i>Toona cialata</i>) | Meliaceae | AS | Suren |
| <i>Cedrelinga cateniformis</i> Ducke | Leguminosae (Mimosaceae) | AM | Tornillo |
| <i>Cedrelopsis</i> spp. | Meliaceae | AF | Katrafay |
| <i>Cedrelopsis grevei</i> Baill. & Courchet | Meliaceae | AF | Katrafay |
| <i>Ceiba pentandra</i> Gaertn. | Malvaceae (Bombacaceae) | AF | Fuma |
| <i>Ceiba pentandra</i> Gaertn. | Malvaceae (Bombacaceae) | AM | Sumauma |
| <i>Ceiba samauma</i> K. Schum. | Malvaceae (Bombacaceae) | AM | Sumauma |
| <i>Ceiba thoningii</i> A. Chev. (cf. <i>C.pentandra</i>) | Malvaceae (Bombacaceae) | AF | Fuma |
| <i>Celtis</i> spp. (AS) | Cannabaceae (Ulmaceae) | AS | Hard Celtis |
| <i>Celtis</i> p.p. (AF) | Cannabaceae (Ulmaceae) | AF | Diania |
| <i>Celtis</i> p.p. (AF) | Cannabaceae (Ulmaceae) | AF | Ohia |
| <i>Celtis adolfi-friderici</i> Rendle | Cannabaceae (Ulmaceae) | AF | Diania |
| <i>Celtis brieii</i> De Wild. (cf. <i>C.tessmannii</i>) | Cannabaceae (Ulmaceae) | AF | Diania |
| <i>Celtis gomphophylla</i> Baker | Cannabaceae (Ulmaceae) | AF | Ohia |
| <i>Celtis latifolia</i> Planch. | Cannabaceae (Ulmaceae) | AS | Hard Celtis |
| <i>Celtis mildbraedii</i> Engl. | Cannabaceae (Ulmaceae) | AF | Ohia |
| <i>Celtis paniculata</i> Planch. | Cannabaceae (Ulmaceae) | AS | Hard Celtis |
| <i>Celtis philippensis</i> Blco. | Cannabaceae (Ulmaceae) | AS | Hard Celtis |
| <i>Celtis soyauxii</i> Engl. (cf. <i>C.zenkeri</i>) | Cannabaceae (Ulmaceae) | AF | Ohia |
| <i>Celtis tessmannii</i> Engl. | Cannabaceae (Ulmaceae) | AF | Diania |
| <i>Celtis zenkeri</i> Engl. | Cannabaceae (Ulmaceae) | AF | Ohia |
| <i>Centrolobium</i> spp. | Leguminosae (Fabaceae) | AM | Araribà |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Centrolobium ochroxylon</i> Rose | Leguminosae (Fabaceae) | AM | Araribà |
| <i>Centrolobium orinocense</i> Pitt. (cf. <i>C.paraense</i>) | Leguminosae (Fabaceae) | AM | Araribà |
| <i>Centrolobium paraense</i> Tul. | Leguminosae (Fabaceae) | AM | Araribà |
| <i>Centrolobium robustum</i> Benth. | Leguminosae (Fabaceae) | AM | Araribà |
| <i>Cephalosphaera usambarensis</i> Warb. | Myristicaceae | AF | Mtambara |
| <i>Chamaecrista</i> spp. | Leguminosae (Caesalpiniaceae) | AM | Muirapixuna |
| <i>Chamaecrista apoucouita</i> H.S. Irwin & Barneby | Leguminosae (Caesalpiniaceae) | AM | Muirapixuna |
| <i>Chamaecrista scleroxylon</i> H.S. Irwin & Barneby | Leguminosae (Caesalpiniaceae) | AM | Muirapixuna |
| <i>Chlorocardium rodiei</i> Rohwer, H.G. Richt. & van der Werff | Lauraceae | AM | Greenheart |
| <i>Chloroleucon dumosum</i> G.P. Lewis | Leguminosae (Mimosaceae) | AM | Vinhatico |
| <i>Chloroleucon tortum</i> Pitt. | Leguminosae (Mimosaceae) | AM | Vinhatico |
| <i>Chloroleucon vinhatico</i> Record (cf. <i>C.dumosum</i>) | Leguminosae (Mimosaceae) | AM | Vinhatico |
| <i>Chlorophora tinctoria</i> Gaud. (cf. <i>Maclura tinctoria</i>) | Moraceae | AF | Moral |
| <i>Chlorophora excelsa</i> Benth. & Hook. (cf. <i>Milicia excelsa</i>) | Moraceae | AF | Iroko |
| <i>Chlorophora regia</i> A. Chev. (cf. <i>Milicia regia</i>) | Moraceae | AF | Iroko |
| <i>Chloroxylon swietenia</i> A. DC. | Rutaceae | AS | Satin, Ceylon |
| <i>Chrysophyllum</i> p.p. (AF) | Sapotaceae | AF | Longhi |
| <i>Chrysophyllum africanum</i> Baker | Sapotaceae | AF | Longhi |
| <i>Chrysophyllum giganteum</i> A. Chev. | Sapotaceae | AF | Aniégré |
| <i>Chrysophyllum lacourtianum</i> De Wild. | Sapotaceae | AF | Longhi |
| <i>Chrysophyllum lucentifolium</i> Cronq. | Sapotaceae | AM | Goiabao |
| <i>Chrysophyllum perpulchrum</i> Mildbr. | Sapotaceae | AF | Longhi |
| <i>Chrysophyllum sanguinolentum</i> Baehni | Sapotaceae | AM | Balata pomme |
| <i>Chrysophyllum subnudum</i> Baker | Sapotaceae | AF | Longhi |
| <i>Chukrasia tabularis</i> A. Juss. | Meliaceae | AS | Chickrassy |
| <i>Chukrasia velutina</i> M. Roem. (cf. <i>C.tabularis</i>) | Meliaceae | AS | Chickrassy |
| <i>Cinnamomum</i> p.p. | Lauraceae | AS | Camphorwood |
| <i>Cinnamomum</i> p.p. | Lauraceae | AS | Medang |
| <i>Cinnamomum camphora</i> J. Presl | Lauraceae | AS | Camphorwood |
| <i>Cinnamomum iners</i> Reinw. | Lauraceae | AS | Camphorwood |
| <i>Cinnamomum porrectum</i> Kosterm. | Lauraceae | AS | Camphorwood |
| <i>Cistanthera papaverifera</i> A. Chev. (cf. <i>Nesogordonia papaverifera</i>) | Malvaceae (Sterculiaceae) | AF | Kotibé |
| <i>Citharexylum macrochlamys</i> Pitt. | Verbenaceae | AM | Pombeira |
| <i>Citharexylum spinosum</i> L. | Verbenaceae | AM | Pombeira |
| <i>Clarisia racemosa</i> Ruiz & Pav. | Moraceae | AM | Guariúba |
| <i>Clathrotropis</i> spp. | Leguminosae (Fabaceae) | AM | Aramata |
| <i>Clathrotropis brachypetala</i> Kleinh. | Leguminosae (Fabaceae) | AM | Aramata |
| <i>Clathrotropis macrocarpa</i> Ducke | Leguminosae (Fabaceae) | AM | Aramata |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| Cleistopholis spp. | Annonaceae | AF | Sobu |
| Cleistopholis glauca Pierre | Annonaceae | AF | Sobu |
| Cleistopholis patens Engl. & Diels | Annonaceae | AF | Sobu |
| Coelocaryon botryoides Vermeesen | Myristicaceae | AF | Ekoune |
| Coelocaryon preussii Warb. | Myristicaceae | AF | Ekoune |
| Coelostegia griffithii Benth. | Malvaceae (Bombacaceae) | AS | Durian |
| Coelostegia spp. | Malvaceae (Bombacaceae) | AS | Durian |
| Colophospermum mopane J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Mopaani |
| Combretocarpus rotundatus Danser | Anisophylleaceae | AS | Keruntum |
| <i>Combretodendron africanum</i> Exell (cf. <i>Petersianthus macrocarpus</i>) | Lecythidaceae | AF | Essia |
| Copaifera p.p. (AM) | Leguminosae (Caesalpiniaceae) | AM | Copaiba |
| Copaifera duckei Dwyer | Leguminosae (Caesalpiniaceae) | AM | Copaiba |
| Copaifera martii Hayne | Leguminosae (Caesalpiniaceae) | AM | Copaiba |
| Copaifera mildbraedii Harms | Leguminosae (Caesalpiniaceae) | AF | Etimoé |
| Copaifera multijuga Hayne | Leguminosae (Caesalpiniaceae) | AM | Copaiba |
| Copaifera officinalis L. | Leguminosae (Caesalpiniaceae) | AM | Copaiba |
| Copaifera religiosa J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Anzèm |
| Copaifera reticulata Ducke | Leguminosae (Caesalpiniaceae) | AM | Copaiba |
| Copaifera salikounda Heckel | Leguminosae (Caesalpiniaceae) | AF | Etimoé |
| <i>Copaifera mopane</i> Benth (cf. <i>Colophospermum mopane</i>). | Leguminosae (Caesalpiniaceae) | AF | Mopaani |
| <i>Copaifera coleosperma</i> Benth. (cf. <i>Guibourtia coleosperma</i>) | Leguminosae (Caesalpiniaceae) | AF | Mussibi |
| <i>Copaifera palustris</i> Dewit (cf. <i>Pseudosindora palustris</i>) | Leguminosae (Caesalpiniaceae) | AS | Sepetir |
| <i>Copaifera letestui</i> Pellegr. (cf. <i>Sindoropsis letestui</i>) | Leguminosae (Caesalpiniaceae) | AF | Gheombi |
| Cordia p.p. (AM) | Boraginaceae | AM | Canalete |
| Cordia p.p. (AF) | Boraginaceae | AF | Cordia d'Afrique |
| Cordia p.p. (AM) | Boraginaceae | AM | Freijo |
| Cordia p.p. (AS) | Boraginaceae | AS | Salimuli |
| <i>Cordia abyssinica</i> R. Br. (cf. <i>C.africana</i>) | Boraginaceae | AF | Cordia d'Afrique |
| <i>Cordia africana</i> Lam. | Boraginaceae | AF | Cordia d'Afrique |
| <i>Cordia alliodora</i> Oken | Boraginaceae | AM | Pardillo |
| <i>Cordia dichotoma</i> J.R. Forst. & G. Forst. | Boraginaceae | AS | Salimuli |
| <i>Cordia dodecandra</i> DC. | Boraginaceae | AM | Canalete |
| <i>Cordia fragrantissima</i> Kurz | Boraginaceae | AS | Salimuli |
| <i>Cordia gerascanthus</i> L. | Boraginaceae | AM | Canalete |
| <i>Cordia glabrata</i> DC. | Boraginaceae | AM | Canalete |
| <i>Cordia goeldiana</i> Huber | Boraginaceae | AM | Freijo |
| <i>Cordia holstii</i> Gürke (cf. <i>C.africana</i>) | Boraginaceae | AF | Cordia d'Afrique |
| <i>Cordia millenii</i> Baker | Boraginaceae | AF | Cordia d'Afrique |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| <i>Cordia platythyrsa</i> Baker | Boraginaceae | AF | Cordia d'Afrique |
| <i>Cordia sebestena</i> L. | Boraginaceae | AM | Canalete |
| <i>Cordia subcordata</i> Lam. | Boraginaceae | AS | Salimuli |
| <i>Cordia trichotoma</i> Arrab. | Boraginaceae | AM | Freijo |
| <i>Cordyla africana</i> Lour. | Leguminosae (Caesalpiniaceae) | AF | Metondo |
| <i>Cordyla pinnata</i> Milne-Redh. | Leguminosae (Caesalpiniaceae) | AF | Metondo |
| <i>Corymbia</i> spp. | Myrtaceae | AS | Blue Gum |
| <i>Corymbia citriodora</i> Hook. | Myrtaceae | AS | Blue Gum |
| <i>Corymbia gummifera</i> K.D.Hill & L.A.S.Johnson | Myrtaceae | AS | Blue Gum |
| <i>Corymbia maculata</i> Hook. | Myrtaceae | AS | Blue Gum |
| <i>Corymbia tessellaris</i> F. Muell. | Myrtaceae | AS | Blue Gum |
| <i>Cotylelobium</i> spp. | Dipterocarpaceae | AS | Resak |
| <i>Cotylelobium burckii</i> Heim | Dipterocarpaceae | AS | Resak |
| <i>Cotylelobium lanceolatum</i> Craib | Dipterocarpaceae | AS | Resak |
| <i>Cotylelobium melanoxyton</i> Pierre | Dipterocarpaceae | AS | Resak |
| <i>Coula edulis</i> Baill. | Olacaceae | AF | Coula |
| <i>Couma guianensis</i> Aubl. | Apocynaceae | AM | Cow tree |
| <i>Coumarouna odorata</i> Aubl. (cf. <i>Dipteryx odorata</i>) | Leguminosae (Fabaceae) | AM | Cumarou |
| <i>Coumarouna oppositifolia</i> Taub. (cf. <i>Taralea oppositifolia</i>) | Leguminosae (Fabaceae) | AM | Almendrillo |
| <i>Couratari</i> spp. | Lecythidaceae | AM | Tauari |
| <i>Couratari fagifolia</i> Eyma (cf. <i>C. multiflora</i>) | Lecythidaceae | AM | Tauari |
| <i>Couratari guianensis</i> Aubl. | Lecythidaceae | AM | Tauari |
| <i>Couratari macrosperma</i> A.C. Sm. | Lecythidaceae | AM | Tauari |
| <i>Couratari multiflora</i> Eyma | Lecythidaceae | AM | Tauari |
| <i>Couratari oblongifolia</i> Ducke | Lecythidaceae | AM | Tauari |
| <i>Couroupita</i> spp. | Lecythidaceae | AM | Couroupita |
| <i>Couroupita guianensis</i> Aubl. | Lecythidaceae | AM | Couroupita |
| <i>Couroupita subsessilis</i> Pilg. | Lecythidaceae | AM | Couroupita |
| <i>Cratoxylum</i> p.p. | Hypericaceae | AS | Derum |
| <i>Cratoxylum</i> p.p. | Hypericaceae | AS | Geronggang |
| <i>Cratoxylum arborescens</i> Blume | Hypericaceae | AS | Geronggang |
| <i>Cratoxylum cochinchinense</i> Blume | Hypericaceae | AS | Derum |
| <i>Cratoxylum formosum</i> Dyer | Hypericaceae | AS | Derum |
| <i>Cratoxylum glaucum</i> Korth. | Hypericaceae | AS | Geronggang |
| <i>Croton megalocarpus</i> Hutch. | Euphorbiaceae | AF | Musine |
| <i>Cryptocarya</i> spp. | Lauraceae | AS | Medang |
| <i>Cryptocarya</i> p.p. (cf. <i>Aspidostemon</i>) | Lauraceae | AF | Longotra |
| <i>Cryptomeria japonica</i> D. Don | Taxodiaceae | AS | Sugi |
| <i>Cryptosepalum staudtii</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Tani |
| <i>Ctenolophon parvifolius</i> Oliv. | Ctenolophonaceae | AS | Mertas |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|---------------------------|
| <i>Cunninghamia lanceolata</i> Hook. | Taxodiaceae | AS | San-Mu |
| <i>Cybistax chrysea</i> Miranda (cf. <i>Roseodendron chryseum</i>) | Bignoniaceae | AM | Primavera |
| <i>Cybistax donnell-smithii</i> Seibert (cf. <i>Roseodendron donnell-smithii</i>) | Bignoniaceae | AM | Primavera |
| <i>Cylicodiscus gabunensis</i> Harms | Leguminosae (Mimosaceae) | AF | Okan |
| <i>Cynometra</i> p.p. (AF) | Leguminosae (Caesalpiniaceae) | AF | Nganga |
| <i>Cynometra</i> p.p. (AS) | Leguminosae (Caesalpiniaceae) | AS | Kekotong |
| <i>Cynometra alexandrii</i> C.H. Wright | Leguminosae (Caesalpiniaceae) | AF | Muhimbi |
| <i>Cynometra ananta</i> Hutch. & Dalziel | Leguminosae (Caesalpiniaceae) | AF | Nganga |
| <i>Cynometra hankei</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Nganga |
| <i>Cynometra malaccensis</i> Meeuwen | Leguminosae (Caesalpiniaceae) | AS | Kekotong |
| <i>Cynometra ramiflora</i> L. | Leguminosae (Caesalpiniaceae) | AS | Kekotong |
| <i>Dacrycarpus imbricatus</i> de Laub. | Podocarpaceae | AS | Podocarp |
| <i>Dacrydium</i> spp. | Podocarpaceae | AS | Sempilor |
| <i>Dacrydium beccarii</i> Parl. | Podocarpaceae | AS | Sempilor |
| <i>Dacrydium cupressinum</i> Soland. | Podocarpaceae | AS | Sempilor |
| <i>Dacrydium elatum</i> Wall. | Podocarpaceae | AS | Sempilor |
| <i>Dacrydium nidulum</i> de Laub. | Podocarpaceae | AS | Sempilor |
| <i>Dacrydium pectinatum</i> de Laub. | Podocarpaceae | AS | Sempilor |
| <i>Dacryodes</i> p.p. (AM) | Burseraceae | AM | Gommier |
| <i>Dacryodes buettneri</i> H.J. Lam | Burseraceae | AF | Ozigo |
| <i>Dacryodes costata</i> H.J. Lam | Burseraceae | AS | Kedondong |
| <i>Dacryodes excelsa</i> Vahl | Burseraceae | AM | Gommier |
| <i>Dacryodes heterotricha</i> H.J. Lam | Burseraceae | AF | Safukala |
| <i>Dacryodes hexandra</i> Griseb. (cf. <i>D.excelsa</i>) | Burseraceae | AM | Gommier |
| <i>Dacryodes igaganga</i> Aubrév. & Pellegr. | Burseraceae | AF | Igaganga |
| <i>Dacryodes klaineana</i> H.J. Lam | Burseraceae | AF | Adjouaba |
| <i>Dacryodes normandii</i> Aubrév. & Pellegr. | Burseraceae | AF | Ossabel |
| <i>Dacryodes occidentalis</i> Cuatrec. | Burseraceae | AM | Gommier |
| <i>Dacryodes olivifera</i> Cuatrec. | Burseraceae | AM | Gommier |
| <i>Dacryodes peruviana</i> H.J.Lam | Burseraceae | AM | Gommier |
| <i>Dacryodes pubescens</i> H.J. Lam | Burseraceae | AF | Safukala |
| <i>Dactylocladus stenostachys</i> Oliv. | Crypteroniaceae | AS | Jongkong |
| <i>Dalbergia</i> spp. (Madagascar)* | Leguminosae (Fabaceae) | AF | Palissandre de Madagascar |
| <i>Dalbergia bariensis</i> Pierre | Leguminosae (Fabaceae) | AS | Rosewood – Cam Lai |
| <i>Dalbergia cambodiana</i> Pierre | Leguminosae (Fabaceae) | AS | Rosewood – Kranhung |
| <i>Dalbergia cearensis</i> Ducke | Leguminosae (Fabaceae) | AM | Rosewood – Violete |
| <i>Dalbergia cochinchinensis</i> Pierre | Leguminosae (Fabaceae) | AS | Rosewood – Kranhung |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|---------------------------------|----------------|--------------------------------|
| <i>Dalbergia cubilquitzensis</i> Pitt. | Leguminosae (Fabaceae) | AM | Rosewood – Guatemala |
| <i>Dalbergia decipularis</i> Rizzini & A. Mattos | Leguminosae (Fabaceae) | AM | Rosewood – Sebastiao de Arruda |
| <i>Dalbergia frutescens</i> Britt. | Leguminosae (Fabaceae) | AM | Bois de rose |
| <i>Dalbergia granadillo</i> Pitt. | Leguminosae (Fabaceae) | AM | Rosewood – Cocabolo |
| <i>Dalbergia greveana</i> Baill. * | Leguminosae (Fabaceae) | AF | Palissandre de Madagascar |
| <i>Dalbergia latifolia</i> Roxb. | Leguminosae (Fabaceae) | AS | Rosewood – Sonokeling |
| <i>Dalbergia louveli</i> R. Vig. * | Leguminosae (Fabaceae) | AF | Volombodipona |
| <i>Dalbergia maritima</i> R. Vig. * | Leguminosae (Fabaceae) | AF | Volombodipona |
| <i>Dalbergia melanoxylon</i> Guill. & Perr. | Leguminosae (Fabaceae) | AF | Grenadille d'Afrique |
| <i>Dalbergia monticola</i> Bosser & R. Rabev. * | Leguminosae (Fabaceae) | AF | Palissandre de Madagascar |
| <i>Dalbergia nigra</i> Fr. All. * | Leguminosae (Fabaceae) | AM | Rosewood – Rio |
| <i>Dalbergia normandii</i> Bosser & R. Rabev. * | Leguminosae (Fabaceae) | AF | Volombodipona |
| <i>Dalbergia oliveri</i> Gamb. | Leguminosae (Fabaceae) | AS | Rosewood – Tamalan |
| <i>Dalbergia retusa</i> Hemsl. * | Leguminosae (Fabaceae) | AM | Rosewood – Cocabolo |
| <i>Dalbergia sissoo</i> Roxb. | Leguminosae (Fabaceae) | AS | Rosewood – Sissoo |
| <i>Dalbergia spruceana</i> Benth. | Leguminosae (Fabaceae) | AS | Rosewood – Para |
| <i>Dalbergia stevensonii</i> Standl. * | Leguminosae (Fabaceae) | AM | Rosewood – Honduras |
| <i>Dalbergia tucurensis</i> Donn. Sm. | Leguminosae (Fabaceae) | AM | Rosewood – Guatemala |
| <i>Dalbergia variabilis</i> Vogel (cf. <i>D.frutescens</i>) | Leguminosae (Fabaceae) | AM | Bois de rose |
| <i>Daniellia</i> spp. | Leguminosae (Caesalpiniaceae) | AF | Faro |
| <i>Daniellia klainei</i> Pierre | Leguminosae (Caesalpiniaceae) | AF | Faro |
| <i>Daniellia ogea</i> Rolfe | Leguminosae (Caesalpiniaceae) | AF | Faro |
| <i>Daniellia soyauxii</i> Rolfe | Leguminosae (Caesalpiniaceae) | AF | Faro |
| <i>Daniellia thurifera</i> Benn. | Leguminosae (Caesalpiniaceae) | AF | Faro |
| <i>Dehaasia</i> spp. | Lauraceae | AS | Medang |
| <i>Dendrobangia boliviana</i> Rusby | Cardiopteridaceae (Icacinaceae) | AM | Pau de Cubiù |
| <i>Desbordesia glaucescens</i> V. T. (cf. <i>D.insignis</i>) | Irvingiaceae | AF | Alep |
| <i>Desbordesia insignis</i> Pierre | Irvingiaceae | AF | Alep |
| <i>Desbordesia pierreana</i> V. T. (cf. <i>D.insignis</i>) | Irvingiaceae | AF | Alep |
| <i>Detarium macrocarpum</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Mambodé |
| <i>Detarium senegalense</i> J.F. Gmel. | Leguminosae (Caesalpiniaceae) | AF | Mambodé |
| <i>Dialyanthera</i> spp. (cf. <i>Otoba</i> spp.) | Myristicaceae | AM | Virola |
| <i>Dialium</i> spp. (AF) | Leguminosae (Caesalpiniaceae) | AF | Eyoum |
| <i>Dialium</i> spp. (AS) | Leguminosae (Caesalpiniaceae) | AS | KerANJI |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Dialium acuminatum</i> LI.Williams (cf. <i>D. guianensis</i>) | Leguminosae (Caesalpiniaceae) | AM | Jutahy |
| <i>Dialium aubrevillei</i> Pellegr. | Leguminosae (Caesalpiniaceae) | AF | Eyoum |
| <i>Dialium bipindense</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Eyoum |
| <i>Dialium cochinchinensis</i> Pierre | Leguminosae (Caesalpiniaceae) | AS | KerANJI |
| <i>Dialium dinklagei</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Eyoum |
| <i>Dialium guianensis</i> Sandw. | Leguminosae (Caesalpiniaceae) | AM | Jutahy |
| <i>Dialium indum</i> L. | Leguminosae (Caesalpiniaceae) | AS | KerANJI |
| <i>Dialium pachyphyllum</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Eyoum |
| <i>Dialium platysepalum</i> Baker | Leguminosae (Caesalpiniaceae) | AS | KerANJI |
| <i>Dicorynia guianensis</i> Amsh. | Leguminosae (Caesalpiniaceae) | AM | Basralocus |
| <i>Dicorynia paraensis</i> Benth. | Leguminosae (Caesalpiniaceae) | AM | Basralocus |
| <i>Didelotia</i> spp. | Leguminosae (Caesalpiniaceae) | AF | Gombé |
| <i>Didelotia africana</i> Baill. | Leguminosae (Caesalpiniaceae) | AF | Gombé |
| <i>Didelotia brevipaniculata</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Gombé |
| <i>Didelotia idae</i> Oldeman & al. | Leguminosae (Caesalpiniaceae) | AF | Gombé |
| <i>Didelotia letouzeyi</i> Pellegr. | Leguminosae (Caesalpiniaceae) | AF | Gombé |
| <i>Didymopanax morototoni</i> Decne. & Planch. (cf. <i>Schefflera morototoni</i>) | Araliaceae | AM | Morototo |
| <i>Dillenia</i> spp. | Dilleniaceae | AS | Simpoh |
| <i>Dillenia aurea</i> Sm. | Dilleniaceae | AS | Simpoh |
| <i>Dillenia excelsa</i> Gilg | Dilleniaceae | AS | Simpoh |
| <i>Dillenia eximia</i> Miq. | Dilleniaceae | AS | Simpoh |
| <i>Dillenia grandifolia</i> Wall. | Dilleniaceae | AS | Simpoh |
| <i>Dillenia indica</i> L. | Dilleniaceae | AS | Simpoh |
| <i>Dillenia ovata</i> Wall. | Dilleniaceae | AS | Simpoh |
| <i>Dimorphandra</i> spp. | Leguminosae (Caesalpiniaceae) | AM | Aiéouéko |
| <i>Dimorphandra hobenkerkii</i> Sprague & Sandw. (cf. <i>D.polyandra</i>) | Leguminosae (Caesalpiniaceae) | AM | Aiéouéko |
| <i>Dimorphandra polyandra</i> Benoist | Leguminosae (Caesalpiniaceae) | AM | Aiéouéko |
| <i>Dinizia excelsa</i> Ducke | Leguminosae (Mimosaceae) | AM | Angelim vermelho |
| <i>Diospyros</i> p.p. (AF) | Ebenaceae | AF | Ebène d'Afrique |
| <i>Diospyros</i> p.p. (Madagascar) * | Ebenaceae | AF | Ebène de Madagascar |
| <i>Diospyros</i> p.p. (AS) | Ebenaceae | AS | Ebène noire d'Asie |
| <i>Diospyros</i> p.p. (AS) | Ebenaceae | AS | Ebène veinée d'Asie |
| <i>Diospyros burmanica</i> Kurz | Ebenaceae | AS | Burmese Ebony |
| <i>Diospyros celebica</i> Bakh. | Ebenaceae | AS | Ebène veinée d'Asie |
| <i>Diospyros crassiflora</i> Hiern | Ebenaceae | AF | Ebène d'Afrique |
| <i>Diospyros ebenum</i> Koen. | Ebenaceae | AS | Ebène noire d'Asie |
| <i>Diospyros ferrea</i> Willd. (cf. <i>D.vera</i>) * | Ebenaceae | AS | Ebène noire d'Asie |
| <i>Diospyros gracilipes</i> Hiern * | Ebenaceae | AF | Ebène de Madagascar |
| <i>Diospyros hazomainty</i> H.Perrier * | Ebenaceae | AF | Ebène de Madagascar |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Diospyros marmorata</i> Roxb. | Ebenaceae | AS | Ebène veinée d'Asie |
| <i>Diospyros melanoxylon</i> Roxb. | Ebenaceae | AS | Ebène noire d'Asie |
| <i>Diospyros mespiliiformis</i> Hochst. | Ebenaceae | AF | Ebène d'Afrique |
| <i>Diospyros mollis</i> Griff. | Ebenaceae | AS | Ebène noire d'Asie |
| <i>Diospyros mun</i> H. Lec. | Ebenaceae | AS | Ebène noire d'Asie |
| <i>Diospyros perrieri</i> H. Jum. * | Ebenaceae | AF | Ebène de Madagascar |
| <i>Diospyros rumphii</i> Bakh. | Ebenaceae | AS | Ebène veinée d'Asie |
| <i>Diospyros toxicaria</i> Hiern * | Ebenaceae | AF | Ebène de Madagascar |
| <i>Diospyros vera</i> A. Chev. * | Ebenaceae | AS | Ebène noire d'Asie |
| <i>Diospyros viridicans</i> Hiern | Ebenaceae | AF | Ebène d'Afrique |
| <i>Diptotropis</i> spp. | Leguminosae (Fabaceae) | AM | Sucupira preta |
| <i>Diptotropis guianensis</i> Benth. (cf. <i>D.purpurea</i>) | Leguminosae (Fabaceae) | AM | Sucupira preta |
| <i>Diptotropis martiusii</i> Benth. | Leguminosae (Fabaceae) | AM | Sucupira preta |
| <i>Diptotropis purpurea</i> Amsh. | Leguminosae (Fabaceae) | AM | Sucupira preta |
| <i>Dipterocarpus</i> spp. | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus acutangulus</i> Vesque | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus alatus</i> Roxb. | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus appendiculatus</i> Scheff. | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus baudii</i> Korth. | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus borneensis</i> Slooten | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus caudatus</i> Foxw. | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus costulatus</i> Slooten | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus gracilis</i> Blume | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus grandiflorus</i> Blco. | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus kerrii</i> King | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus pilosus</i> Roxb. (cf. <i>D.gracilis</i>) | Dipterocarpaceae | AS | Keruing |
| <i>Dipterocarpus verrucosus</i> Foxw. | Dipterocarpaceae | AS | Keruing |
| <i>Dipteryx</i> spp. | Leguminosae (Fabaceae) | AM | Cumaru |
| <i>Dipteryx alata</i> Vogel | Leguminosae (Fabaceae) | AM | Cumaru |
| <i>Dipteryx micrantha</i> Harms | Leguminosae (Fabaceae) | AM | Cumaru |
| <i>Dipteryx odorata</i> Willd. | Leguminosae (Fabaceae) | AM | Cumaru |
| <i>Dipteryx polyphylla</i> Huber | Leguminosae (Fabaceae) | AM | Cumaru |
| <i>Distemonanthus benthamianus</i> Baill. | Leguminosae (Caesalpiniaceae) | AF | Movingui |
| <i>Dracontomelum dao</i> Merr. & Rolfe | Anacardiaceae | AS | Paldao |
| <i>Dracontomelum edule</i> Skeels (cf. <i>D.dao</i>) | Anacardiaceae | AS | Paldao |
| <i>Dracontomelum mangiferum</i> Blume (<i>D.dao</i>) | Anacardiaceae | AS | Paldao |
| <i>Drimys winteri</i> J.R. Forst. & G. Forst. | Winteraceae | AM | Canelo |
| <i>Dryobalanops</i> spp. | Dipterocarpaceae | AS | Kapur |
| <i>Dryobalanops aromatica</i> Gaertn. (cf. <i>D.su-matrensis</i>) | Dipterocarpaceae | AS | Kapur |
| <i>Dryobalanops beccarii</i> Dyer | Dipterocarpaceae | AS | Kapur |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|--------------------------------|----------------|--------------------------|
| <i>Dryobalanops fusca</i> Slooten | Dipterocarpaceae | AS | Kapur |
| <i>Dryobalanops lanceolata</i> Burck. | Dipterocarpaceae | AS | Kapur |
| <i>Dryobalanops oblongifolia</i> Dyer | Dipterocarpaceae | AS | Kapur |
| <i>Dryobalanops oocarpa</i> Slooten (cf. <i>D.beccarii</i>) | Dipterocarpaceae | AS | Kapur |
| <i>Dryobalanops rappa</i> Becc. | Dipterocarpaceae | AS | Kapur |
| <i>Dryobalanops sumatrensis</i> Kosterm. | Dipterocarpaceae | AS | Kapur |
| <i>Drypetes gossweileri</i> S. Moore | Putranjivaceae (Euphorbiaceae) | AF | Yungu |
| <i>Duabanga grandiflora</i> Walp. | Lythraceae (Sonneratiaceae) | AS | Duabanga |
| <i>Duabanga moluccana</i> Blume | Lythraceae (Sonneratiaceae) | AS | Duabanga |
| <i>Duboscia macrocarpa</i> Bocq. | Malvaceae | AF | Akak |
| <i>Duboscia viridiflora</i> Mildbr. | Malvaceae | AF | Akak |
| <i>Durio</i> spp. | Malvaceae (Bombacaceae) | AS | Durian |
| <i>Durio zibethinus</i> L. | Malvaceae (Bombacaceae) | AS | Durian |
| <i>Dyera</i> spp. | Apocynaceae | AS | Jelutong |
| <i>Dyera costulata</i> Hook. f. | Apocynaceae | AS | Jelutong |
| <i>Dyera polyphylla</i> Steenis | Apocynaceae | AS | Jelutong |
| <i>Dysoxylum</i> spp. | Meliaceae | AS | Dysox |
| <i>Dysoxylum arborescens</i> Miq. | Meliaceae | AS | Dysox |
| <i>Dysoxylum densiflorum</i> Miq. | Meliaceae | AS | Dysox |
| <i>Dysoxylum mollissimum</i> Blume | Meliaceae | AS | Dysox |
| <i>Ecclinusa sanguinolenta</i> Pierre (cf. <i>Chrysophyllum sanguinolentum</i>) | Sapotaceae | AM | Balata pomme |
| <i>Elmerrillia</i> spp. (cf. <i>Magnolia</i>) | Magnoliaceae | AS | Champak |
| <i>Enantia chlorantha</i> Oliv. (cf. <i>Annickia chlorantha</i>) | Sapotaceae | AF | Moambé jaune |
| <i>Endiandra</i> spp. | Lauraceae | AS | Medang |
| <i>Endospermum diadenum</i> Airy Shaw | Euphorbiaceae | AS | Sesendok |
| <i>Endospermum medullosum</i> L.S. Sm. | Euphorbiaceae | AS | Sesendok |
| <i>Endospermum peltatum</i> Merr. | Euphorbiaceae | AS | Sesendok |
| <i>Engelhardtia chrysolepis</i> Hance (cf. <i>E.roxburghiana</i>) | Juglandaceae | AS | Kayu Hujan |
| <i>Engelhardtia roxburghiana</i> Lindl. | Juglandaceae | AS | Kayu Hujan |
| <i>Engelhardtia spicata</i> Lesch. | Juglandaceae | AS | Kayu Hujan |
| <i>Entandrophragma angolense</i> C. DC. | Meliaceae | AF | Tiama |
| <i>Entandrophragma candollei</i> Harms | Meliaceae | AF | Kosipo |
| <i>Entandrophragma congoense</i> A. Chev. | Meliaceae | AF | Tiama |
| <i>Entandrophragma utile</i> Sprague | Meliaceae | AF | Sipo |
| <i>Entandrophragma cylindricum</i> Sprague | Meliaceae | AF | Sapelli |
| <i>Entandrophragma ekebergioides</i> Sprague (cf. <i>E.spicatum</i>) | Meliaceae | AF | Mutaco |
| <i>Entandrophragma spicatum</i> Sprague | Meliaceae | AF | Mutaco |
| <i>Enterolobium contortisiliquum</i> Morong | Leguminosae (Mimosaceae) | AM | Tamboril |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| <i>Enterolobium cyclocarpum</i> Griseb. | Leguminosae (Mimosaceae) | AM | Tamboril |
| <i>Enterolobium maximum</i> Ducke | Leguminosae (Mimosaceae) | AM | Tamboril |
| <i>Enterolobium schomburgkii</i> Benth. | Leguminosae (Mimosaceae) | AM | Batibatra |
| <i>Eperua</i> spp. | Leguminosae (Caesalpiniaceae) | AM | Wallaba |
| <i>Eperua falcata</i> Aubl. | Leguminosae (Caesalpiniaceae) | AM | Wallaba |
| <i>Eperua jenmanii</i> Oliv. | Leguminosae (Caesalpiniaceae) | AM | Wallaba |
| <i>Eperua rubiginosa</i> Miq. | Leguminosae (Caesalpiniaceae) | AM | Wallaba |
| <i>Eribroma oblongum</i> Pierre | Malvaceae (Sterculiaceae) | AF | Eyong |
| <i>Eriotheca globosa</i> A. Robyns | Malvaceae (Bombacaceae) | AM | Saqui-Saqui |
| <i>Erisma</i> spp. | Vochysiaceae | AM | Cambara |
| <i>Erisma nitidum</i> DC. | Vochysiaceae | AM | Cambara |
| <i>Erisma uncinatum</i> Warm. | Vochysiaceae | AM | Cambara |
| <i>Erythrophleum</i> spp. | Leguminosae (Caesalpiniaceae) | AF | Tali |
| <i>Erythrophleum fordii</i> Oliv. | Leguminosae (Caesalpiniaceae) | AS | Lim |
| <i>Erythrophleum guineense</i> G. Don | Leguminosae (Caesalpiniaceae) | AF | Tali |
| <i>Erythrophleum ivorense</i> A. Chev. | Leguminosae (Caesalpiniaceae) | AF | Tali |
| <i>Erythrophleum suaveolens</i> Brenan | Leguminosae (Caesalpiniaceae) | AF | Tali |
| <i>Erythroxyllum mannii</i> Oliv. | Erythroxyllaceae | AF | Landa |
| <i>Eschweilera</i> spp. | Lecythidaceae | AM | Mata-Mata |
| <i>Eucalyptus</i> p.p. | Myrtaceae | AS | Kamarere |
| <i>Eucalyptus</i> p.p. | Myrtaceae | AS | Red River Gum |
| <i>Eucalyptus</i> p.p. | Myrtaceae | AS | Tasmanian Oak |
| <i>Eucalyptus</i> p.p. (cf. <i>Corymbia</i>) | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus camaldulensis</i> Dehnh. | Myrtaceae | AS | Red River Gum |
| <i>Eucalyptus citriodora</i> (cf. <i>Corymbia citriodora</i>) | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus cloeziana</i> F. Muell. | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus deglupta</i> Blume | Myrtaceae | AS | Kamarere |
| <i>Eucalyptus delegatensis</i> F. Muell. | Myrtaceae | AS | Tasmanian Oak |
| <i>Eucalyptus diversicolor</i> F. Muell. | Myrtaceae | AS | Karri |
| <i>Eucalyptus gigantea</i> Dehnh. (cf. <i>E. delegatensis</i>) | Myrtaceae | AS | Tasmanian Oak |
| <i>Eucalyptus globulus</i> Labill. | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus grandis</i> W. Hill | Myrtaceae | AS | Kamarere |
| <i>Eucalyptus gummifera</i> (cf. <i>Corymbia gummifera</i>) | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus maculata</i> (cf. <i>Corymbia maculata</i>) | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus marginata</i> Donn | Myrtaceae | AS | Jarrah |
| <i>Eucalyptus melliodora</i> A. Cunn. | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus microcorys</i> F. Muell. | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus obliqua</i> L'Hér. | Myrtaceae | AS | Tasmanian Oak |
| <i>Eucalyptus pilularis</i> Sm. | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus regnans</i> F. Muell. | Myrtaceae | AS | Tasmanian Oak |
| <i>Eucalyptus resinifera</i> Sm. | Myrtaceae | AS | Red River Gum |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-----------------------------|----------------|--------------------------|
| <i>Eucalyptus robusta</i> Sm. | Myrtaceae | AS | Red River Gum |
| <i>Eucalyptus rostrata</i> Cav. (cf. <i>E.camaldulensis</i>) | Myrtaceae | AS | Red River Gum |
| <i>Eucalyptus saligna</i> Sm. | Myrtaceae | AS | Saligna Gum |
| <i>Eucalyptus tessellaris</i> (cf. <i>Corymbia tessellaris</i>) | Myrtaceae | AS | Blue Gum |
| <i>Eucalyptus viminalis</i> Labill. | Myrtaceae | AS | Blue Gum |
| <i>Eucryphia cordifolia</i> Cav. | Cunoniaceae (Eucryphiaceae) | AM | Ulmo |
| <i>Eusideroxylon malagangai</i> Symington | Lauraceae | AS | Malagangai |
| <i>Eusideroxylon zwageri</i> Teijsm. & Binn. | Lauraceae | AS | Billian |
| <i>Euxylophora paraensis</i> Huber | Rutaceae | AM | Pau amarelo |
| <i>Fagara heitzii</i> Pellegr. (cf. <i>Zanthoxylum heitzii</i>) | Rutaceae | AF | Olon |
| <i>Fagara inaequalis</i> Engl. (cf. <i>Zanthoxylum gillettii</i>) | Rutaceae | AF | Olonvogo |
| <i>Fagara macrophylla</i> Engl. (cf. <i>Zanthoxylum gillettii</i>) | Rutaceae | AF | Olonvogo |
| <i>Fagara tessmanii</i> Engl. (cf. <i>Zanthoxylum gillettii</i>) | Rutaceae | AF | Olonvogo |
| <i>Fagaropsis angolensis</i> Gardn. | Rutaceae | AF | Mafu |
| <i>Fagraea</i> spp. | Gentianaceae (Loganiaceae) | AS | Tembusu |
| <i>Fagraea crenulata</i> Maing. | Gentianaceae (Loganiaceae) | AS | Tembusu |
| <i>Fagraea elliptica</i> Roxb. | Gentianaceae (Loganiaceae) | AS | Tembusu |
| <i>Fagraea fragrans</i> Roxb. | Gentianaceae (Loganiaceae) | AS | Tembusu |
| <i>Falcataria moluccana</i> Barneby & J.W. Grimes | Leguminosae (Mimosaceae) | AS | Batai |
| <i>Ferreira spectabilis</i> Fr. All. (cf. <i>Sweetia fruticosa</i>) | Leguminosae (Fabaceae) | AM | Lapachin |
| <i>Ficus</i> spp. (AF) | Moraceae | AF | Pepe |
| <i>Ficus</i> spp. (AS) | Moraceae | AS | Ara |
| <i>Ficus</i> spp. (AM) | Moraceae | AM | Caxinguba |
| <i>Filaeopsis discophora</i> Harms | Leguminosae (Mimosaceae) | AF | Nieuk |
| <i>Fleroya ledermannii</i> Y.F. Deng | Rubiaceae | AF | Abura |
| <i>Fleroya rubrostipulata</i> Y.F. Deng | Rubiaceae | AF | Abura |
| <i>Fleroya stipulosa</i> Y.F. Deng | Rubiaceae | AF | Abura |
| <i>Funtumia africana</i> Stapf | Apocynaceae | AF | Mutondo |
| <i>Funtumia elastica</i> Stapf | Apocynaceae | AF | Mutondo |
| <i>Funtumia latifolia</i> Stapf (cf. <i>F.africana</i>) | Apocynaceae | AF | Mutondo |
| <i>Gambeya</i> spp. (cf. <i>Chrysophyllum</i>) | Sapotaceae | AF | Longhi |
| <i>Gambeya africana</i> Pierre (cf. <i>Chrysophyllum africana</i>) | Sapotaceae | AF | Longhi |
| <i>Gambeya lacourtiana</i> Aubrév. & Pellegr. (cf. <i>Chrysophyllum lacourtiana</i>) | Sapotaceae | AF | Longhi |
| <i>Gambeya subnuda</i> Pierre (cf. <i>Chrysophyllum subnuda</i>) | Sapotaceae | AF | Longhi |
| <i>Gambeyobotrys gigantea</i> Aubrév. (cf. <i>Chrysophyllum giganteum</i>) | Sapotaceae | AF | Aniégré |
| <i>Ganophyllum falcatum</i> Blume | Sapindaceae | AS | Ganophyllum |
| <i>Garcinia</i> spp. | Clusiaceae | AS | Kandis |
| <i>Garcinia forbesii</i> King | Clusiaceae | AS | Kandis |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Garcinia maingayi</i> Hook. f. | Clusiaceae | AS | Kandis |
| <i>Garcinia parvifolia</i> Miq. | Clusiaceae | AS | Kandis |
| <i>Garuga</i> spp. | Burseraceae | AS | Kedondong |
| <i>Genipa americana</i> L. | Rubiaceae | AM | Jagua |
| <i>Gilbertiodendron</i> spp. | Leguminosae (Caesalpiniaceae) | AF | Limbali |
| <i>Gilbertiodendron dewevrei</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Limbali |
| <i>Gilbertiodendron preussii</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Limbali |
| <i>Gilbertiodendron splendidum</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Limbali |
| <i>Gironniera subaequalis</i> Planch. | Cannabaceae (Ulmaceae) | AS | Kasap |
| <i>Gleditsia amorphoides</i> Taub. | Leguminosae (Caesalpiniaceae) | AM | Espina de corona |
| <i>Gluta</i> spp. | Anacardiaceae | AS | Rengas |
| <i>Gluta beccarii</i> Ding Hou | Anacardiaceae | AS | Rengas |
| <i>Gluta malayana</i> Ding Hou | Anacardiaceae | AS | Rengas |
| <i>Gluta renghas</i> L. | Anacardiaceae | AS | Rengas |
| <i>Glycydendron amazonicum</i> Ducke | Euphorbiaceae | AM | Mirindiba doce |
| <i>Gmelina arborea</i> Roxb. | Lamiaceae (Verbenaceae) | AS | Yemane |
| <i>Gmelina moluccana</i> Baker | Lamiaceae (Verbenaceae) | AS | Beech, White |
| <i>Gonioma kamassi</i> E. Mey. | Apocynaceae | AF | Kamassi |
| <i>Gonystylus</i> spp. * | Thymeleaceae | AS | Ramin |
| <i>Gonystylus bancanus</i> Kurz * | Thymeleaceae | AS | Ramin |
| <i>Gonystylus macrophyllus</i> Airy Shaw * | Thymeleaceae | AS | Ramin |
| <i>Gonystylus maingayi</i> Hook. f. * | Thymeleaceae | AS | Ramin |
| <i>Gordonia</i> spp. | Theaceae | AS | Samak |
| <i>Gordonia excelsa</i> Blume | Theaceae | AS | Samak |
| <i>Gordonia multinervis</i> King | Theaceae | AS | Samak |
| <i>Gossweilerodendron balsamiferum</i> Harms (cf. <i>Prioria balsamifera</i>) | Leguminosae (Caesalpiniaceae) | AF | Tola |
| <i>Gossweilerodendron joveri</i> Normand (cf. <i>Prioria joveri</i>) | Leguminosae (Caesalpiniaceae) | AF | Oduma |
| <i>Gouopia glabra</i> Aubl. | Goupiaceae | AM | Cupiuba |
| <i>Grevillea robusta</i> A. Cunn. | Proteaceae | AS | Oak, Silky |
| <i>Guaiacum</i> spp. * | Zygophyllaceae | AM | Gaïac |
| <i>Guaiacum coulteri</i> A. Gray * | Zygophyllaceae | AM | Gaïac |
| <i>Guaiacum guatemalense</i> Planch. (cf. <i>G. sanctum</i>)* | Zygophyllaceae | AM | Gaïac |
| <i>Guaiacum officinale</i> L. * | Zygophyllaceae | AM | Gaïac |
| <i>Guaiacum sanctum</i> L. * | Zygophyllaceae | AM | Gaïac |
| <i>Guarea</i> p.p. | Meliaceae | AF | Bossé clair |
| <i>Guarea cedrata</i> Pellegr. | Meliaceae | AF | Bossé clair |
| <i>Guarea guara</i> P. Wills. (cf. <i>G. guidonia</i>) | Meliaceae | AM | Jito |
| <i>Guarea guidonia</i> Sleumer | Meliaceae | AM | Jito |
| <i>Guarea laurentii</i> De Wild. | Meliaceae | AF | Bossé clair |
| <i>Guarea thompsonii</i> Sprague | Meliaceae | AF | Bossé foncé |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|--------------------------------|----------------|--------------------------|
| <i>Guarea trichilioides</i> L. (cf. <i>G.guidonia</i>) | Meliaceae | AM | Jito |
| <i>Guibourtia arnoldiana</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Mutenyé |
| <i>Guibourtia coleosperma</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Mussibi |
| <i>Guibourtia ehie</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Ovéngkol |
| <i>Guibourtia demeusii</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Bubinga |
| <i>Guibourtia pellegriniana</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Bubinga |
| <i>Guibourtia tessmannii</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Bubinga |
| <i>Guilandina echinata</i> Spreng (cf. <i>Caesalpinia echinata</i>) | Leguminosae (Caesalpiniaceae) | AM | Pernambouc |
| <i>Gymnacranthera</i> spp. | Myristicaceae | AS | Penarahan |
| <i>Gymnostemon zaïzou</i> Aubrév. & Pellegr. | Simaroubaceae | AF | Zaïzou |
| <i>Haematoxylon brasiletto</i> Karst. | Leguminosae (Caesalpiniaceae) | AM | Braziletto |
| <i>Haematoxylon campechianum</i> L. | Leguminosae (Caesalpiniaceae) | AM | Campèche |
| <i>Haldina cordifolia</i> Ridsdale | Rubiaceae | AS | Haldu |
| <i>Hallea ciliata</i> J.-F. Leroy (cf. <i>Fleroya ledermannii</i>) | Rubiaceae | AF | Abura |
| <i>Hallea rubrostipulata</i> J.-F. Leroy (cf. <i>Fleroya rubrostipulata</i>) | Rubiaceae | AF | Abura |
| <i>Hallea stipulosa</i> J.-F. Leroy (cf. <i>Fleroya stipulosa</i>) | Rubiaceae | AF | Abura |
| <i>Handroanthus heptaphylla</i> A. Mattos | Bignoniaceae | AM | Ipê |
| <i>Handroanthus impetiginosa</i> A. Mattos | Bignoniaceae | AM | Ipê |
| <i>Handroanthus serratifolia</i> S.O. Grose | Bignoniaceae | AM | Ipê |
| <i>Handroanthus</i> spp. | Bignoniaceae | AM | Ipê |
| <i>Haplormosia monophylla</i> Harms | Leguminosae (Fabaceae) | AF | Idéwa |
| <i>Heritiera</i> p.p. (AS) | Malvaceae (Sterculiaceae) | AS | Dungun |
| <i>Heritiera</i> p.p. (AF) | Malvaceae (Sterculiaceae) | AF | Niangon |
| <i>Heritiera</i> p.p. (AS) | Malvaceae (Sterculiaceae) | AS | Mengkulang |
| <i>Heritiera densiflora</i> Kosterm. | Malvaceae (Sterculiaceae) | AF | Niangon |
| <i>Heritiera fomes</i> Buch. | Malvaceae (Sterculiaceae) | AS | Dungun |
| <i>Heritiera javanica</i> Kosterm. | Malvaceae (Sterculiaceae) | AS | Mengkulang |
| <i>Heritiera littoralis</i> Aiton | Malvaceae (Sterculiaceae) | AS | Dungun |
| <i>Heritiera simplicifolia</i> Kosterm. | Malvaceae (Sterculiaceae) | AS | Mengkulang |
| <i>Heritiera sumatrana</i> Kosterm. | Malvaceae (Sterculiaceae) | AS | Mengkulang |
| <i>Heritiera sylvatica</i> S. Vidal | Malvaceae (Sterculiaceae) | AS | Dungun |
| <i>Heritiera utilis</i> Kosterm. | Malvaceae (Sterculiaceae) | AF | Niangon |
| <i>Hevea brasiliensis</i> Muell. Arg. | Euphorbiaceae | AF, AM, AS | Hevea |
| <i>Hieronyma</i> spp. | Phyllanthaceae (Euphorbiaceae) | AM | Pilon |
| <i>Hieronyma alchorneoides</i> Fr. All. | Phyllanthaceae (Euphorbiaceae) | AM | Pilon |
| <i>Hieronyma oblonga</i> Muell. Arg. | Phyllanthaceae (Euphorbiaceae) | AM | Pilon |
| <i>Holoptelea grandis</i> Mildbr. | Ulmaceae | AF | Kékélé |
| <i>Homalium</i> spp. (AS) | Salicaceae (Flacourtiaceae) | AS | Malas |
| <i>Homalium foetidum</i> Benth. | Salicaceae (Flacourtiaceae) | AS | Malas |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Homalium tomentosum</i> Benth. | Salicaceae (Flacourtiaceae) | AS | Malas |
| <i>Hopea</i> p.p. | Dipterocarpaceae | AS | Merawan |
| <i>Hopea</i> p.p. | Dipterocarpaceae | AS | Giam |
| <i>Hopea apiculata</i> Symington | Dipterocarpaceae | AS | Merawan |
| <i>Hopea dryobalanoides</i> Miq. | Dipterocarpaceae | AS | Merawan |
| <i>Hopea ferrea</i> Laness. | Dipterocarpaceae | AS | Giam |
| <i>Hopea forbesii</i> Slooten | Dipterocarpaceae | AS | Giam |
| <i>Hopea griffithii</i> Kurz | Dipterocarpaceae | AS | Merawan |
| <i>Hopea helferi</i> Brandis | Dipterocarpaceae | AS | Giam |
| <i>Hopea lowii</i> Dyer | Dipterocarpaceae | AS | Merawan |
| <i>Hopea mengarawan</i> Miq. | Dipterocarpaceae | AS | Merawan |
| <i>Hopea nervosa</i> King | Dipterocarpaceae | AS | Merawan |
| <i>Hopea nutans</i> Ridl. | Dipterocarpaceae | AS | Giam |
| <i>Hopea odorata</i> Roxb. | Dipterocarpaceae | AS | Merawan |
| <i>Hopea papuana</i> Diels | Dipterocarpaceae | AS | Merawan |
| <i>Hopea pierreii</i> Hance | Dipterocarpaceae | AS | Merawan |
| <i>Hopea sangal</i> Korth. | Dipterocarpaceae | AS | Merawan |
| <i>Hopea sulcata</i> Symington | Dipterocarpaceae | AS | Merawan |
| <i>Horsfieldia</i> spp. | Myristicaceae | AS | Penarahan |
| <i>Humiria balsamifera</i> Aubl. | Humiriaceae | AM | Umiri |
| <i>Humiria floribunda</i> Mart. (cf. <i>H. balsamifera</i>) | Humiriaceae | AM | Umiri |
| <i>Humiriastrum</i> spp. | Humiriaceae | AM | Umiri |
| <i>Humiriastrum excelsum</i> Cuatrec. | Humiriaceae | AM | Umiri |
| <i>Humiriastrum obovatum</i> Cuatrec. | Humiriaceae | AM | Umiri |
| <i>Hura crepitans</i> L. | Euphorbiaceae | AM | Açacu |
| <i>Hymenaea</i> spp. (AM) | Leguminosae (Caesalpiniaceae) | AM | Jatoba |
| <i>Hymenaea courbaril</i> L. | Leguminosae (Caesalpiniaceae) | AM | Jatoba |
| <i>Hymenaea davisii</i> Sandw. (cf. <i>H. oblongifolia</i>) | Leguminosae (Caesalpiniaceae) | AM | Jatoba |
| <i>Hymenaea intermedia</i> Ducke | Leguminosae (Caesalpiniaceae) | AM | Jatoba |
| <i>Hymenaea oblongifolia</i> Huber | Leguminosae (Caesalpiniaceae) | AM | Jatoba |
| <i>Hymenaea verrucosa</i> Gaertn. | Leguminosae (Caesalpiniaceae) | AF | Mtandarusi |
| <i>Hymenolobium</i> spp. | Leguminosae (Fabaceae) | AM | Angelim |
| <i>Hymenolobium elatum</i> Ducke | Leguminosae (Fabaceae) | AM | Angelim |
| <i>Hymenolobium excelsum</i> Ducke | Leguminosae (Fabaceae) | AM | Angelim |
| <i>Hymenolobium petraeum</i> Ducke | Leguminosae (Fabaceae) | AM | Angelim |
| <i>Inga</i> spp. | Leguminosae (Mimosaceae) | AM | Inga |
| <i>Inga alba</i> Willd. | Leguminosae (Mimosaceae) | AM | Inga |
| <i>Inga pezizifera</i> Benth. | Leguminosae (Mimosaceae) | AM | Inga |
| <i>Intsia</i> p.p. | Leguminosae (Caesalpiniaceae) | AS | Merbau |
| <i>Intsia amboinensis</i> Thouars (cf. <i>T. bijuga</i>) | Leguminosae (Caesalpiniaceae) | AS | Merbau |
| <i>Intsia backeri</i> Prain (cf. <i>I. palembanica</i>) | Leguminosae (Caesalpiniaceae) | AS | Merbau |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|----------------------------------|----------------|--------------------------|
| <i>Intsia bijuga</i> Kuntze | Leguminosae (Caesalpiniaceae) | AS | Merbau |
| <i>Intsia cuanzensis</i> Oliv. (cf. <i>Azelia quanzensis</i>) | Leguminosae (Caesalpiniaceae) | AF | Doussié |
| <i>Intsia palembanica</i> Miq. | Leguminosae (Caesalpiniaceae) | AS | Merbau |
| <i>Intsia retusa</i> Kuntze (cf. <i>I.bijuga</i>) | Leguminosae (Caesalpiniaceae) | AS | Merbau |
| <i>Irvingia malayana</i> Oliv. | Irvingiaceae | AS | Kabok |
| <i>Iryanthera</i> spp. | Myristicaceae | AM | Ucuuba vermelha |
| <i>Iryanthera hostmannii</i> Warb. | Myristicaceae | AM | Ucuuba vermelha |
| <i>Iryanthera laevis</i> Markgr. | Myristicaceae | AM | Ucuuba vermelha |
| <i>Iryanthera sagotiana</i> Warb. | Myristicaceae | AM | Ucuuba vermelha |
| <i>Jacaranda copaia</i> D. Don | Bigoniaceae | AM | Parapara |
| <i>Juglans</i> spp. | Juglandaceae | AM | Nogal |
| <i>Juglans australis</i> Griseb. | Juglandaceae | AM | Nogal |
| <i>Juglans boliviana</i> Dode | Juglandaceae | AM | Nogal |
| <i>Juglans neotropica</i> Diels | Juglandaceae | AM | Nogal |
| <i>Julbernardia pellegriniana</i> Troupin | Leguminosae (Caesalpiniaceae) | AF | Awoura |
| <i>Julbernardia seretii</i> Troupin | Leguminosae (Caesalpiniaceae) | AF | Alumbi |
| <i>Juniperus procera</i> Hochst. | Cupressaceae | AF | Cedar, East African |
| <i>Kalopanax septemlobus</i> Koidz. | Araliaceae | AS | Sen |
| <i>Khaya anthotheca</i> C. DC. | Meliaceae | AF | Acajou d'Afrique |
| <i>Khaya grandifoliola</i> C. DC. | Meliaceae | AF | Acajou d'Afrique |
| <i>Khaya ivorensis</i> A. Chev. | Meliaceae | AF | Acajou d'Afrique |
| <i>Khaya klainei</i> Pierre (cf. <i>K.ivorensis</i>) | Meliaceae | AF | Acajou d'Afrique |
| <i>Khaya nyasica</i> Stapf | Meliaceae | AF | Acajou Umbaua |
| <i>Khaya senegalensis</i> A. Juss. | Meliaceae | AF | Acajou Cailcédrat |
| <i>Kingiodendron alternifolium</i> Merr. & Rolfe | Leguminosae (Caesalpiniaceae) | AS | Batete |
| <i>Klainedoxa gabonensis</i> Pierre | Irvingiaceae | AF | Eveuss |
| <i>Klainedoxa trillesii</i> Pierre | Irvingiaceae | AF | Eveuss |
| <i>Knema</i> spp. | Myristicaceae | AS | Penarahan |
| <i>Knema conferta</i> Warb. | Myristicaceae | AS | Penarahan |
| <i>Knema globularia</i> Warb. | Myristicaceae | AS | Penarahan |
| <i>Knema laurina</i> Warb. | Myristicaceae | AS | Penarahan |
| <i>Kokoona</i> spp. | Celastraceae | AS | Mata Ulat |
| <i>Koompassia excelsa</i> Taub. | Leguminosae (Caesalpiniaceae) | AS | Tualang |
| <i>Koompassia malaccensis</i> Maing. | Leguminosae (Caesalpiniaceae) | AS | Kempas |
| <i>Koordersiodendron pinnatum</i> Merr. | Anacardiaceae | AS | Ranggu |
| <i>Lagerstroemia</i> spp. | Lythraceae | AS | Bungur |
| <i>Lannea welwitschii</i> Engl. | Anacardiaceae | AF | Kumbi |
| <i>Laurelia aromatica</i> A. Juss. (cf. <i>L.sempervirens</i>) | Atherospermataceae (Monimiaceae) | AM | Laurelia |
| <i>Laurelia philippiana</i> Looser | Atherospermataceae (Monimiaceae) | AM | Tepa |
| <i>Laurelia sempervirens</i> Tul. | Atherospermataceae (Monimiaceae) | AM | Laurelia |
| <i>Laurelia serrata</i> Tul. (cf. <i>L.philippiana</i>) | Atherospermataceae (Monimiaceae) | AM | Tepa |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Lebrunia bushaie</i> Staner | Calophyllaceae | AF | Busehi |
| <i>Lecomtedoxa klaineana</i> Pierre | Sapotaceae | AF | Oguomo |
| <i>Lecythis</i> spp. | Lecythidaceae | AM | Sapucaia |
| <i>Letestua durissima</i> Lecomte | Sapotaceae | AF | Congotali |
| <i>Libidibia corymbosa</i> Britt. & Killip (cf. <i>Caesalpinia paipai</i>) | Leguminosae (Caesalpiniaceae) | AM | Bridalveil |
| <i>Libidibia sclerocarpa</i> Britt. & Rose (cf. <i>Caesalpinia sclerocarpa</i>) | Leguminosae (Caesalpiniaceae) | AM | Ebano |
| <i>Licania</i> spp. | Chrysobalanaceae | AM | Grigri |
| <i>Licania canescens</i> Benoist | Chrysobalanaceae | AM | Grigri |
| <i>Licania heteromorpha</i> Benth. | Chrysobalanaceae | AM | Grigri |
| <i>Licania majuscula</i> Sagot | Chrysobalanaceae | AM | Grigri |
| <i>Licania mollis</i> Benth. | Chrysobalanaceae | AM | Grigri |
| <i>Licania rigida</i> Benth. | Chrysobalanaceae | AM | Grigri |
| <i>Licaria canella</i> Kosterm. | Lauraceae | AM | Kaneelhart |
| <i>Licaria cayennensis</i> Kosterm. | Lauraceae | AM | Kaneelhart |
| <i>Liquidambar formosana</i> Hance | Hamamelidaceae | AS | Thâu |
| <i>Lithocarpus</i> spp. (AS) | Fagaceae | AS | Mempening |
| <i>Lithocarpus celebicus</i> L. Rehder | Fagaceae | AS | Mempening |
| <i>Lithocarpus elegans</i> Hatus. | Fagaceae | AS | Mempening |
| <i>Lithocarpus sundaicus</i> Rehder | Fagaceae | AS | Mempening |
| <i>Litsea</i> spp. | Lauraceae | AS | Medang |
| <i>Lophira alata</i> Banks | Ochnaceae | AF | Azobé |
| <i>Lophira procera</i> A. Chev. (cf. <i>L.alata</i>) | Ochnaceae | AF | Azobé |
| <i>Lophopetalum</i> spp. | Celastraceae | AS | Perupok |
| <i>Lophopetalum javanum</i> Turcz. | Celastraceae | AS | Perupok |
| <i>Lophopetalum multinervium</i> Ridl. | Celastraceae | AS | Perupok |
| <i>Lophopetalum wightianum</i> Arn. | Celastraceae | AS | Perupok |
| <i>Lovoa klaineana</i> Pierre (cf. <i>Lovoa trichilioides</i>) | Meliaceae | AF | Dibétou |
| <i>Lovoa swynnertonii</i> Baker | Meliaceae | AF | Dibétou |
| <i>Lovoa trichilioides</i> Harms | Meliaceae | AF | Dibétou |
| <i>Lysiloma latisiliquum</i> Benth. | Leguminosae (Fabaceae) | AM | Sabicu |
| <i>Machaerium scleroxylon</i> Tul. | Leguminosae (Fabaceae) | AM | Rosewood, Caviuna |
| <i>Maclura tinctoria</i> D. Don | Moraceae | AM | Moral |
| <i>Macrolobium</i> spp. | Leguminosae (Caesalpiniaceae) | AM | Arapari |
| <i>Macrolobium bifolium</i> Pers. | Leguminosae (Caesalpiniaceae) | AM | Arapari |
| <i>Macrolobium brevense</i> Ducke | Leguminosae (Caesalpiniaceae) | AM | Arapari |
| <i>Macrolobium multijugum</i> Benth. | Leguminosae (Caesalpiniaceae) | AM | Arapari |
| <i>Macrolobium dewevrei</i> De Wild. (cf. <i>Gilbertiodendron dewevrei</i>) | Leguminosae (Caesalpiniaceae) | AF | Limbali |
| <i>Madhuca</i> p.p. | Sapotaceae | AS | Nyatoh |
| <i>Madhuca</i> p.p. | Sapotaceae | AS | Bitis |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Madhuca betis</i> J.F. Macbr. | Sapotaceae | AS | Bitis |
| <i>Madhuca burckiana</i> H.J. Lam | Sapotaceae | AS | Nyatoh |
| <i>Madhuca malaccensis</i> H.J. Lam | Sapotaceae | AS | Nyatoh |
| <i>Madhuca motleyana</i> J.F. Macbr. | Sapotaceae | AS | Nyatoh |
| <i>Madhuca utilis</i> H.J. Lam | Sapotaceae | AS | Bitis |
| <i>Maesopsis eminii</i> Engl. | Rhamnaceae | AF | Musizi |
| <i>Magnolia</i> spp. (AS) | Magnoliaceae | AS | Champak |
| <i>Magnolia ovata</i> Spreng. | Magnoliaceae | AM | Baguacù |
| <i>Malacantha superba</i> Vermeesen (cf. <i>Pouteria superba</i>) | Sapotaceae | AF | Aniégré |
| <i>Mammea africana</i> Sabine | Calophyllaceae (Clusiaceae) | AF | Oboto |
| <i>Mangifera</i> spp. | Anacardiaceae | AS | Mango |
| <i>Mangifera foetida</i> Lour. | Anacardiaceae | AS | Mango |
| <i>Mangifera indica</i> L. | Anacardiaceae | AS | Mango |
| <i>Mangifera laurina</i> Blume | Anacardiaceae | AS | Mango |
| <i>Manglietia</i> spp. (cf. <i>Magnolia</i>) | Magnoliaceae | AS | Champak |
| <i>Manilkara</i> spp. (AM) | Sapotaceae | AM | Maçaranduba |
| <i>Manilkara</i> spp. (AS) | Sapotaceae | AS | Manilkara |
| <i>Manilkara</i> spp. (AF) | Sapotaceae | AF | Monghinza |
| <i>Manilkara bidentata</i> A. Chev. | Sapotaceae | AM | Maçaranduba |
| <i>Manilkara fasciculata</i> H.J. Lam | Sapotaceae | AS | Manilkara |
| <i>Manilkara huberi</i> Ducke | Sapotaceae | AM | Maçaranduba |
| <i>Manilkara kauki</i> Dubard | Sapotaceae | AS | Manilkara |
| <i>Manilkara maboqueensis</i> Aubrév. | Sapotaceae | AF | Monghinza |
| <i>Manilkara obovata</i> J.H. Hemsl. | Sapotaceae | AF | Monghinza |
| <i>Mansonia altissima</i> A. Chev. | Malvaceae (Sterculiaceae) | AF | Bété |
| <i>Maquira sclerophylla</i> C.C. Berg | Moraceae | AM | Muiratinga |
| <i>Markhamia lutea</i> K. Schum. | Bignoniaceae | AS | Lusambya |
| <i>Markhamia platycalyx</i> Sprague | Bignoniaceae | AS | Lusambya |
| <i>Marmaroxylon racemosum</i> Record (cf. <i>Zygia racemosa</i>) | Leguminosae (Mimosaceae) | AM | Angelim rajado |
| <i>Martiodendron elatum</i> Gleason | Leguminosae (Caesalpiniaceae) | AM | Groçai-rosa |
| <i>Martiodendron excelsum</i> Gleason | Leguminosae (Caesalpiniaceae) | AM | Groçai-rosa |
| <i>Martiodendron parviflorum</i> R.C. Koeppen | Leguminosae (Caesalpiniaceae) | AM | Groçai-rosa |
| <i>Mastixiodendron pachyclados</i> Melch. | Rubiaceae | AS | Garó Garó |
| <i>Mastixiodendron smithii</i> Merr. & L.M. Perry | Rubiaceae | AS | Garó Garó |
| <i>Melaleuca leucadendron</i> L. | Myrtaceae | AS | Niaouli |
| <i>Melanorrhoea</i> spp. (cf. <i>Gluta</i>) | Anacardiaceae | AS | Rengas |
| <i>Melanoxylon brauna</i> Schott | Leguminosae (Caesalpiniaceae) | AM | Brauna |
| <i>Melia azedarach</i> L. | Meliaceae | AS | Xoan |
| <i>Melia composita</i> Willd. (cf. <i>M.azedarach</i>) | Meliaceae | AS | Xoan |
| <i>Mesua ferrea</i> L. | Calophyllaceae (Clusiaceae) | AS | Penaga |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| <i>Metopium brownii</i> Urb. | Anacardiaceae | AM | Checham |
| <i>Mezilaurus</i> spp. | Lauraceae | AM | Itaúba |
| <i>Mezilaurus ita-uba</i> Taub. | Lauraceae | AM | Itaúba |
| <i>Mezilaurus lindaviana</i> Schwacke & Mez | Lauraceae | AM | Itaúba |
| <i>Mezilaurus navalium</i> Taub. | Lauraceae | AM | Itaúba |
| <i>Mezzettia</i> spp. | Annonaceae | AS | Mempisang |
| <i>Michelia</i> spp. (cf. Magnolia) | Magnoliaceae | AS | Champak |
| <i>Microberlinia bisulcata</i> A. Chev. | Leguminosae (Caesalpiniaceae) | AF | Zingana |
| <i>Microberlinia brazzavillensis</i> A. Chev. | Leguminosae (Caesalpiniaceae) | AF | Zingana |
| <i>Micropholis</i> spp. | Sapotaceae | AM | Curupixa |
| <i>Micropholis gardnerianum</i> Pierre | Sapotaceae | AM | Curupixa |
| <i>Micropholis melinoniana</i> Pierre | Sapotaceae | AM | Curupixa |
| <i>Micropholis venulosa</i> Pierre | Sapotaceae | AM | Curupixa |
| <i>Milicia excelsa</i> C.C. Berg | Moraceae | AF | Iroko |
| <i>Milicia regia</i> C.C. Berg | Moraceae | AF | Iroko |
| <i>Millettia laurentii</i> De Wild. | Leguminosae (Fabaceae) | AF | Wengé |
| <i>Millettia leucantha</i> Kurz (cf. <i>M. pendula</i>) | Leguminosae (Fabaceae) | AS | Thinwin |
| <i>Millettia pendula</i> Benth. | Leguminosae (Fabaceae) | AS | Thinwin |
| <i>Millettia stuhlmannii</i> Taub. | Leguminosae (Fabaceae) | AF | Wengé |
| <i>Mimusops elengi</i> L. | Sapotaceae | AS | Bitis |
| <i>Mimusops congolensis</i> De Wild. (cf. <i>Autranella congolensis</i>) | Sapotaceae | AF | Mukulungu |
| <i>Mimusops djave</i> Engl. (cf. <i>Baillonella toxisperma</i>) | Sapotaceae | AF | Moabi |
| <i>Minquartia guianensis</i> Aubl. | Olcaceae | AM | Manwood |
| <i>Monopetalanthus hedinii</i> Pellegr. (cf. <i>Aphanocalyx hedinii</i>) | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Monopetalanthus heitzii</i> Pellegr. (cf. <i>Aphanocalyx heitzii</i>) | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Monopetalanthus p.p.</i> (cf. <i>Bikinia</i>) | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Monopetalanthus coriacea</i> Aubrév. (cf. <i>Bikinia coriacea</i>) | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Monopetalanthus durandii</i> F. Halle & Normand (cf. <i>Bikinia durandii</i>) | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Monopetalanthus le-testui</i> Pellegr. (cf. <i>Bikinia le-testui</i>) | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Monopetalanthus pellegrini</i> Pellegr. (cf. <i>Bikinia pellegrini</i>) | Leguminosae (Caesalpiniaceae) | AF | Andoung |
| <i>Mora</i> spp. | Leguminosae (Caesalpiniaceae) | AF | Mora |
| <i>Mora excelsa</i> Benth. | Leguminosae (Caesalpiniaceae) | AF | Mora |
| <i>Mora paraensis</i> Ducke | Leguminosae (Caesalpiniaceae) | AF | Mora |
| <i>Moronobea coccinea</i> Aubl. | Clusiaceae | AM | Manniballi |
| <i>Morus lactea</i> Mildbr. (cf. <i>M. mesozygia</i>) | Moraceae | AF | Difou |
| <i>Morus mesozygia</i> Stapf | Moraceae | AF | Difou |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|---------------------------|----------------|--------------------------|
| <i>Musanga cecropioides</i> R. Br. | Urticaceae (Cecropiaceae) | AF | Parasolier |
| <i>Myristica</i> spp. | Myristicaceae | AS | Penarahan |
| <i>Myristica maingayi</i> Hook. f. | Myristicaceae | AS | Penarahan |
| <i>Myrocarpus fastigiatus</i> Fr. All. | Leguminosae (Fabaceae) | AM | Cabreüva |
| <i>Myrocarpus frondosus</i> Fr. All. | Leguminosae (Fabaceae) | AM | Cabreüva |
| <i>Myroxylon balsamum</i> Harms | Leguminosae (Fabaceae) | AM | Balsamo |
| <i>Myroxylon peruiferum</i> L. | Leguminosae (Fabaceae) | AM | Balsamo |
| <i>Myroxylon toluiferum</i> H.B.K. (cf. <i>M.balsamum</i>) | Leguminosae (Fabaceae) | AM | Balsamo |
| <i>Myrsine guianensis</i> Kuntze | Primulaceae | AM | Canelón |
| <i>Nageia</i> spp. | Podocarpaceae | AS | Podocarp |
| <i>Nageia motleyi</i> de Laub. | Podocarpaceae | AS | Podocarp |
| <i>Nageia vitiensis</i> Kuntze | Podocarpaceae | AS | Podocarp |
| <i>Nageia wallichiana</i> Kuntze | Podocarpaceae | AS | Podocarp |
| <i>Nauclea</i> p.p. (AS) | Rubiaceae | AS | Bangkal |
| <i>Nauclea diderrichii</i> Merr. | Rubiaceae | AF | Bilinga |
| <i>Nauclea gillettii</i> Merr. | Rubiaceae | AF | Bilinga |
| <i>Nauclea officinalis</i> Merr. & Chun | Rubiaceae | AS | Bangkal |
| <i>Nauclea orientalis</i> L. | Rubiaceae | AS | Bangkal |
| <i>Nauclea trillesii</i> Merr. (cf. <i>N.diderrichii</i>) | Rubiaceae | AF | Bilinga |
| <i>Nauclea xanthoxylon</i> Aubrév. | Rubiaceae | AF | Bilinga |
| <i>Nectandra elaiophora</i> Barb. Rodr. (cf. <i>Ocotea cymbarum</i>) | Lauraceae | AM | Louro branco |
| <i>Neesia</i> spp. | Malvaceae (Bombacaceae) | AS | Durian |
| <i>Neobalanocarpus heimii</i> P.S. Ashton | Dipterocarpaceae | AS | Chengal |
| <i>Neolamarckia cadamba</i> Bosser | Rubiaceae | AS | Kadam |
| <i>Neolamarckia macrophylla</i> Bosser | Rubiaceae | AS | Kadam |
| <i>Neonauclea</i> spp. | Rubiaceae | AS | Bangkal |
| <i>Neonauclea calycina</i> Merr. | Rubiaceae | AS | Bangkal |
| <i>Neonauclea excelsa</i> Merr. | Rubiaceae | AS | Bangkal |
| <i>Neonauclea lanceolata</i> Merr. | Rubiaceae | AS | Bangkal |
| <i>Nesogordonia fouassieri</i> Capuron | Malvaceae (Sterculiaceae) | AF | Kotibé |
| <i>Nesogordonia kabingaensis</i> Capuron | Malvaceae (Sterculiaceae) | AF | Kotibé |
| <i>Nesogordonia leplaei</i> Capuron | Malvaceae (Sterculiaceae) | AF | Kotibé |
| <i>Nesogordonia papaverifera</i> Capuron | Malvaceae (Sterculiaceae) | AF | Kotibé |
| <i>Newtonia buchananii</i> Gilbert & Boutique | Leguminosae (Mimosaceae) | AF | Mafamuti |
| <i>Newtonia leucocarpa</i> Gilbert & Boutique | Leguminosae (Mimosaceae) | AF | Ossimiale |
| <i>Newtonia suaveolens</i> Brenan (cf. <i>Pseudopiptadenia suaveolens</i>) | Leguminosae (Mimosaceae) | AM | Timborana |
| <i>Nothofagus</i> spp. (AS) | Nothofagaceae | AS | New-Guinea Beech |
| <i>Nothofagus alpina</i> Oerst. | Nothofagaceae | AM | Rauli |
| <i>Nothofagus dombeyi</i> Blume | Nothofagaceae | AM | Coigüe |
| <i>Nothofagus grandis</i> Steenis | Nothofagaceae | AS | New-Guinea Beech |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|--------------------------------|----------------|--------------------------|
| <i>Nothofagus obliqua</i> Mirb. | Nothofagaceae | AM | Pellin |
| <i>Nothofagus perryi</i> Steenis | Nothofagaceae | AS | New-Guinea Beech |
| <i>Nothofagus procera</i> Oerst. (cf. <i>N.alpina</i>) | Nothofagaceae | AM | Rauli |
| <i>Nothofagus pumilio</i> Krasser | Nothofagaceae | AM | Lenga |
| <i>Ochanostachys amentacea</i> Mast. | Olacaceae | AS | Petaling |
| <i>Ochroma lagopus</i> Sw. (cf. <i>O.pyramidale</i>) | Malvaceae (Bombacaceae) | AM | Balsa |
| <i>Ochroma pyramidale</i> Urb. | Malvaceae (Bombacaceae) | AM | Balsa |
| <i>Ocotea</i> spp. (AM) | Lauraceae | AM | Louro branco |
| <i>Ocotea cymbarum</i> Kunth | Lauraceae | AM | Louro branco |
| <i>Ocotea cymosa</i> Palacky | Lauraceae | AF | Varongy |
| <i>Ocotea guianensis</i> Aubl. | Lauraceae | AM | Louro branco |
| <i>Ocotea oblonga</i> Mez | Lauraceae | AM | Louro branco |
| <i>Ocotea porosa</i> Barroso | Lauraceae | AM | Imbuia |
| <i>Ocotea thouvenotii</i> Kosterm. | Lauraceae | AF | Varongy |
| <i>Ocotea usambarensis</i> Engl. | Lauraceae | AF | Kikenzi |
| <i>Ocotea wachenheimii</i> Benoist | Lauraceae | AM | Louro branco |
| <i>Ocotea rodiei</i> Mez (cf. <i>Chlorocardium rodiei</i>) | Lauraceae | AM | Greenheart |
| <i>Ocotea rubra</i> Mez (cf. <i>Sextonia rubra</i>) | Lauraceae | AM | Louro vermelho |
| <i>Octomeles sumatrana</i> Miq. | Tetramelaceae | AS | Benuang |
| <i>Oenocarpus bataua</i> Mart. | Arecaceae | AM | Patawa |
| <i>Oldfieldia africana</i> Benth. & Hook. | Phyllanthaceae (Euphorbiaceae) | AF | Vésámbata |
| <i>Olea capensis</i> L. | Oleaceae | AF | Musharagi |
| <i>Olea capensis</i> Baker (cf. <i>O.hochstetteri</i>) | Oleaceae | AF | Musharagi |
| <i>Olea welwitschii</i> Gilg & G.Schellenb. | Oleaceae | AF | Loliondo |
| <i>Olmedioperebea sclerophylla</i> Ducke (cf. <i>Maquira sclerophylla</i>) | Moraceae | AM | Muiratinga |
| <i>Ongokea gore</i> Engl. | Olacaceae | AF | Angueuk |
| <i>Oreomunnea pterocarpa</i> Oerst. * | Juglandaceae | AM | Gavilán blanco |
| <i>Ormosia</i> spp. | Leguminosae (Fabaceae) | AM | Tento |
| <i>Ormosia coccinea</i> Jack | Leguminosae (Fabaceae) | AM | Tento |
| <i>Ormosia coutinhoi</i> Ducke | Leguminosae (Fabaceae) | AM | Tento |
| <i>Ormosia excelsa</i> Benth. | Leguminosae (Fabaceae) | AM | Tento |
| <i>Ormosia paraensis</i> Ducke | Leguminosae (Fabaceae) | AM | Tento |
| <i>Otoba</i> spp. | Myristicaceae | AM | Virola |
| <i>Oxandra</i> spp. | Annonaceae | AM | Lancewood |
| <i>Oxystigma oxyphyllum</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Tchitola |
| <i>Pachira quinata</i> W.S. Alverson | Malvaceae (Bombacaceae) | AM | Saqui-Saqui |
| <i>Pachyelasma tessmannii</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Eyek |
| <i>Pachylobus buettneri</i> Engl. (cf. <i>Dacryodes buettneri</i>) | Burseraceae | AM | Ozigo |
| <i>Pachylobus deliciosus</i> Pellegr. (cf. <i>Dacryodes klainiana</i>) | Burseraceae | AF | Adjouaba |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| <i>Pachylobus pubescens</i> Engl. (cf. <i>Dacryodes pubescens</i>) | Burseraceae | AF | Safukala |
| <i>Pahudia rhomboidea</i> Prain (cf. <i>Azelia rhomboidea</i>) | Leguminosae (Caesalpiniaceae) | AS | Tindalo |
| <i>Palaquium</i> spp. | Sapotaceae | AS | Nyatoh |
| <i>Palaquium acuminatum</i> Burck. (cf. <i>P.gutta</i>) | Sapotaceae | AS | Nyatoh |
| <i>Palaquium burkii</i> H.J. Lam | Sapotaceae | AS | Nyatoh |
| <i>Palaquium gutta</i> Burck. | Sapotaceae | AS | Nyatoh |
| <i>Palaquium hexandrum</i> Baill. | Sapotaceae | AS | Nyatoh |
| <i>Palaquium maingayi</i> Engl. | Sapotaceae | AS | Nyatoh |
| <i>Palaquium obovatum</i> Engl. | Sapotaceae | AS | Nyatoh |
| <i>Palaquium rostratum</i> Burck. | Sapotaceae | AS | Nyatoh |
| <i>Palaquium xanthochyllum</i> Pierre | Sapotaceae | AS | Nyatoh |
| <i>Paraberlinia bifoliolata</i> Pellegr. (cf. <i>Julbernardia pellegriniana</i>) | Leguminosae (Caesalpiniaceae) | AF | Awoura |
| <i>Parahancornia fasciculata</i> Benoist | Apocynaceae | AM | Dukali |
| <i>Parapentace tonkinensis</i> Gagnep. (cf. <i>Burretiodendron hsienmu</i>) | Malvaceae (Tiliaceae) | AS | Nghien |
| <i>Parapiptadenia rigida</i> Benth. | Leguminosae (Mimosaceae) | AM | Curupay-ra |
| <i>Paraserianthes falcataria</i> I.C. Nielsen (cf. <i>Falcataria moluccana</i>) | Leguminosae (Mimosaceae) | AS | Batai |
| <i>Parashorea</i> p.p. | Dipterocarpaceae | AS | Gerutu |
| <i>Parashorea</i> p.p. | Dipterocarpaceae | AS | Seraya, White |
| <i>Parashorea densiflora</i> Slooten & Symington | Dipterocarpaceae | AS | Gerutu |
| <i>Parashorea lucida</i> Kurz | Dipterocarpaceae | AS | Gerutu |
| <i>Parashorea malaanonan</i> Merr. | Dipterocarpaceae | AS | Seraya, White |
| <i>Parashorea smythiesii</i> Wyatt-Smith | Dipterocarpaceae | AS | Gerutu |
| <i>Parashorea tomentella</i> Meijer | Dipterocarpaceae | AS | Seraya, White |
| <i>Paratecoma peroba</i> Kuhlman | Bignoniaceae | AM | Peroba de campos |
| <i>Parinari</i> p.p. (AF) | Chrysobalanaceae | AF | Sougué |
| <i>Parinari excelsa</i> Sabine | Chrysobalanaceae | AF | Sougué |
| <i>Parinari holstii</i> Engl. (cf. <i>P.excelsa</i>) | Chrysobalanaceae | AF | Sougué |
| <i>Parinari tenuifolia</i> A. Chev. (cf. <i>P.excelsa</i>) | Chrysobalanaceae | AF | Sougué |
| <i>Parinari campestris</i> Aubl. | Chrysobalanaceae | AM | Burada |
| <i>Parishia</i> spp. | Anacardiaceae | AS | Lelayang |
| <i>Parishia insignis</i> Hook. f. | Anacardiaceae | AS | Lelayang |
| <i>Parishia maingayi</i> Hook. f. | Anacardiaceae | AS | Lelayang |
| <i>Parishia paucijuga</i> Engl. | Anacardiaceae | AS | Lelayang |
| <i>Parkia multijuga</i> Benth. | Leguminosae (Mimosaceae) | AM | Faveira |
| <i>Parkia nitida</i> Miq. | Leguminosae (Mimosaceae) | AM | Faveira |
| <i>Parkia</i> spp. (AM) | Leguminosae (Mimosaceae) | AM | Faveira |
| <i>Patagonula americana</i> L. | Boraginaceae | AM | Guayabi |
| <i>Pausinystalia macroceras</i> Pierre | Rubiaceae | AF | Tsanya |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| Payena p.p. | Sapotaceae | AS | Bitis |
| Payena p.p. | Sapotaceae | AS | Nyatoh |
| Payena acuminata Pierre | Sapotaceae | AS | Nyatoh |
| Payena lanceolata Ridl. | Sapotaceae | AS | Nyatoh |
| Payena leerii Kurz | Sapotaceae | AS | Bitis |
| Payena maingayi C.B. Clarke | Sapotaceae | AS | Nyatoh |
| Payena obscura Burck. | Sapotaceae | AS | Bitis |
| Peltogyne spp. | Leguminosae (Caesalpiniaceae) | AM | Pau roxo |
| Peltogyne catingae Ducke | Leguminosae (Caesalpiniaceae) | AM | Pau roxo |
| Peltogyne confertiflora Benth. | Leguminosae (Caesalpiniaceae) | AM | Pau roxo |
| Peltogyne lecointei Ducke | Leguminosae (Caesalpiniaceae) | AM | Pau roxo |
| Peltogyne maranhensis Huber | Leguminosae (Caesalpiniaceae) | AM | Pau roxo |
| Peltogyne paniculata Benth. | Leguminosae (Caesalpiniaceae) | AM | Pau roxo |
| Peltogyne porphyrocardia Benth. | Leguminosae (Caesalpiniaceae) | AM | Pau roxo |
| Peltogyne pubescens Benth. | Leguminosae (Caesalpiniaceae) | AM | Pau roxo |
| Peltogyne venosa Benth. | Leguminosae (Caesalpiniaceae) | AM | Pau roxo |
| Peltophorum dubium Taub. | Leguminosae (Caesalpiniaceae) | AM | Ibirà pytâ |
| <i>Peltophorum vogelianum</i> Walp. (cf. <i>P.dubium</i>) | Leguminosae (Caesalpiniaceae) | AM | Ibirà pytâ |
| Pentace spp. | Malvaceae (Tiliaceae) | AS | Melunak |
| Pentace burmanica Kurz | Malvaceae (Tiliaceae) | AS | Melunak |
| Pentace triptera Mast. | Malvaceae (Tiliaceae) | AS | Melunak |
| <i>Pentaclethra filamentosa</i> Benth. (cf. <i>P.macroloba</i>) | Leguminosae (Mimosaceae) | AM | Kroebara |
| Pentaclethra macroloba Kuntze | Leguminosae (Mimosaceae) | AM | Kroebara |
| Pentaclethra macrophylla Benth. | Leguminosae (Mimosaceae) | AF | Mubala |
| <i>Pentacme contorta</i> Merr. & Rolfe (cf. <i>Shorea contorta</i>) | Dipterocarpaceae | AS | Seraya, White |
| Pentadesma butyracea Sabine | Clusiaceae | AF | Kiasose |
| Pericopsis elata Meeuwen * | Leguminosae (Fabaceae) | AF | Afrormosia |
| Pericopsis mooniana Thw. | Leguminosae (Fabaceae) | AS | Kayu Kuku |
| Peronema canescens Jack | Lamiaceae (Verbenaceae) | AS | Sungkai |
| Pertusadina eurhyncha Ridsdale | Rubiaceae | AS | Haldu |
| <i>Petersia africana</i> Welw. (cf. <i>Petersianthus macrocarpus</i>) | Lecythidaceae | AF | Essia |
| Petersianthus macrocarpus Liben | Lecythidaceae | AF | Essia |
| Petersianthus quadrialatus Merr. | Lecythidaceae | AS | Toog |
| <i>Phoebe porosa</i> Mez (cf. <i>Ocotea porosa</i>) | Lauraceae | AM | Imbuia |
| <i>Picralima klaineana</i> Pierre (cf. <i>P.nitida</i>) | Apocynaceae | AF | Obéro |
| Picralima nitida T. Durand & H. Durand | Apocynaceae | AF | Obéro |
| Pimelodendron amboinicum Hassk. | Euphorbiaceae | AS | Memina |
| Pimelodendron griffithianum Benth. | Euphorbiaceae | AS | Memina |
| Pinus p.p. (AM) | Pinaceae | AM | Pitch Pine |
| Pinus kesiya Royle | Pinaceae | AS | Kesiya Pine |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|--------------------------|----------------|--------------------------|
| <i>Pinus merkusii</i> Jungh. & de Vriese | Pinaceae | AS | Merkusii Pine |
| <i>Pinus patula</i> Schiede | Pinaceae | AM | Patula Pine |
| <i>Pinus radiata</i> D. Don | Pinaceae | AM | Radiata Pine |
| <i>Pinus caribaea</i> Morelet | Pinaceae | AM AS | Pitch Pine |
| <i>Pinus oocarpa</i> Schiede | Pinaceae | AM | Pitch Pine |
| <i>Piptadenia macrocarpa</i> Benth. (cf. <i>Anadenanthera colubrina</i>) | Leguminosae (Mimosaceae) | AM | Curupay |
| <i>Piptadenia buchananii</i> Baker (cf. <i>Newtonia buchananii</i>) | Leguminosae (Mimosaceae) | AF | Mafamuti |
| <i>Piptadenia leucocarpa</i> Harms (cf. <i>Newtonia leucocarpa</i>) | Leguminosae (Mimosaceae) | AF | Ossimiale |
| <i>Piptadenia rigida</i> Benth. (cf. <i>Parapiptadenia rigida</i>) | Leguminosae (Mimosaceae) | AM | Curupay-ra |
| <i>Piptadenia africana</i> Hook. f. (cf. <i>Piptadeniastrum africanum</i>) | Leguminosae (Mimosaceae) | AF | Dabéma |
| <i>Piptadeniastrum africanum</i> Brenan | Leguminosae (Mimosaceae) | AF | Dabéma |
| <i>Piratinera guianensis</i> Aubl. (cf. <i>Brosimum guianensis</i>) | Moraceae | AM | Amourette |
| <i>Pithecellobium confertum</i> Benth. (cf. <i>Albizia splendens</i>) | Leguminosae (Mimosaceae) | AS | Kungkur |
| <i>Planchonella</i> spp. | Sapotaceae | AS | Planchonella, Red |
| <i>Planchonella firma</i> Dubard | Sapotaceae | AS | Planchonella, Red |
| <i>Planchonella torricellensis</i> H.J. Lam | Sapotaceae | AS | Planchonella, Red |
| <i>Planchonia</i> spp. | Lecythidaceae | AS | Putat |
| <i>Planchonia papuana</i> R. Knuth | Lecythidaceae | AS | Putat |
| <i>Planchonia spectabilis</i> Merr. | Lecythidaceae | AS | Putat |
| <i>Planchonia valida</i> Blume | Lecythidaceae | AS | Putat |
| <i>Plathymenia reticulata</i> Benth. | Leguminosae (Mimosaceae) | AM | Vinhatico |
| <i>Platonia insignis</i> Mart. | Clusiaceae | AM | Bacuri |
| <i>Platymiscium pinnatum</i> Dugand | Leguminosae (Fabaceae) | AM | Macacaúba |
| <i>Platymiscium trinitatis</i> Benth. | Leguminosae (Fabaceae) | AM | Macacaúba |
| <i>Platymiscium ulei</i> Harms | Leguminosae (Fabaceae) | AM | Macacaúba |
| <i>Podocarpus</i> p.p. (AM) | Podocarpaceae | AM | Manio |
| <i>Podocarpus</i> p.p. (AS) * | Podocarpaceae | AS | Podocarp |
| <i>Podocarpus coriaceus</i> A. Rich. | Podocarpaceae | AM | Manio |
| <i>Podocarpus nubigenus</i> Lindl. | Podocarpaceae | AM | Manio |
| <i>Podocarpus rumphii</i> Blume | Podocarpaceae | AS | Podocarp |
| <i>Podocarpus salignus</i> D. Don | Podocarpaceae | AM | Manio |
| <i>Podocarpus neriifolius</i> D. Don * | Podocarpaceae | AS | Podocarp |
| <i>Podocarpus</i> spp. (cf. <i>Afrocarpus</i>) | Podocarpaceae | AF | Podo |
| <i>Podocarpus imbricatus</i> Blume (cf. <i>Dacrycarpus imbricatus</i>) | Podocarpaceae | AS | Podocarp |
| <i>Poga oleosa</i> Pierre | Anisophylleaceae | AF | Ovoga |
| <i>Polyalthia</i> spp. | Annonaceae | AS | Mempisang |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| <i>Pometia pinnata</i> J.R. Forst. & G. Forst. | Sapindaceae | AS | Kasai |
| <i>Pometia tomentosa</i> Teijsm. & Binn. (cf. <i>P.pinnata</i>) | Sapindaceae | AS | Kasai |
| <i>Pouteria</i> p.p. (AF) | Sapotaceae | AF | Aniégré |
| <i>Pouteria altissima</i> Baehni | Sapotaceae | AF | Aniégré |
| <i>Pouteria pierrei</i> Baehni | Sapotaceae | AF | Aniégré |
| <i>Pouteria speciosa</i> Baehni | Sapotaceae | AM | Suya |
| <i>Pouteria superba</i> L. Gaut. | Sapotaceae | AF | Aniégré |
| <i>Pradosia</i> spp. | Sapotaceae | AM | Casca |
| <i>Pradosia cochlearia</i> T.D. Penn. | Sapotaceae | AM | Casca |
| <i>Pradosia schomburgkiana</i> Cronq. | Sapotaceae | AM | Casca |
| <i>Pradosia surinamensis</i> T.D. Penn. | Sapotaceae | AM | Casca |
| <i>Prioria balsamifera</i> Breteler | Leguminosae (Caesalpiniaceae) | AF | Tola |
| <i>Prioria copaifera</i> Griseb. | Leguminosae (Caesalpiniaceae) | AM | Cativo |
| <i>Prioria joveri</i> Breteler | Leguminosae (Caesalpiniaceae) | AF | Oduma |
| <i>Protium</i> spp. (AS) | Burseraceae | AS | Kedondong |
| <i>Protium</i> spp. (AM) | Burseraceae | AM | Kurokaï |
| <i>Prunus africana</i> Kalkman * | Rosaceae | AF | Mueri |
| <i>Pseudobombax ellipticum</i> Dugand | Malvaceae | AM | Amapola |
| <i>Pseudopiptadenia suaveolens</i> J.W. Grimes | Leguminosae (Mimosaceae) | AM | Timborana |
| <i>Pseudosindora palustris</i> Symington | Leguminosae (Caesalpiniaceae) | AS | Sepetir |
| <i>Psydrax dicoccos</i> Gaertn. | Rubiaceae | AS | Pud |
| <i>Ptaeroxylon obliquum</i> Radlk. | Rutaceae | AF | Paco |
| <i>Pteleopsis hyloidendron</i> Mildbr. | Combretaceae | AF | Osanga |
| <i>Pteleopsis myrtifolia</i> Engl. | Combretaceae | AF | Osanga |
| <i>Pterocarpus angolensis</i> DC. | Leguminosae (Fabaceae) | AF | Muninga |
| <i>Pterocarpus cambodianus</i> Pierre (cf. <i>P.macrocarpus</i>) | Leguminosae (Fabaceae) | AS | Padauk Burma |
| <i>Pterocarpus dalbergioides</i> DC. | Leguminosae (Fabaceae) | AS | Padauk Amboina |
| <i>Pterocarpus erinaceus</i> Poir. | Leguminosae (Fabaceae) | AF | Vêne |
| <i>Pterocarpus indicus</i> Willd. | Leguminosae (Fabaceae) | AS | Padauk Amboina |
| <i>Pterocarpus macrocarpus</i> Kurz | Leguminosae (Fabaceae) | AS | Padauk Burma |
| <i>Pterocarpus marsupium</i> Roxb. | Leguminosae (Fabaceae) | AS | Padauk Burma |
| <i>Pterocarpus officinalis</i> Jacq. | Leguminosae (Fabaceae) | AM | Drago |
| <i>Pterocarpus osun</i> Craib | Leguminosae (Fabaceae) | AF | Padouk d'Afrique |
| <i>Pterocarpus pedatus</i> Pierre (cf. <i>P.macrocarpus</i>) | Leguminosae (Fabaceae) | AS | Padauk Burma |
| <i>Pterocarpus soyauxii</i> Taub. | Leguminosae (Fabaceae) | AF | Padouk d'Afrique |
| <i>Pterocarpus tinctorius</i> Welw. | Leguminosae (Fabaceae) | AF | Padouk d'Afrique |
| <i>Pterocarpus vidalianus</i> Rolfe (cf. <i>P.indicus</i>) | Leguminosae (Fabaceae) | AS | Padauk Amboina |
| <i>Pterocymbium</i> spp. | Malvaceae (Sterculiaceae) | AS | Amberoi |
| <i>Pterocymbium beccarii</i> K. Schum. | Malvaceae (Sterculiaceae) | AS | Amberoi |
| <i>Pterocymbium tinctorium</i> Merr. | Malvaceae (Sterculiaceae) | AS | Amberoi |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| <i>Pterogyne nitens</i> Tul. | Leguminosae (Fabaceae) | AM | Amendoim |
| <i>Pterospermum</i> spp. | Malvaceae (Sterculiaceae) | AS | Bayur |
| <i>Pterospermum acerifolium</i> Willd. | Malvaceae (Sterculiaceae) | AS | Bayur |
| <i>Pterospermum diversifolium</i> Blume | Malvaceae (Sterculiaceae) | AS | Bayur |
| <i>Pterospermum javanicum</i> Jungh. | Malvaceae (Sterculiaceae) | AS | Bayur |
| <i>Pterygopodium oxyphyllum</i> Harms (cf. <i>Oxystigma oxyphyllum</i>) | Leguminosae (Caesalpiniaceae) | AF | Tchitola |
| <i>Pterygota</i> spp. (AS) | Malvaceae (Sterculiaceae) | AS | Mabin |
| <i>Pterygota alata</i> R. Br. | Malvaceae (Sterculiaceae) | AS | Mabin |
| <i>Pterygota bequaertii</i> De Wild. | Malvaceae (Sterculiaceae) | AF | Koto |
| <i>Pterygota horsfieldii</i> Kosterm. | Malvaceae (Sterculiaceae) | AS | Mabin |
| <i>Pterygota macrocarpa</i> K. Schum. | Malvaceae (Sterculiaceae) | AF | Koto |
| <i>Pycnanthus angolensis</i> Warb. | Myristicaceae | AF | Ilomba |
| <i>Pycnanthus kombo</i> Warb. (cf. <i>P. angolensis</i>) | Myristicaceae | AF | Ilomba |
| <i>Pygeum africanum</i> Hook. f. (cf. <i>Prunus africana</i>)* | Rosaceae | AF | Mueri |
| <i>Qualea</i> spp. | Vochysiaceae | AM | Mandioqueira |
| <i>Qualea coerulea</i> Aubl. | Vochysiaceae | AM | Mandioqueira |
| <i>Qualea dinizii</i> Ducke | Vochysiaceae | AM | Mandioqueira |
| <i>Qualea paraensis</i> Ducke | Vochysiaceae | AM | Mandioqueira |
| <i>Qualea rosea</i> Aubl. | Vochysiaceae | AM | Mandioqueira |
| <i>Qualea albiflora</i> Warm. (cf. <i>Ruizterania albiflora</i>) | Vochysiaceae | AM | Mandioqueira |
| <i>Quercus</i> p.p. (AS) | Fagaceae | AS | Mempening |
| <i>Quercus argentata</i> Korth. | Fagaceae | AS | Mempening |
| <i>Quercus lineata</i> Blume | Fagaceae | AS | Mempening |
| <i>Quercus sumatrana</i> Soepadmo | Fagaceae | AS | Mempening |
| <i>Rapanea rhododendroides</i> Mez | Primulaceae | AF | Mugaita |
| <i>Rapanea guianensis</i> Aubl. (cf. <i>Myrsine guianensis</i>) | Primulaceae | AM | Canelón |
| <i>Rhamnus zeyheri</i> Sond. (cf. <i>Berchemia zeyheri</i>) | Rhamnaceae | AF | Pink ivory |
| <i>Rhizophora</i> spp. | Rhizophoraceae | AM | Mangle |
| <i>Rhizophora mangle</i> L. | Rhizophoraceae | AM | Mangle |
| <i>Rhizophora racemosa</i> G. Mey. | Rhizophoraceae | AM | Mangle |
| <i>Rhodognaphalon brevicuspe</i> Roberty | Malvaceae (Bombacaceae) | AF | Kondroti |
| <i>Rhodognaphalon schumannianum</i> Robyns | Malvaceae (Bombacaceae) | AF | Kondroti |
| <i>Ricinodendron africanum</i> Muell. Arg. (cf. <i>R. heudelotii</i>) | Euphorbiaceae | AF | Essessang |
| <i>Ricinodendron heudelotii</i> Pierre | Euphorbiaceae | AF | Essessang |
| <i>Ricinodendron rautanenii</i> Schinz (cf. <i>Schinziophyton rautanenii</i> Sm.) | Euphorbiaceae | AF | Essessang |
| <i>Roseodendron chryseum</i> Miranda | Bignoniaceae | AM | Primavera |
| <i>Roseodendron donnell-smithii</i> Miranda | Bignoniaceae | AM | Primavera |
| <i>Roupala brasiliensis</i> Klotzsch | Proteaceae | AM | Catuaem |
| <i>Ruizterania</i> spp. | Vochysiaceae | AM | Mandioqueira |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| <i>Ruizterania albiflora</i> Marc.-Berti | Vochysiaceae | AM | Mandioqueira |
| <i>Ruizterania retusa</i> Marc.-Berti | Vochysiaceae | AM | Mandioqueira |
| <i>Sacoglottis</i> spp. (AM) | Humiriaceae | AM | Uchy |
| <i>Sacoglottis gabonensis</i> Urb. | Humiriaceae | AF | Ozouga |
| <i>Sandoricum</i> spp. | Meliaceae | AS | Sentul |
| <i>Sandoricum beccarianum</i> Baill. | Meliaceae | AS | Sentul |
| <i>Sandoricum koetjape</i> Merr. | Meliaceae | AS | Sentul |
| <i>Santalum album</i> L. | Santalaceae | AS | Sandalwood |
| <i>Santiria</i> spp. | Burseraceae | AS | Kedondong |
| <i>Sarcocephalus diderrichii</i> De Wild. (cf. <i>Nauclea diderrichii</i>) | Rubiaceae | AF | Bilinga |
| <i>Sarcocephalus xanthoxylon</i> A. Chev. (cf. <i>Nauclea xanthoxylon</i>) | Rubiaceae | AF | Bilinga |
| <i>Scaphium</i> spp. | Malvaceae (Sterculiaceae) | AS | Kembang semangkok |
| <i>Scaphium linearicarpum</i> Pierre | Malvaceae (Sterculiaceae) | AS | Kembang semangkok |
| <i>Scaphium macropodum</i> Beumee | Malvaceae (Sterculiaceae) | AS | Kembang semangkok |
| <i>Scaphium scaphigerum</i> G. Planch. | Malvaceae (Sterculiaceae) | AS | Kembang semangkok |
| <i>Schefflera angustissima</i> Frodin | Araliaceae | AM | Morototo |
| <i>Schefflera decaphylla</i> Harms | Araliaceae | AM | Morototo |
| <i>Schefflera morototoni</i> Maguire, Steyerl. & Frodin | Araliaceae | AM | Morototo |
| <i>Schefflera paraensis</i> Huber (cf. <i>S. decaphylla</i>) | Araliaceae | AM | Morototo |
| <i>Schima</i> spp. | Theaceae | AS | Samak |
| <i>Schima noronhae</i> Reinw. (cf. <i>S. wallichii</i>) | Theaceae | AS | Samak |
| <i>Schima wallichii</i> Korth. | Theaceae | AS | Samak |
| <i>Schinopsis balansae</i> Engl. | Anacardiaceae | AM | Quebracho colorado |
| <i>Schinopsis lorentzii</i> Engl. | Anacardiaceae | AM | Quebracho colorado |
| <i>Schinziophyton rautanenii</i> Sm. | Euphorbiaceae | AF | Essessang |
| <i>Schizolobium amazonicum</i> Ducke | Leguminosae (Caesalpiniaceae) | AM | Pashaco |
| <i>Schizolobium excelsum</i> Vogel (cf. <i>S. parahyba</i>) | Leguminosae (Caesalpiniaceae) | AM | Pashaco |
| <i>Schizolobium parahyba</i> Blake | Leguminosae (Caesalpiniaceae) | AM | Pashaco |
| <i>Sclerolobium</i> spp. (cf. <i>Tachigali</i>) | Leguminosae (Caesalpiniaceae) | AM | Tachi |
| <i>Scleronema micranthum</i> Ducke | Malvaceae (Bombacaceae) | AM | Cardeiro |
| <i>Scorodocarpus borneensis</i> Becc. | Olacaceae | AS | Kulim |
| <i>Scorodophloeus zenkeri</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Divida |
| <i>Scottellia coriacea</i> A. Chev. (cf. <i>S. klaineana</i>) | Achariaceae (Flacourtiaceae) | AF | Akossika |
| <i>Scottellia klaineana</i> Pierre | Achariaceae (Flacourtiaceae) | AF | Akossika |
| <i>Scyphocephalum mannii</i> Warb. (cf. <i>S. ochocoa</i>) | Myristicaceae | AF | Ossoko |
| <i>Scyphocephalum ochocoa</i> Warb. | Myristicaceae | AF | Ossoko |
| <i>Scytopetalum</i> spp. | Lecythidaceae | AF | Odzikouna |
| <i>Senna siamea</i> H.S. Irwin & Barneby | Leguminosae (Caesalpiniaceae) | AS | Djohar |
| <i>Sextonia rubra</i> van der Werff | Lauraceae | AM | Louro vermelho |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------|----------------|--------------------------|
| Shorea subgen. Anthoshorea | Dipterocarpaceae | AS | Meranti, White |
| Shorea subgen. Eushorea | Dipterocarpaceae | AS | Balau, Yellow |
| Shorea subgen. Pentacme | Dipterocarpaceae | AS | Seraya, White |
| Shorea subgen. Richetia | Dipterocarpaceae | AS | Meranti, Yellow |
| Shorea subgen. Rubroshorea p.p. | Dipterocarpaceae | AS | Balau, Red |
| Shorea subgen. Rubroshorea p.p. | Dipterocarpaceae | AS | Meranti, Dark Red |
| Shorea subgen. Rubroshorea p.p. | Dipterocarpaceae | AS | Meranti, Light Red |
| Shorea subgen. Rubroshorea p.p. | Dipterocarpaceae | AS | Lauan, Red |
| Shorea acuminata Dyer | Dipterocarpaceae | AS | Meranti, Dark Red |
| Shorea acuminatissima Symington | Dipterocarpaceae | AS | Meranti, Yellow |
| Shorea agami Ashton | Dipterocarpaceae | AS | Meranti, White |
| Shorea agsaboensis W.L. Stern | Dipterocarpaceae | AS | Lauan, Red |
| Shorea albida Symington | Dipterocarpaceae | AS | Alan |
| Shorea almon Foxw. | Dipterocarpaceae | AS | Almon |
| Shorea argentifolia Symington | Dipterocarpaceae | AS | Meranti, Dark Red |
| Shorea assamica Dyer | Dipterocarpaceae | AS | Meranti, White |
| Shorea balangeran Burck. | Dipterocarpaceae | AS | Balau, Red |
| Shorea blumutensis Foxw. | Dipterocarpaceae | AS | Meranti, Yellow |
| Shorea bracteolata Dyer | Dipterocarpaceae | AS | Meranti, White |
| Shorea collina Ridl. | Dipterocarpaceae | AS | Balau, Red |
| Shorea contorta S. Vidal | Dipterocarpaceae | AS | Seraya, White |
| Shorea curtisii Dyer | Dipterocarpaceae | AS | Meranti, Dark Red |
| Shorea dasyphylla Foxw. | Dipterocarpaceae | AS | Meranti, Light Red |
| Shorea dealbata Foxw. | Dipterocarpaceae | AS | Meranti, White |
| Shorea dolichocarpa Slooten | Dipterocarpaceae | AS | Meranti, Yellow |
| Shorea faguetiana Heim | Dipterocarpaceae | AS | Meranti, Yellow |
| Shorea faguetioides Ashton | Dipterocarpaceae | AS | Meranti, Yellow |
| Shorea farinosa C.E.C. Fischer | Dipterocarpaceae | AS | Meranti, White |
| <i>Shorea floribunda</i> Kurz (cf. <i>S.roxburghii</i>) | Dipterocarpaceae | AS | Meranti, White |
| Shorea gibbosa Brandis | Dipterocarpaceae | AS | Meranti, Yellow |
| Shorea glauca King | Dipterocarpaceae | AS | Balau, Yellow |
| Shorea gratissima Dyer | Dipterocarpaceae | AS | Meranti, White |
| Shorea guiso Blume | Dipterocarpaceae | AS | Balau, Red |
| Shorea gysbertsiana Burck. | Dipterocarpaceae | AS | Meranti, Light Red |
| Shorea hemsleyana King | Dipterocarpaceae | AS | Meranti, Dark Red |
| Shorea hentonyensis Foxw. | Dipterocarpaceae | AS | Meranti, White |
| Shorea hopeifolia Symington | Dipterocarpaceae | AS | Meranti, Yellow |
| Shorea hypochra Hance | Dipterocarpaceae | AS | Meranti, White |
| Shorea inaequilateralis Symington | Dipterocarpaceae | AS | Balau, Red |
| Shorea javanica Koord. & Valetton | Dipterocarpaceae | AS | Meranti, White |
| Shorea johorensis Foxw. | Dipterocarpaceae | AS | Meranti, Light Red |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------|----------------|--------------------------|
| <i>Shorea kalunti</i> Merr. | Dipterocarpaceae | AS | Meranti, Yellow |
| <i>Shorea kunstleri</i> King | Dipterocarpaceae | AS | Balau, Red |
| <i>Shorea laevis</i> Ridl. | Dipterocarpaceae | AS | Balau, Yellow |
| <i>Shorea lamellata</i> Foxw. | Dipterocarpaceae | AS | Meranti, White |
| <i>Shorea lepidota</i> Blume | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea leprosula</i> Miq. | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea leptoclados</i> Symington | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea longisperma</i> Foxw. | Dipterocarpaceae | AS | Meranti, Yellow |
| <i>Shorea macrantha</i> Brandis | Dipterocarpaceae | AS | Meranti, Dark Red |
| <i>Shorea macrophylla</i> P.S. Ashton | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea macroptera</i> Dyer | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea maxima</i> Symington | Dipterocarpaceae | AS | Meranti, Yellow |
| <i>Shorea maxwelliana</i> King | Dipterocarpaceae | AS | Balau, Yellow |
| <i>Shorea multiflora</i> Symington | Dipterocarpaceae | AS | Meranti, Yellow |
| <i>Shorea negrosensis</i> Foxw. | Dipterocarpaceae | AS | Lauan, Red |
| <i>Shorea obtusa</i> Wall. | Dipterocarpaceae | AS | Sal |
| <i>Shorea ochracea</i> Symington | Dipterocarpaceae | AS | Meranti, White |
| <i>Shorea ochrophloia</i> Symington | Dipterocarpaceae | AS | Balau, Red |
| <i>Shorea ovalis</i> Blume | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea ovata</i> Dyer | Dipterocarpaceae | AS | Meranti, Dark Red |
| <i>Shorea pachyphylla</i> Ridl. | Dipterocarpaceae | AS | Meranti, Dark Red |
| <i>Shorea palembanica</i> Miq. | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea palosapis</i> Merr. | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea parvifolia</i> Dyer | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea pauciflora</i> King | Dipterocarpaceae | AS | Meranti, Dark Red |
| <i>Shorea peltata</i> Symington | Dipterocarpaceae | AS | Meranti, Yellow |
| <i>Shorea plagata</i> Foxw. | Dipterocarpaceae | AS | Meranti, White |
| <i>Shorea platycarpa</i> Heim. | Dipterocarpaceae | AS | Meranti, Dark Red |
| <i>Shorea platyclados</i> Slooten | Dipterocarpaceae | AS | Meranti, Dark Red |
| <i>Shorea polita</i> S. Vidal | Dipterocarpaceae | AS | Meranti, White |
| <i>Shorea polysperma</i> Merr. | Dipterocarpaceae | AS | Lauan, Red |
| <i>Shorea quadrinervis</i> Slooten | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea resina-nigra</i> Foxw. | Dipterocarpaceae | AS | Meranti, Yellow |
| <i>Shorea resinosa</i> Foxw. | Dipterocarpaceae | AS | Meranti, White |
| <i>Shorea revoluta</i> Ashton | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea robusta</i> Gaertn. | Dipterocarpaceae | AS | Sal |
| <i>Shorea roxburghii</i> G. Don | Dipterocarpaceae | AS | Meranti, White |
| <i>Shorea sandakanensis</i> Symington | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea sericeifolia</i> Fischer & Hutch. | Dipterocarpaceae | AS | Meranti, White |
| <i>Shorea singkawang</i> Burck. | Dipterocarpaceae | AS | Meranti, Dark Red |
| <i>Shorea smithiana</i> Symington | Dipterocarpaceae | AS | Meranti, Light Red |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Shorea squamata</i> Dyer | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Shorea superba</i> Symington | Dipterocarpaceae | AS | Balau, Yellow |
| <i>Shorea talura</i> Roxb. | Dipterocarpaceae | AS | Meranti, White |
| <i>Shorea teysmanniana</i> Dyer | Dipterocarpaceae | AS | Meranti, Light Red |
| <i>Simarouba amara</i> Aubl. | Simaroubaceae | AM | Marupa |
| <i>Simarouba glauca</i> DC. | Simaroubaceae | AM | Marupa |
| <i>Simira salvadorensis</i> Steyerm. | Rubiaceae | AM | Colorado |
| <i>Simira tinctoria</i> Aubl. | Rubiaceae | AM | Colorado |
| <i>Sindora</i> spp. | Leguminosae (Caesalpiniaceae) | AS | Sepetir |
| <i>Sindora leiocarpa</i> Baker | Leguminosae (Caesalpiniaceae) | AS | Sepetir |
| <i>Sindora siamensis</i> Teijsm. | Leguminosae (Caesalpiniaceae) | AS | Sepetir |
| <i>Sindora sumatrana</i> Miq. | Leguminosae (Caesalpiniaceae) | AS | Sepetir |
| <i>Sindora velutina</i> Baker | Leguminosae (Caesalpiniaceae) | AS | Sepetir |
| <i>Sindoropsis letestui</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Gheombi |
| <i>Sloanea</i> spp. | Elaeocarpaceae | AS | Sloanea |
| <i>Spirostachys africana</i> Sond. | Euphorbiaceae | AF | Tamboti |
| <i>Spondias mombin</i> L. | Anacardiaceae | AM | Mopé |
| <i>Staudtia gabonensis</i> Warb. (cf. <i>S.kamerunensis</i>) | Myristicaceae | AF | Niové |
| <i>Staudtia kamerunensis</i> Warb. | Myristicaceae | AF | Niové |
| <i>Staudtia stipitata</i> Warb. (cf. <i>S.kamerunensis</i>) | Myristicaceae | AF | Niové |
| <i>Sterculia</i> p.p. (AM) | Malvaceae (Sterculiaceae) | AM | Chicha |
| <i>Sterculia</i> p.p. (AS) | Malvaceae (Sterculiaceae) | AS | Kelumpang |
| <i>Sterculia foetida</i> L. | Malvaceae (Sterculiaceae) | AS | Kelumpang |
| <i>Sterculia macrophylla</i> Vent. | Malvaceae (Sterculiaceae) | AS | Kelumpang |
| <i>Sterculia pruriens</i> K. Schum. | Malvaceae (Sterculiaceae) | AM | Chicha |
| <i>Sterculia rhinopetala</i> K. Schum. | Malvaceae (Sterculiaceae) | AF | Lotofa |
| <i>Sterculia rugosa</i> R. Br. | Malvaceae (Sterculiaceae) | AM | Chicha |
| <i>Sterculia shillinglawii</i> F. Muell. | Malvaceae (Sterculiaceae) | AS | Kelumpang |
| <i>Sterculia speciosa</i> K. Schum. | Malvaceae (Sterculiaceae) | AM | Chicha |
| <i>Sterculia vitiensis</i> Seem. | Malvaceae (Sterculiaceae) | AS | Waci-Waci |
| <i>Sterculia oblonga</i> Mast. (cf. <i>Eribroma oblongum</i>) | Malvaceae (Sterculiaceae) | AF | Eyong |
| <i>Strombosia glaucescens</i> Engl. | Olacaceae | AF | Afina |
| <i>Strombosia pustulata</i> Oliv. | Olacaceae | AF | Afina |
| <i>Swartzia</i> p.p. | Leguminosae (Caesalpiniaceae) | AM | Panacoco |
| <i>Swartzia</i> p.p. | Leguminosae (Caesalpiniaceae) | AM | Saboarana |
| <i>Swartzia benthamiana</i> Miq. | Leguminosae (Caesalpiniaceae) | AM | Saboarana |
| <i>Swartzia euxylophora</i> Rizzini & A. Mattos | Leguminosae (Caesalpiniaceae) | AM | Saboarana |
| <i>Swartzia jorori</i> Harms | Leguminosae (Caesalpiniaceae) | AM | Jorori |
| <i>Swartzia laevis</i> Amsh. | Leguminosae (Caesalpiniaceae) | AM | Saboarana |
| <i>Swartzia leiocalycina</i> Benth. | Leguminosae (Caesalpiniaceae) | AM | Panacoco |
| <i>Swartzia panacoco</i> Cowan | Leguminosae (Caesalpiniaceae) | AM | Panacoco |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| <i>Swartzia tomentosa</i> DC. | Leguminosae (Caesalpiniaceae) | AM | Panacoco |
| <i>Swartzia fistuloides</i> Harms (cf. <i>Bobgunnia fistuloides</i>) | Leguminosae (Caesalpiniaceae) | AF | Pao rosa |
| <i>Swartzia prouacensis</i> Amsh. (cf. <i>Bocoa prouacensis</i>) | Leguminosae (Caesalpiniaceae) | AM | Wamara |
| <i>Sweetia fruticosa</i> Spreng. | Leguminosae (Fabaceae) | AM | Lapachin |
| <i>Swietenia candollei</i> Pitt. (<i>S. macrophylla</i>) | Meliaceae | AM | Mahogany |
| <i>Swietenia humilis</i> Zucc. * | Meliaceae | AM | Mahogany |
| <i>Swietenia krukovii</i> Gleason | Meliaceae | AM | Mahogany |
| <i>Swietenia macrophylla</i> King * | Meliaceae | AM | Mahogany |
| <i>Swietenia mahagoni</i> Jacq. * | Meliaceae | AM | Mahogany |
| <i>Swietenia tessmannii</i> Harms (cf. <i>S. macrophylla</i>) | Meliaceae | AM | Mahogany |
| <i>Swintonia</i> spp. | Anacardiaceae | AS | Merpauh |
| <i>Swintonia floribunda</i> Griff. | Anacardiaceae | AS | Merpauh |
| <i>Swintonia penangiana</i> King | Anacardiaceae | AS | Merpauh |
| <i>Swintonia pierrei</i> Hance | Anacardiaceae | AS | Merpauh |
| <i>Swintonia schwenkii</i> Teijsm. & Binn. | Anacardiaceae | AS | Merpauh |
| <i>Swintonia spicifera</i> Hook. f. | Anacardiaceae | AS | Merpauh |
| <i>Symphonia gabonensis</i> Pierre (cf. <i>S. globulifera</i>) | Clusiaceae | AF | Ossol |
| <i>Symphonia globulifera</i> L. | Clusiaceae | AM | Manil |
| <i>Symphonia globulifera</i> L. | Clusiaceae | AF | Ossol |
| <i>Syzygium</i> spp. | Myrtaceae | AS | Kelat |
| <i>Tabebuia</i> spp. | Bignoniaceae | AM | Apamate |
| <i>Tabebuia p.p.</i> (cf. <i>Handroanthus</i>) | Bignoniaceae | AM | Ipê |
| <i>Tabebuia chryseum</i> Blake (cf. <i>Roseodendron chrysea</i>) | Bignoniaceae | AM | Primavera |
| <i>Tabebuia donnell-smithii</i> Rose (cf. <i>Roseodendron donnell-smithii</i>) | Bignoniaceae | AM | Primavera |
| <i>Tabebuia heptaphylla</i> Toledo (cf. <i>Handroanthus heptaphylla</i>) | Bignoniaceae | AM | Ipê |
| <i>Tabebuia impetiginosa</i> Standl. (cf. <i>Handroanthus impetiginosa</i>) | Bignoniaceae | AM | Ipê |
| <i>Tabebuia insignis</i> Sandw. | Bignoniaceae | AM | Apamate |
| <i>Tabebuia pallida</i> Miers | Bignoniaceae | AM | Apamate |
| <i>Tabebuia rosea</i> DC. | Bignoniaceae | AM | Apamate |
| <i>Tabebuia serratifolia</i> Nicholson (cf. <i>Handroanthus serratifolia</i>) | Bignoniaceae | AM | Ipê |
| <i>Tachigali</i> spp. | Leguminosae (Caesalpiniaceae) | AM | Tachi |
| <i>Tachigali albiflora</i> Zarucchi & Herend. | Leguminosae (Caesalpiniaceae) | AM | Tachi |
| <i>Tachigali chrysophylla</i> Zarucchi & Herend. | Leguminosae (Caesalpiniaceae) | AM | Tachi |
| <i>Tachigali myrmecophylla</i> Ducke | Leguminosae (Caesalpiniaceae) | AM | Tachi |
| <i>Tachigali paniculata</i> Aubl. | Leguminosae (Caesalpiniaceae) | AM | Tachi |
| <i>Talauma ovata</i> A. St. Hil. (cf. <i>Magnolia ovata</i>) | Magnoliaceae | AM | Baguacù |
| <i>Tapirira</i> spp. | Anacardiaceae | AM | Cedroi |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|--|-------------------------------|----------------|--------------------------|
| <i>Tapirira guianensis</i> Aubl. | Anacardiaceae | AM | Cedroi |
| <i>Taralea oppositifolia</i> Aubl. | Leguminosae (Fabaceae) | AM | Almendrillo |
| <i>Tarrietia p.p. (AS)</i> (cf. <i>Heritiera</i>) | Malvaceae (Sterculiaceae) | AS | Mengkulang |
| <i>Tarrietia p.p. (AF)</i> (cf. <i>Heritiera</i>) | Malvaceae (Sterculiaceae) | AF | Niangon |
| <i>Tarrietia densiflora</i> Aubrév. & Normand (cf. <i>Heritiera densiflora</i>) | Malvaceae (Sterculiaceae) | AF | Niangon |
| <i>Tarrietia javanica</i> Blume (cf. <i>Heritiera javanica</i>) | Malvaceae (Sterculiaceae) | AS | Mengkulang |
| <i>Tarrietia simplicifolia</i> Mast. (cf. <i>Heritiera simplicifolia</i>) | Malvaceae (Sterculiaceae) | AS | Mengkulang |
| <i>Tarrietia sumatrana</i> Miq. (cf. <i>Heritiera sumatrana</i>) | Malvaceae (Sterculiaceae) | AS | Mengkulang |
| <i>Tarrietia utilis</i> Sprague (cf. <i>Heritiera utilis</i>) | Malvaceae (Sterculiaceae) | AF | Niangon |
| <i>Tectona grandis</i> L. f. | Lamiaceae (Verbenaceae) | AS | Teak |
| <i>Terminalia p.p. (AS)</i> | Combretaceae | AS | Laurel, Indian |
| <i>Terminalia p.p. (AM)</i> | Combretaceae | AM | Tanimbuca |
| <i>Terminalia p.p. (AS)</i> | Combretaceae | AS | Terminalia, Brown |
| <i>Terminalia p.p. (AS)</i> | Combretaceae | AS | Terminalia, Yellow |
| <i>Terminalia alata</i> Roth | Combretaceae | AS | Laurel, Indian |
| <i>Terminalia amazonia</i> Exell | Combretaceae | AM | Tanimbuca |
| <i>Terminalia brassii</i> Exell | Combretaceae | AS | Terminalia, Brown |
| <i>Terminalia calamansanai</i> Rolfe | Combretaceae | AS | Terminalia, Yellow |
| <i>Terminalia catappa</i> L. | Combretaceae | AS | Terminalia, Brown |
| <i>Terminalia complanata</i> K. Schum. | Combretaceae | AS | Terminalia, Yellow |
| <i>Terminalia guyanensis</i> Eichl. | Combretaceae | AM | Tanimbuca |
| <i>Terminalia ivorensis</i> A. Chev. | Combretaceae | AF | Framiré |
| <i>Terminalia microcarpa</i> Decne. | Combretaceae | AS | Terminalia, Yellow |
| <i>Terminalia oblonga</i> Steud. | Combretaceae | AM | Tanimbuca |
| <i>Terminalia salomonensis</i> Exell | Combretaceae | AS | Terminalia, Brown |
| <i>Terminalia superba</i> Engl. & Diels | Combretaceae | AF | Limba |
| <i>Terminalia tomentosa</i> Wight & Arn. (cf. <i>T.alata</i>) | Combretaceae | AS | Laurel, Indian |
| <i>Tessmannia africana</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Wamba |
| <i>Tessmannia anomala</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Wamba |
| <i>Tessmannia lescrauwaetii</i> Harms | Leguminosae (Caesalpiniaceae) | AF | Wamba |
| <i>Testulea gabonensis</i> Pellegr. | Ochnaceae | AF | Izombé |
| <i>Tetraberlinia</i> spp. | Leguminosae (Caesalpiniaceae) | AF | Ekaba |
| <i>Tetraberlinia bifoliolata</i> Hauman | Leguminosae (Caesalpiniaceae) | AF | Ekaba |
| <i>Tetraberlinia longiracemosa</i> Wieringa | Leguminosae (Caesalpiniaceae) | AF | Ekaba |
| <i>Tetraberlinia tubmaniana</i> J. Léonard | Leguminosae (Caesalpiniaceae) | AF | Ekaba |
| <i>Tetragastris</i> spp. | Burseraceae | AM | Amesclão |
| <i>Tetragastris altissima</i> Swart | Burseraceae | AM | Amesclão |
| <i>Tetragastris panamensis</i> Kuntze | Burseraceae | AM | Amesclão |
| <i>Tetrameles nudiflora</i> R. Br. | Tetramelaceae | AS | Binung |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|--------------------------------|----------------|--------------------------|
| <i>Tetramerista glabra</i> Miq. | Tetrameristaceae | AS | Punah |
| <i>Thespesia populnea</i> Soland. | Malvaceae (Sterculiaceae) | AM | Milo |
| <i>Tieghemella africana</i> Pierre | Sapotaceae | AF | Douka |
| <i>Tieghemella heckelii</i> Pierre | Sapotaceae | AF | Makoré |
| <i>Toona calantas</i> Merr. & Rolfe | Meliaceae | AS | Suren |
| <i>Toona ciliata</i> M. Roem. | Meliaceae | AS | Suren |
| <i>Toona febrifuga</i> M. Roem. (cf. <i>T.sureni</i>) | Meliaceae | AS | Suren |
| <i>Toona sureni</i> Merr. | Meliaceae | AS | Suren |
| <i>Trachylobium verrucosum</i> Oliv. (cf. <i>Hymenaea verrucosa</i>) | Leguminosae (Caesalpiniaceae) | AF | Mtandarusi |
| <i>Trattinnickia</i> spp. | Burseraceae | AM | Amesclão |
| <i>Trichilia</i> spp. (AM) | Meliaceae | AM | Catiguà |
| <i>Trichilia catigua</i> A. Juss. | Meliaceae | AM | Catiguà |
| <i>Trichoscypha acuminata</i> Engl. | Anacardiaceae | AF | Amvout |
| <i>Trichoscypha odonii</i> De Wild. | Anacardiaceae | AF | Amvout |
| <i>Triplaris</i> spp. | Polygonaceae | AM | Formigueiro |
| <i>Triplaris cumingiana</i> Fisch. & C.A.Mey. | Polygonaceae | AM | Formigueiro |
| <i>Triplaris guayaquilensis</i> Wedd. (cf. <i>T.cumingiana</i>) | Polygonaceae | AM | Formigueiro |
| <i>Triplaris surinamensis</i> Cham. (<i>T.weigeltiana</i>) | Polygonaceae | AM | Formigueiro |
| <i>Triplaris weigeltiana</i> Kuntze | Polygonaceae | AM | Formigueiro |
| <i>Triplochiton scleroxylon</i> K. Schum. | Malvaceae (Sterculiaceae) | AF | Ayous |
| <i>Tristaniopsis</i> spp. | Myrtaceae | AS | Pelawan |
| <i>Turraeanthus africana</i> Pellegr. | Meliaceae | AF | Avodiré |
| <i>Uapaca</i> spp. | Phyllanthaceae (Euphorbiaceae) | AF | Rikio |
| <i>Uapaca guineensis</i> Muell. Arg. | Phyllanthaceae (Euphorbiaceae) | AF | Rikio |
| <i>Uapaca heudelotii</i> Baill. | Phyllanthaceae (Euphorbiaceae) | AF | Rikio |
| <i>Uapaca vanhouttei</i> De Wild. | Phyllanthaceae (Euphorbiaceae) | AF | Rikio |
| <i>Vatairea</i> spp. | Leguminosae (Fabaceae) | AM | Fava amargosa |
| <i>Vatairea guianensis</i> Aubl. | Leguminosae (Fabaceae) | AM | Fava amargosa |
| <i>Vatairea paraensis</i> Ducke | Leguminosae (Fabaceae) | AM | Fava amargosa |
| <i>Vataireopsis speciosa</i> Ducke | Leguminosae (Fabaceae) | AM | Fava amargosa |
| <i>Vataireopsis surinamensis</i> Lima | Leguminosae (Fabaceae) | AM | Fava amargosa |
| <i>Vatica</i> spp. | Dipterocarpaceae | AS | Resak |
| <i>Vatica maingayi</i> Dyer | Dipterocarpaceae | AS | Resak |
| <i>Vatica mangachapoi</i> Blco. | Dipterocarpaceae | AS | Resak |
| <i>Vatica rassak</i> Blume | Dipterocarpaceae | AS | Resak |
| <i>Viola</i> spp. | Myristicaceae | AM | Virola |
| <i>Viola michelii</i> Heckel | Myristicaceae | AM | Virola |
| <i>Viola multicostata</i> Ducke | Myristicaceae | AM | Virola |
| <i>Viola surinamensis</i> Warb. | Myristicaceae | AM | Virola |
| <i>Vitex</i> spp. (AS) | Lamiaceae (Verbenaceae) | AS | Leban |

| NOM BOTANIQUE BOTANICAL NAME | FAMILLE FAMILY | CONTI- NENT | NOM PILOTE PILOT NAME |
|---|-------------------------------|----------------|--------------------------|
| Vitex spp. (AF) | Lamiaceae (Verbenaceae) | AF | Evino |
| Vitex altissima L. f. | Lamiaceae (Verbenaceae) | AS | Leban |
| Vitex ciliata Pellegr. | Lamiaceae (Verbenaceae) | AF | Evino |
| Vitex cofassus Reinw. | Lamiaceae (Verbenaceae) | AS | Leban |
| Vitex doniana Sweet | Lamiaceae (Verbenaceae) | AF | Evino |
| Vitex glabrata R. Br. | Lamiaceae (Verbenaceae) | AS | Leban |
| Vitex micrantha Gürke | Lamiaceae (Verbenaceae) | AF | Evino |
| <i>Vitex pachyphylla</i> Baker (cf. <i>V.doniana</i>) | Lamiaceae (Verbenaceae) | AF | Evino |
| Vitex parviflora Juss. | Lamiaceae (Verbenaceae) | AS | Leban |
| Vitex pinnata L. | Lamiaceae (Verbenaceae) | AS | Leban |
| Vochysia spp. | Vochysiaceae | AM | Quaruba |
| Vochysia bracedliniae Standl. | Vochysiaceae | AM | Quaruba |
| Vochysia guatemalensis Donn. Sm. | Vochysiaceae | AM | Quaruba |
| Vochysia guianensis Aubl. | Vochysiaceae | AM | Quaruba |
| <i>Vochysia hondurensis</i> Sprague (cf. <i>V.guatemalensis</i>) | Vochysiaceae | AM | Quaruba |
| Vochysia maxima Ducke | Vochysiaceae | AM | Quaruba |
| Vochysia tetraphylla DC. | Vochysiaceae | AM | Quaruba |
| Vochysia tomentosa DC. | Vochysiaceae | AM | Quaruba |
| Vouacapoua americana Aubl. | Leguminosae (Caesalpiniaceae) | AM | Wacapou |
| Vouacapoua macropetala Sandw. | Leguminosae (Caesalpiniaceae) | AM | Wacapou |
| Vouacapoua pallidior Ducke | Leguminosae (Caesalpiniaceae) | AM | Wacapou |
| Warburgia ugandensis Sprague | Myristicaceae | AF | Muziga |
| Weinmannia trichosperma Cav. | Cunoniaceae (Eucryphiaceae) | AM | Tineo |
| Widdringtonia whytei Rendle | Cupressaceae | AF | Mlanje-Cedar |
| Wrightia arborea Mabb. | Apocynaceae | AS | Lanete |
| Wrightia laevis Hook. f. | Apocynaceae | AS | Lanete |
| Wrightia pubescens R. Br. | Apocynaceae | AS | Lanete |
| Xanthophyllum spp. | Polygalaceae | AS | Lilin |
| Xanthostemon spp. | Myrtaceae | AS | Lara |
| <i>Xylia dolabriformis</i> Benth. (cf. <i>X.xylocarpa</i>) | Leguminosae (Mimosaceae) | AS | Pyinkado |
| <i>Xylia kerrii</i> Craib & Hutch. (cf. <i>X.xylocarpa</i>) | Leguminosae (Mimosaceae) | AS | Pyinkado |
| <i>Xylia xylocarpa</i> Taub. | Leguminosae (Mimosaceae) | AS | Pyinkado |
| Xylocarpus granatum J. Koenig | Meliaceae | AS | Nyirih |
| Xylocarpus moluccensis M. Roem. | Meliaceae | AS | Nyirih |
| Xylocarpus rumphii Mabb. | Meliaceae | AS | Nyirih |
| Zanthoxylum flavum Vahl | Rutaceae | AM | Satin wood |
| Zanthoxylum gillettii P.G. Waterman | Rutaceae | AF | Olonvogo |
| Zanthoxylum heitzii P.G. Waterman | Rutaceae | AF | Olon |
| Zollernia paraensis Huber | Leguminosae (Caesalpiniaceae) | AM | Pau santo |
| Zygia racemosa Barneby & J.W. Grimes | Leguminosae (Mimosaceae) | AM | Angelim rajado |

Liste des noms pilotes des bois tropicaux avec renvoi aux noms scientifiques et aux différents noms vernaculaires

List of pilot names of tropical hardwoods with reference to the scientific names and its different common names

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|-------------------|--|---|
| Abarco | <i>Cariniana pyriformis</i> Miers | Abarco (CO) ; Bacu (VE) |
| Abura | <i>Fleroya ledermannii</i> Y.F. Deng (Syn. <i>Fleroya ledermannii</i>) <i>Fleroya rubrostipulata</i> Y.F. Deng (Syn. <i>Hallea rubrostipulata</i>) <i>Fleroya stipulosa</i> Y.F. Deng (Syn. <i>Hallea stipulosa</i>) | Abura (NG) ; Agbantim (BJ) ; Bahia (CI) ; Elelom (CM) ; Elelom-N'Zam (GA) ; Elelon (GQ) ; Mboi (SL) ; Mivuku (AO, CD) ; Nzingu (UG, ZM) ; Oro (CF) ; Subaha (GH) ; Vuku (CG) |
| Acacia | <i>Acacia auriculiformis</i> A. Cunn. <i>Acacia mangium</i> Willd. <i>Acacia</i> spp. | Arr (PG) ; Black Wattle (AU) ; Kayu Safoda (MY) ; Kra Thin Tepa (TH) ; Mangge Hutan (ID) ; Brown Salwood (AU) ; Tongke Hutan (ID) |
| Açacu | <i>Hura crepitans</i> L. | Açacu (BR) ; Assacù (BR) ; Bois du diable (GF) ; Catahua (PE) ; Ceiba habillo (VE) ; Ceiba lechosa (CO) ; Habillo (EC) ; Jabillo (VE) ; Ochoho (BO) ; Possentrie (SR) ; Possum (SR) ; Sablier (GF) ; Sandbox (GY) ; Ura Wood (SR) |
| Acajou Cailcedrat | <i>Khaya senegalensis</i> A. Juss. | Abgo (BJ) ; Acajou Bissilom (ML) ; Acajou Cailcedrat (BJ, CI) ; Bissilom (GW, SN) ; Diala (GN) ; Zunzatin (BJ) |
| Acajou d'Afrique | <i>Khaya anthotheca</i> C. DC. <i>Khaya grandifoliola</i> C. DC. <i>Khaya ivorensis</i> A. Chev. (Syn. <i>Khaya klainei</i>) | Acajou Bassam (CI) ; Acajou blanc (CI) ; African Mahogany (GH) ; Ahafo (GH) ; Akuk (NG) ; Benin Mahogany (NG) ; Caoba del Galon (GQ) ; Déké (CF) ; Eri Kire (UG) ; Kaju (BJ) ; Krala (CI) ; Mangona (CM) ; Munyama (UG) ; N'Dola (AO, CG) ; N'Gollon (CM) ; Ogwango (NG) ; Takoradi Mahogany (GH) ; Undia Nunu (AO) ; Zamanguila (GQ) ; Zaminguila (GA) |
| Acajou Umbaua | <i>Khaya nyasica</i> Stapf | Acajou Umbaua (MZ) |
| Adjouaba | <i>Dacryodes klaineana</i> H.J. Lam (Syn. <i>Pachylobus deliciosus</i>) | Adjouaba (CI) |
| Afina | <i>Strombosia glaucescens</i> Engl. <i>Strombosia pustulata</i> Oliv. | Itako (NG) ; Otingbo (NG) ; Poe (CI) |
| Afrormosia | <i>Pericopsis elata</i> Meeuwen * (Syn. <i>Afrormosia elata</i>) | Afrormosia (GH) ; Assamela (CI) ; Bohala (CD) ; Bohele (CD) ; Kokrudua (GH) ; Mohole (CD) ; Obang (CF, CG, CM) ; Ole (CD) |
| Aiélé | <i>Canarium schweinfurthii</i> Engl. | Abe (GQ) ; Abel (CM) ; Abeul (GA) ; Aiélé (CI) ; Bediwunua (GH) ; Bidikala (CD) ; Billi (SL) ; Elemi (NG) ; Eyere (GH) ; Gberi (CF) ; M'Bidikala (CD) ; M'Bili (AO, CG) ; Mwafu (UG) ; Ovili (GA) |
| Aiéouéko | <i>Dimorphandra polyandra</i> Benoist (Syn. <i>Dimorphandra hobenkerkii</i>) <i>Dimorphandra</i> spp. | Aiéouéko (GF) ; Anjama (SR) ; Dakama (GY) |
| Akak | <i>Duboscia macrocarpa</i> Bocq. <i>Duboscia viridiflora</i> Mildbr. | Akak (CM) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|-------------|---|--|
| Ako | <i>Antiaris toxicaria</i> Lesch. (Syn. <i>Antiaris africana</i>) (Syn. <i>Antiaris welwitschii</i>) | Akede (CI) ; Ako (CI) ; Andoum (GA) ; Bonkongo (CD) ; Bonkonko (CD) ; Chenchen (GH) ; Diolosso (CM) ; Guxotin (BJ) ; Kirundu (UG) ; Kyenkyen (GH) ; Mkuzu (TZ) ; Mlulu (TZ) ; Mumaka (UG) ; N'Dombou (CF) ; Nioumbou (CG) ; Ogiovu (NG) ; Oro (NG) ; Sansama (AO) |
| Akossika | <i>Scottellia klaineana</i> Pierre (Syn. <i>Scottellia coriacea</i>) | Akossika (CI) ; Bilogh-Bi-Nkele (GA) ; Kelembicho (CF) ; Koroko (GH) ; Korokon (LR) ; Kruku (GH) ; Ngobisolò (CM) ; Odoko (NG) |
| Alan | <i>Shorea albida</i> Symington | Alan-Batu (BN) ; Alan-Batu (MY) ; Alan-Bunga (BN, MY) ; Alan-Meraka (MY) ; Alan-Paya (MY) ; Meraka (MY) ; Red Selangan (MY) ; Selangan Merah (MY) |
| Alep | <i>Desbordesia insignis</i> Pierre (Syn. <i>Desbordesia glaucescens</i>) (Syn. <i>Desbordesia pierreana</i>) | Alep (GA) ; Benga (CD, CG) ; Kowo (NG) ; Omang (CM) |
| Almàcigo | <i>Bursera simaruba</i> Sarg. | Almàcigo (VE) ; Bois d'encens (GF) ; Chakah (MX) ; Chiboue (GF) ; Chique (GF) ; Gommier blanc (GF) |
| Almendrillo | <i>Taralea oppositifolia</i> Aubl. (Syn. <i>Coumarouna oppositifolia</i>) | Almendrillo (BO) ; Cumaru rana (BR) ; Shihuahuaco (PE) ; Tarala (GF) |
| Almon | <i>Shorea almon</i> Foxw. | Almon (PH) ; White Lauan (PH) |
| Alumbi | <i>Julbernardia seretii</i> Troupin (Syn. <i>Berlinia seretii</i>) | Alumbi (CD) ; Mubangu (CD) |
| Amapola | <i>Pseudobombax ellipticum</i> Dugand | Amapola (MX) |
| Amberoi | <i>Pterocymbium beccarii</i> K. Schum. <i>Pterocymbium tinctorium</i> Merr. <i>Pterocymbium</i> spp. | Amberoi (PG) ; Keluak (MY) ; Kelumbuk (ID) ; Melembu (MY) ; Oi-Chang (TH) ; Papita (ID) ; Po-Ikeng (TH) ; Po-Kradang (TH) ; Sawbya (MM) ; Taluto (PH) ; Teluto (MY) |
| Amendoim | <i>Pterogyne nitens</i> Tul. | Amendoim (BR) ; Ibiraro (PY) |
| Amesclào | <i>Tetragastris altissima</i> Swart <i>Tetragastris panamensis</i> Kuntze <i>Tetragastris</i> spp. <i>Trattinnickia</i> spp. | Amesclào (BR) ; Bois cochon (GF) ; Breu grande (BR) ; Breu manga (BR) ; Breu preto (BR) ; Breu-sucuruba (BR) ; Copal (EC) ; Encens rouge (GF) ; Grand Moni (GF) ; Haiawaballi (GY) ; Joeliballi-Tataroe (GY, SR) ; Masa (PR) ; Morcegueira (BR) ; Palo Cochino (CU) ; Palo de aceite (PR) ; Sali (GF) ; Salie (SR) ; Tingimoni (SR) ; Trementino azucarero (CO) ; Ulu (GY) |
| Amourette | <i>Brosimum guianense</i> Huber (Syn. <i>Piratinera guianensis</i>) | Amourette (GF) ; Belokoro (SR) ; Letterhout (SR) ; Lettre moucheté (GF) ; Palo de Oro (SR) ; Peni-Paia (SR) ; Poevinga (SR) |
| Amvout | <i>Trichoscypha acuminata</i> Engl. <i>Trichoscypha oddonii</i> De Wild. | Amvout (GA) ; Ekon mvut (CM) |
| Andira | <i>Andira coriacea</i> Pulle (Syn. <i>Andira wachenheimi</i>) <i>Andira inermis</i> DC. (Syn. <i>Andira jamaicensis</i>) <i>Andira parviflora</i> Ducke <i>Andira</i> spp. | Acapurana (BR) ; Almendro de Rio (BR) ; Andira (BR) ; Andira Uchi (BR) ; Angelim (BR) ; Angelin (TT) ; Bat Seed (GY) ; Congo (CO) ; Koraro (GY) ; Maquilla (MX) ; Mocha colorado (CR) ; Moton (EC) ; Quinillo colorado (PE) ; Roode Kabbes (SR) ; Saint Martin rouge (GF) ; Sarrapio Montanero (VE) |
| Andiroba | <i>Carapa guianensis</i> Aubl. (Syn. <i>Carapa nicaraguensis</i>) <i>Carapa procera</i> DC. | Andiroba (BR, PE, PY) ; Andiroba branca (BR) ; Andiroba vermelha (BR) ; Andirobeira (BR) ; Bastard Mahogany (HN) ; Carapa (BR, GF, VE) ; Cedro bateo (CR, PA) ; Cedro macho (CR, HN, PA) ; Crabwood (GY) ; Crappo (TT) ; Figueroa (EC) ; Güino (CO) ; Krappa (SR) ; Masabalo (CO, VE) ; Mazabalo (CO) ; Nandiroba (BR) ; Tangare (EC) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|------------------|--|--|
| Andoung | <i>Aphanocalyx hedinii</i> Wieringa (Syn. <i>Monopetalanthus hedinii</i>) | Andjung (GQ) ; Andoung (GA) ; Ekop (GQ) ; Ekop-Mayo (CM) ; N'Douma (GA) ; Zoele (CM) |
| | <i>Aphanocalyx heitzii</i> Wieringa (Syn. <i>Monopetalanthus heitzii</i>) | |
| | <i>Bikinia coriacea</i> Wieringa (Syn. <i>Monopetalanthus coriacea</i>) | |
| | <i>Bikinia durandii</i> Wieringa (Syn. <i>Monopetalanthus durandii</i>) | |
| | <i>Bikinia le-testui</i> Wieringa (Syn. <i>Monopetalanthus le-testui</i>) | |
| | <i>Bikinia pellegrini</i> Wieringa (Syn. <i>Monopetalanthus pellegrini</i>) | |
| | <i>Bikinia</i> spp. | |
| Angelim | <i>Hymenolobium elatum</i> Ducke | Angelim amarelo (BR) ; Angelim da Mata (BR) ; Angelim pedra (BR) ; Angelim rosa (BR) ; Koraroballi (GY) ; Makkakabes (SR) ; Mirarena (BR) ; Saandoe (SR) ; Saint Martin gris (GF) ; Saint Martin jaune (GF) ; Sapupira amarella (BR) |
| | <i>Hymenolobium excelsum</i> Ducke | |
| | <i>Hymenolobium petraeum</i> Ducke | |
| | <i>Hymenolobium</i> spp. | |
| Angelim rajado | <i>Zygia racemosa</i> Barneby & J.W. Grimes (Syn. <i>Marmaroxylon racemosum</i>) | Angelim rajado (BR) ; Bois serpent (GF) ; Bostamarinde (SR) ; Firma (BR) ; Ingarana (BR) ; Ingarana da Terra Firma (BR) ; Snakewood (GY) ; Sneki Oedoe (SR) |
| Angelim vermelho | <i>Dinizia excelsa</i> Ducke | Angelim falso (BR) ; Angelim ferro (BR) ; Angelim pedra (BR) ; Angelim vermelho (BR) ; Faveira grande (BR) ; Faveira preta (BR) ; Gurupa (BR) ; Parakwa (GY) |
| Angueuk | <i>Ongokea gore</i> Engl. | Angueuk (CM, GA) ; Bodwe (GH) ; Boleko (CD) ; Bwelabako (CM) ; Ekuso (NG) ; Elede (NG) ; Kouero (CI) ; Mobenge (CF) ; Sanu (CG) |
| Aniégré | <i>Chrysophyllum giganteum</i> A. Chev. (Syn. <i>Gambeyobotrys gigantea</i>) | Aniégré (CI) ; Aningueri blanca (CI) ; Asanfena (GH) ; Kali (AO) ; Kararo (ET) ; Landojan (NG) ; M'Boul (CF) ; Mukali (AO, CG) ; Mukangu (KE) ; Muna (KE) ; N'Kali (CG) ; Nom Abam (CM) ; Osan (UG) ; Tutu (CD) |
| | <i>Pouteria altissima</i> Baehni (Syn. <i>Aningeria altissima</i>) | |
| | <i>Pouteria pierreii</i> Baehni (Syn. <i>Aningeria robusta</i>) | |
| | <i>Pouteria superba</i> L. Gant (Syn. <i>Aningeria superba</i>) (Syn. <i>Malacantha superba</i>) | |
| | <i>Pouteria</i> p.p. (Syn. <i>Aningeria p.p.</i>) | |
| Anzèm | <i>Copaifera religiosa</i> J. Leonard | Anzèm rouge (GA) ; Bengi (CD) ; N'Téné (CG) |
| Apamate | <i>Tabebuia insignis</i> Sandw. | Amapa (MX) ; Apamate (BR) ; Roble (CO) |
| | <i>Tabebuia pallida</i> Miers | |
| | <i>Tabebuia rosea</i> DC. | |
| | <i>Tabebuia</i> spp. | |
| Apobeau | <i>Brevia sericea</i> Aubrev. & Pellegr. (Syn. <i>Brevia leptosperma</i>) | Apobeau (CI) |
| Ara | <i>Ficus</i> spp. | Ara (ID) |
| Aramata | <i>Clathrotropis brachypetala</i> Kleinh. | Acapu do igapo (BR) ; Alma negra (CO) ; Aramata (BR, GY) ; Aroemata (SR) ; Cabari (CO) ; Chontaquiro (PE) ; Sapan (VE) ; Timbo Pau (BR) ; Timbo rana (BR) |
| | <i>Clathrotropis macrocarpa</i> Ducke | |
| | <i>Clathrotropis</i> spp. | |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|---------------|---|--|
| Arapari | Macrobium bifolium Pers. Macrobium brevense Ducke Macrobium multijugum Benth. Macrobium spp. | Arapari (BR) |
| Araracanga | Aspidosperma album Benoist Aspidosperma desmanthum Muell. Arg. Aspidosperma p.p. | Alcarreto (PA) ; Araracanga (BR) ; Ararauba (BR) ; Chapel (HN) ; Chaperna (HN) ; Chichica (GT) ; Copachi (CO) ; Gavetillo (BO) ; Jacamin (BR) ; Kiantioutiou (GF) ; Koumanti oudou (GF) ; Kromanti Kopi (SR) ; My Lady (BZ) ; Nielillo negro (VE) ; Pelmax (MX) ; Pumaquiro (PE) ; Quillo caspi (CO) ; Shibadan (GY) ; Volador (MX) |
| Araribà | Centrolobium ochroxylon Rose Centrolobium paraense Tul. (Syn. <i>Centrolobium orinocense</i>) Centrolobium robustum Benth. Centrolobium spp. | Amarillo (EC) ; Amarillo de Guayaquil (PA) ; Ararauba (BR) ; Ararauva (BR) ; Araribà (BR) ; Balaùstre (CO, VE) ; Cartàn (VE) ; Guayacan Hobo (CO, VE) ; Morosimo (PY) |
| Assas | Bridelia grandis Pierre (Syn. <i>Bridelia aubrevillei</i>) | Assas (GA, CM) ; Tchikouebi (CI) |
| Avodiré | Turraeanthus africana Pellegr. | Apapaya (GH) ; Apaya (NG) ; Asama (CM) ; Avodiré (CI, GH) ; Blima-Pu (LR) ; Lusamba (CD) ; M'Fube (CD) |
| Awoura | Julbernardia pellegriniana Troupin (Syn. <i>Paraberlinia bifoliolata</i>) | Awoura (GA) ; Beli (GA) ; Ekop-Beli (CM) |
| Ayous | Triplochiton scleroxylon K. Schum. | Arere (NG) ; Ayous (CM, GA, GQ) ; Ayus (CM, GQ) ; Bado (CF) ; Eguess (CG) ; M'Bado (CF) ; Obeche (NG) ; Samba (CI) ; Wawa (GH) ; Xwetin (BJ) |
| Azobé | Lophira alata Banks (Syn. <i>Lophira procera</i>) | Akoga (GA, GQ) ; Azobé (CI) ; Bongossi (CM) ; Bonkole (CG) ; Eba (NG) ; Eki (BJ) ; Ekki (NG) ; Hendui (SL) ; Kaku (GH) ; Kofyo (CF) ; Okoka (CM) |
| Bacuri | Platonia insignis Mart. | Bacuri (BR) ; Bacuri açu (BR) ; Bacuriuba (BR) ; Bacury (PY) ; Goelhart (SR) ; Mammea apple (GY) ; Matazama (EC) ; Pakoeli (SR) ; Pakuri (GY) ; Parcouri (GF) ; Ubucari (BR) |
| Baguacù | Magnolia ovata Spreng. (Syn. <i>Talauma ovata</i>) | Baguacù (BR) ; Pau Pombo (BR) |
| Balata pomme | Chrysophyllum sanguinolentum Baehni (Syn. <i>Ecclinusa sanguinolenta</i>) | Assopokballi (GY) ; Balata pomme (GF) ; Balata saignant (GF) ; Barataballi (GY) ; Bois cochon (GF) ; Suitiamini (SR) |
| Balau, Red | Shorea balangeran Burck. Shorea collina Ridl. Shorea guiso Blume Shorea inaequilateralis Symington Shorea kunstleri King Shorea ochrophloia Symington Shorea subgen. Rubroshorea p.p. | Balau Laut Merah (MY) ; Balau Membatu (MY) ; Balau Merah (ID) ; Belangeran (ID) ; Chankhau (TH) ; Damar Laut Merah (MY) ; Empenit-Meraka (MY) ; Gisok (PH) ; Guijo (PH) ; Makata (TH) ; Membatu (MY) ; Red Balau (MY) ; Red Selangan Batu (MY) ; Selangan Batu Merah (MY) ; Semayur (MY) ; Sengawan (MY) ; Seraya Sirup (MY) ; Seri (MY) |
| Balau, Yellow | Shorea glauca King Shorea laevis Ridl. Shorea maxwelliana King Shorea superba Symington Shorea subgen. Eushorea p.p. | Agelam (ID) ; Aek (TH) ; Ak (TH) ; Balau Kumus (MY) ; Balau Simantok (MY) ; Bangkirai (ID) ; Benuas (ID) ; Chan (TH) ; Damar Laut Kumus (MY) ; Gisok (PH) ; Kedawang (ID) ; Kumus (ID) ; Malaykal (PH) ; Pa-Yom Dong (TH) ; Pooti (ID) ; Sal (IN) ; Selangan Batu (ID, MY) ; Sengkawan Darat (MY) ; Yakal (PH) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|--------------|---|---|
| Balsa | <i>Ochroma pyramidale</i> Urb. (Syn. <i>Ochroma lagopus</i>) | Algodon (SV) ; Balsa (EC, HN, PE) ; Balso (VE) ; Bois Flot (TT) ; Catillo (NI) ; Guano (BZ, HN) ; Lanilla (GT) ; Lanu (CO) ; Palo de Balsa (PE) ; Pau de Balsa (BR) ; Tami (BO) ; Topa (PE) |
| Balsamo | <i>Myroxylon balsamum</i> Harms (Syn. <i>Myroxylon toluiferum</i>) <i>Myroxylon peruiferum</i> L. | Arbol del Bálsamo (MX) ; Balsam (BE) ; Balsamo (HN) ; Bálsamo (MX) ; Bálsamo de Perú (PE) ; Bálsamo de Tolu (PE) ; Cabreuva vermelha (BR) ; Estoraque (PE) Incienso (AR, PY) ; Myroxylon (CO) ; Oleo vermelho (BR) ; Quina-quina (AR, PE) ; Sandalo (EC) |
| Banga-Wanga | <i>Amblygonocarpus andongensis</i> Exell & Torre (Syn. <i>Amblygonocarpus obtusangulus</i>) | Banga-Wanga (MZ) ; Mécuria (MZ) ; Mutiria (MZ) ; Muwaka (MZ) |
| Bangkal | <i>Nauclea officinalis</i> L. <i>Nauclea orientalis</i> L. <i>Nauclea</i> spp. <i>Neonauclea calycina</i> Merr. <i>Neonauclea excelsa</i> Merr. <i>Neonauclea lanceolata</i> Merr. <i>Neonauclea</i> spp. | Bangkal (MY) ; Cãi-gao (VN) ; Kanluang (TH) |
| Baromalli | <i>Catostemma commune</i> Sandw. <i>Catostemma fragans</i> Benth. <i>Catostemma sclerophyllum</i> Ducke <i>Catostemma</i> spp. | Arenillo (PE) ; Baramalli (GY) ; Baraman (VE) ; Baramanni (VE) ; Baromalli (GY) ; Barrigudo (BR) ; Bonga (PA) ; Flambeau rouge (GF) ; Kajoewaballi (GY) ; Macondo (CO) ; Orogoguei (CO) |
| Basralocus | <i>Dicorynia guianensis</i> Amsh. <i>Dicorynia paraensis</i> Benth. | Angelica (BR) ; Angélique (GF) ; Barakaroeballi (SR) ; Basralocus (GY) ; Basralokus (SR) ; Tapaiuna (BR) |
| Batai | <i>Falcataria moluccana</i> Bernaby & J.W. Grimes (Syn. <i>Paraserianthes falcataria</i>) | Jeungjing (ID) ; Moluccan Sau (PH) ; Batai (MY) ; Falcata (PH) ; Kayu Machis (MY) ; Puah (MY) ; Sen-gon Laut (ID) ; Sikat (ID) |
| Batete | <i>Kingiodendron alternifolium</i> Merr & Rolfe | Batete (PH) |
| Batibatra | <i>Enterolobium schomburgkii</i> Benth. | Acacia franc (GF) ; Batibatra (BR) ; Bougou Bati Batra (GF) ; Fava de Rosca (BR) ; Fava Orelha de macaco (BR) ; Fava Orelha de negro (BR) ; Genizero (BR) ; Tamaren Prokoni (SR) |
| Batino | <i>Alstonia macrophylla</i> Wall. <i>Alstonia spectabilis</i> R. Br. <i>Alstonia</i> p.p. (AS) | Ai wawoi (PG) ; Andelagar (PG) ; Barakir (PH) ; Batino (ID, PG, PH) ; Dalakan (PH) ; Dero (PG) ; Kai Riti (ID) ; Koanan (PG) ; Kra Thungfa Hai (TH) ; Pulai Daun Besar (MY) ; Pulai Penipu Bukit (MY) ; Pule Batu (ID) ; Sayongan (MY) ; Teen Thian (TH) ; Thungfa (TH) |
| Bayur | <i>Pterospermum acerifolium</i> Willd. <i>Pterospermum diversifolium</i> Blume <i>Pterospermum javanicum</i> Jungh. <i>Pterospermum</i> spp. | Bayur (MY) ; Lang-Mang (VN) |
| Bedaru | <i>Cantleya corniculata</i> Howard | Bedaru (ID) ; Daru (MY) ; Dedaru (MY) |
| Beech, White | <i>Gmelina moluccana</i> Baker | White Beech (PG, SB) |
| Beefwood | <i>Casuarina cunninghamiana</i> Miq. <i>Casuarina equisetifolia</i> L. <i>Casuarina junghuhniana</i> Miq. <i>Casuarina</i> spp. | Agoho (PH) ; Beefwood (AU) ; Casuarina (AU) ; Filao (PF) |
| Benuang | <i>Octomeles sumatrana</i> Miq. | Benuang (ID, MY) ; Binuang Bini (ID) ; Erima (PG) ; Ilimo (PG) ; Irima (PG) ; Libas (PH) ; Winuang (ID) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|--------------|---|--|
| Berangan | Castanopsis acuminatissima A. DC. Castanopsis argentea A. DC. Castanopsis javanica A. DC. Castanopsis p.p. | Berangan (MY) ; Caoi (VN) ; New Guinea Oak (PG) ; Saninten (ID) |
| Bété | Mansonia altissima A. Chev. | Aprono (GH) ; Bété (CI) ; Guissepa (CG) ; Koul (CF, CM) ; Mansonia (GH) ; Ofun (NG) |
| Bilinga | Nauclea diderrichii Merr. (Syn. <i>Sarcocephalus diderrichii</i>) (Syn. <i>Nauclea trillesii</i>) Nauclea gillettii Merr. Nauclea xanthoxylon Aubrev. (Syn. <i>Sarcocephalus xanthoxylon</i>) | Akondoc (CM) ; Aloma (DE, GQ) ; Badi (CI) ; Bilinga (GA) ; Bonkingu (CD) ; Bundui (SL) ; Engolo (AO) ; Kilingi (UG) ; Kilu (CF) ; Kusia (GH) ; Linzi (CG) ; Mokesse (CG) ; N'Gulu-Maza (CD, CG) ; Opepe (BJ, NG) |
| Billian | Eusideroxylon zwageri Teijsm. & Binn. | Belian (ID) ; Billian (ID) ; Onglen (ID) ; Sakan (ID) ; Tambulian (PH) ; Ulin (ID) |
| Bintangor | Calophyllum ferrugineum Ridl. Calophyllum inophyllum L. Calophyllum neo-ebudicum Guillaum. Calophyllum papuanum Lauterb. Calophyllum teysmannii Miq. Calophyllum vitiense Turrrill Calophyllum spp. | Bansanghal (PH) ; Bintangor (MY) ; Bintangur (ID) ; Calophyllum (PG) ; Cong (VN) ; Domba-Gass (LK) ; Kathing (TH) ; Koila (SB) ; Mu-U (VN) ; Penaga (MY) ; Poon (TH) ; Sultan Champa (MM) ; Tamanou (NC, VU) ; Tanghon (TH) ; Tharapi (MM) ; Vintanina (MG) ; Vutalau (PH) |
| Binung | Tetrameles nudiflora R. Br | Baing (MM) ; Binung (ID) ; Chini (LK) ; Dao leo (VN) ; Kapong (TH) ; Mong Kundor (MY) ; Samphong (TH) ; Tetrameles (PG) ; Tung (VN) |
| Bitis | Madhuca betis J.F.Macbr. Madhuca utilis H.J. Lam Madhuca p.p. Mimusops elengi L. Payena leerii Kurz Payena obscura Burck. Payena p.p. | Betis (PH) ; Bitis (MY) ; Mahua (ID) ; Maloba (PH) |
| Black Bean | Castanospermum australe A. Cunn. | Black Bean (AU) |
| Gum, Blue | Corymbia citriodora Hook. (Syn. <i>Eucalyptus citriodora</i>) Corymbia gummifera K.D. Hill & L.A.S. Johnson (Syn. <i>Eucalyptus gummifera</i>) Corymbia maculata Hook. (Syn. <i>Eucalyptus maculata</i>) Corymbia tessellaris F. Muell. (Syn. <i>Eucalyptus tessellaris</i>) Corymbia spp. Eucalyptus cloeziana F. Muell. Eucalyptus globulus Labill. Eucalyptus melliodora A. Cunn. Eucalyptus microcorys F. Muell. Eucalyptus pilularis Sm. Eucalyptus viminalis Labill. Eucalyptus p.p. | Blue Gum (AU) |
| Bodioa | Anopyxis klaineana Engl. (Syn. <i>Anopyxis ealaensis</i>) | Bobenkusu (CD) ; Bodioa (CI) ; Ekiawa (NG) ; Evam (GA) ; Kokoti (GH) ; Kpomusi (SL) ; Moboma (CF) ; Noudougou (CM) ; Otutu (NG) ; Pamiel (CG) |
| Bois de rose | Dalbergia frutescens Britt. (Syn. <i>Dalbergia variabilis</i>) | Sebastião de Arruda (BR) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|----------------------|---|---|
| Bois de rose femelle | <i>Aniba parviflora</i> Mez <i>Aniba rosaeodora</i> Ducke * (Syn. <i>Aniba duckei</i>) | Bois de rose femelle (GF) ; Kanali (BR) ; Licari (BR) ; Pau rosa (BR) |
| Bomanga | <i>Brachystegia laurentii</i> Louis <i>Brachystegia mildbraedii</i> Harms (Syn. <i>Brachystegia nzang</i>) <i>Brachystegia zenkeri</i> Harms <i>Brachystegia</i> p.p. | Bomanga (CD, CG) ; Ekop-Evene (CM) ; Ekop-Leke (CM) ; Nzang (GA) ; Yegna (GA) |
| Bossé clair | <i>Guarea cedrata</i> Pellegr. <i>Guarea laurentii</i> De Wild. <i>Guarea</i> p.p. | Bosasa (CD) ; Bossé clair (CI) ; Diambi (CD) ; Ebangbemwa (CM) ; Kwabohoro (GH) ; Obobo No-fua (NG) |
| Bossé foncé | <i>Guarea thompsonii</i> Sprague | Bolon (KE) ; Diambi (CD) ; <i>Guarea</i> (GH) ; Mutigbanaye (CI) ; Obobo Nekwi (NG) |
| Boxwood | <i>Buxus macowani</i> Oliv. | Boxwood (ZA) ; Cap Box (ZA) |
| Braúna | <i>Melanoxylon brauna</i> Schott | Braúna (BR) |
| Braziletto | <i>Haematoxylon brasiletto</i> Karst. | Brasiletto (BR) |
| Bridalveil | <i>Caesalpinia granadillo</i> Pitt. <i>Caesalpinia paipai</i> Ruiz & Pav. (Syn. <i>Libidibia corymbosa</i>) <i>Caesalpinia paraguariensis</i> Burck. <i>Caesalpinia</i> p.p. | Ebano (VE) ; Granadillo (CO, VE) ; Guayacán (VE) ; Mache (VE) ; Quiebrahacho (VE) |
| Bubinga | <i>Guibourtia demeusii</i> J. Léonard <i>Guibourtia pellegriniana</i> J. Léonard <i>Guibourtia tessmannii</i> J. Léonard | Bubinga (CM) ; Ebana (GA) ; Essingang (CM) ; Kevazingo (GA) ; Lianu (CG) ; Ovèng (GQ) ; Waka (CD) |
| Bungur | <i>Lagerstroemia</i> spp. | Banaba (PH) ; Bang Lang (VN) ; Bangor (IN) ; Benteak (IN) ; Bungor (MY) ; Bungur (ID) ; Intanin (TH) ; Jarul (BD, IN) ; Kabek (MY) ; Mai Puay (LA) ; Nandi (IN) ; Pyinma (MM) ; Salao (TH) ; Sralao (KH) ; Tabek (TH) ; Tekuyung (ID) |
| Burada | <i>Parinari campestris</i> Aubl. | Behoerada (SR) ; Broad-Leaved (GY) ; Burada (GY) ; Candlewood (GY) ; Foengoe (SR) ; Fongouti Koko (GF) ; Gaulette blanc (GF) ; Guaray (VE) ; Koebesini (SR) ; Kupisini (GY) ; Mahaicaballi (GY) ; Makarai (GY) ; Mercurillo (VE) ; Parinari (BR) ; Wamuk (GY) ; Wamuku (GY) |
| Burmese Ebony | <i>Diospyros burmanica</i> Kurz | Burmese Ebony (MM) ; Hpun-Mang (MM) ; Mai-Mak-Ho-Ling (MM) ; Mia-Mate-Si (MM) ; Te (MM) |
| Busehi | <i>Lebrunia bushaie</i> Staner | Busehi (CD) |
| Cabreúva | <i>Myrocarpus fastigiatus</i> Fr. All. <i>Myrocarpus frondosus</i> Fr. All. | Cabreúva (PY) ; Cabreúva parda (BR) ; Ibirà (PY) ; Incienso (BR) ; Incienso (PY) ; Oleo de caboreiba (BR) ; Oleo de macareo (BR) |
| Cachimbo | <i>Allantoma decandra</i> S.A. Mori, Ya Y. Huang & Prance | Cachimba (PE) ; Cachimbo (PE) ; Machimango (PE) ; Tahuari (PE) ; Tauari (BR) |
| Cagui | <i>Caryocar costaricense</i> Donn. Sm. * | Aji (CR) ; Almendrillo (CO) ; Almendron (CO) ; Cagui (CO) |
| Caju | <i>Anacardium excelsum</i> Skeels <i>Anacardium giganteum</i> Engl. <i>Anacardium spruceanum</i> Benth. <i>Anacardium</i> spp. | Boskasjoe (SR) ; Bouchi-cajou (GF) ; Caju açu (BR) ; Caju da matta (BR) ; Caracoli (CO, VE) ; Espavel (NC) ; Maranon (EC) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|---------------------|--|--|
| Cambara | <i>Erismia nitidum</i> DC. <i>Erismia uncinatum</i> Warm. <i>Erismia</i> spp. | Cambara (BR, PE) ; Cedrinho (BR) ; Felli Kouali (GF) ; Jaboty (BR, GF) ; Manonti Kouali (GF) ; Mureillo (VE) ; Quaruba tinga (BR) ; Quaruba vermelha (BR) ; Quarubarana (BR) ; Singri-Kwari (SR) |
| Campèche | <i>Haematoxylon campechianum</i> L. | Campèche (MX) ; Logwood (HN) |
| Camphorwood | <i>Cinnamomum camphora</i> J. Presl <i>Cinnamomum iners</i> Reinw. <i>Cinnamomum porrectum</i> Kosterm. <i>Cinnamomum</i> p.p. | Cinnamon (IN) ; Cong Nao (VN) ; Hau Phat (VN) ; Manthin (MM) ; Ré (VN) ; Willa (IN) |
| Canalete | <i>Cordia dodecandra</i> DC. <i>Cordia gerascanthus</i> L. <i>Cordia glabrata</i> DC. <i>Cordia sebestena</i> L. <i>Cordia</i> p.p. | Amapa Asta (MX) ; Anacahuite (CU) ; Baria (CU) ; Baricé (CU) ; Bocote (MX) ; Canalete (CO, VE) ; Cu-pane (MX) ; Kopté (MX) ; Louro negro (AR) ; Louro pardo (BR) ; Siriecto (VE) |
| Canelo | <i>Drimys winteri</i> J.R. Forst. & G. Forst. | Canelo (BR, CL) |
| Canelón | <i>Myrsine guianensis</i> Kuntze (Syn. <i>Rapanea guianensis</i>) | Arrayàn (PR) ; Canelón (BR) ; Caporococa (BR) |
| Cangerana | <i>Cabralea cangerana</i> Mart. (Syn. <i>Cabralea laevis</i>) | Cancharana (AR) ; Cangerana (BR) ; Cangerana (UY) ; Cedro-rá (PY) ; Pau de santo (BR) |
| Capomo | <i>Brosimum alicastrum</i> Sw. (Syn. <i>Brosimum columbianum</i>) | Capomo (BR) ; Charo (BR) ; Guaimaró (CO, VE) ; Laredo (MX) ; Lerado (MX) ; Machinga (PR) ; Ojoché (NC) ; Ramón (MX) ; Sandé (CO, EC, VE) |
| Cardeiro | <i>Scleronema micranthum</i> Ducke | Cardeiro (BR) ; Castanha de paca (BR) ; Castaño (CO) ; Cedrinho (BR) ; Cedro bravo (BR) ; Cordeiro (BR) ; Yolombo (CO) |
| Carreto | <i>Aspidosperma megalocarpon</i> Muell. Arg. (Syn. <i>Aspidosperma curranii</i>) <i>Aspidosperma</i> p.p. | Carapanaúba (BR) ; Carreto (BR, CO, VE) |
| Casca | <i>Pradosia cochlearia</i> T.D. Penn. <i>Pradosia schomburgkiana</i> Cronq. <i>Pradosia surinamensis</i> T.D. Penn. <i>Pradosia</i> spp. | Bacuri (BR) ; Buranhem (BR) ; Casca (BR) |
| Castanheiro | <i>Bertholletia excelsa</i> H.B.K. | Castaña (CO) ; Castana do Maranhao (CO) ; Castanha do Brasil (BR, CO) ; Castanha do Para (BR, CO) ; Castanheiro (BR) ; Jubia (VE) ; Nuez del Brazil (CO) |
| Chinquapin | <i>Castanopsis fargesii</i> Franch. <i>Castanopsis hystrix</i> Hook. & Thomson <i>Castanopsis sclerophylla</i> Schottky <i>Castanopsis</i> p.p. | Chinkapin (CN) ; Chinquapin (CN) ; Chinquapin (JP, US) |
| Catiguà | <i>Trichilia catigua</i> A. Juss. <i>Trichilia</i> spp. | Catiguà (AR) ; Cucharillo (MX) ; Pau rosa branca (BR) ; Pracuiba da terra firme (BR) |
| Cativo | <i>Prioria copaifera</i> Griseb. | Amasamujer (CO) ; Camibar (CR) ; Cativo (CO, CR, PA) ; Copachu (CO) ; Curucaí (VE) ; Muramo (VE) ; Trementino (CO) |
| Catucáem | <i>Roupala brasiliensis</i> Klotzsch | Carvalho (BR) ; Catucáem (BR) ; Roble (EC) |
| Caxinguba | <i>Ficus</i> spp. | Caxinguba (BR) ; Figueira (BR, PY) |
| Cedar, East African | <i>Juniperus procera</i> Hochst. | Cedar, East African (ZA) ; Mutarakwa (KE) ; Thed (ET) |
| Cedro | <i>Cedrela angustifolia</i> C. DC. <i>Cedrela fissilis</i> Vell. * <i>Cedrela odorata</i> L. (Syn. <i>Cedrela mexicana</i>) | Ceder (SR) ; Cedrat (GF) ; Cedro (AR, BR, CO, GF, GY, HN, MX, PA, VE) ; Red Cedar (GY) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|------------------|---|--|
| Cedroi | Tapirira guianensis Aubl. Tapirira spp. | Bois tapiré (GF) ; Cedroi (BR) ; Jobo (VE) ; Tapirira (BR) ; Warimia (GY) |
| Cerejeira | Amburana cearensis A.C. Sm. | Amburana (BR) ; Cerejeira (BR) ; Cumaru de cheiro (BR) ; Imburana (BR) ; Ishpingo (PE) ; Palo Trébol (AR) ; Roble (AR) ; Roble americano (BO) ; Roble criollo (AR) ; Roble del Pais (AR) ; Siroco (PE) ; So-ryoko (BO) ; Trébol (AR, PY) |
| Champak | Magnolia spp. (Syn. <i>Elmerrillia</i> spp.) (Syn. <i>Manglietia</i> spp.) (Syn. <i>Michelia</i> spp.) | Champak (IN) ; Champaka Utam (PH) ; Gioi (VN) ; Hangilo (PH) ; Kempakai (ID) ; Oulia Champa (IN) ; Safan (IN) ; Saga (MM) ; Sagawa (MM) ; Sandit (PH) ; Sanga Adagan (MM) ; Vang Tam (VN) |
| Checham | Metopium brownii Urb. | Black Poison (US) ; Caribbean Rosewood (BZ) ; Checham (HN) ; Chechen (MX) |
| Chengal | Neobalanocarpus heimii P.S. Ashton (Syn. <i>Balanocarpus heimii</i>) | Chengal (MY) ; Penak-Bunga (ID) ; Penak-Sabut (ID) ; Penak-Tembaga (ID) ; Takian Chan (TH) |
| Chicha | Sterculia pruriens K. Schum. Sterculia rugosa R. Br. Sterculia speciosa K. Schum. Sterculia spp. | Achicha (BR) ; Anacaguira (CU, PR) ; Bellota (MX) ; Cacao de Mote (EC) ; Camajura (CO) ; Camoruco (VE) ; Chiapas (MX) ; Chicha (BR) ; Huarmi caspi (PE) ; Jahoballi (SR) ; Kobé (GF) ; Kobehe (SR) ; Maho (GY) ; Mahoe (TT) ; Mani (BO) ; Mayagua (VE) ; Okro-Oedoe (SR) ; Sapote (EC) ; Saput (EC) ; Sunsun (VE) ; Tacacazeiro (BR) ; Zapote (EC) ; Zapote silvestre (PE) |
| Chickrassy | Chukrasia tabularis A. Juss. (Syn. <i>Chukrasia velutina</i>) | Chickrassy (MY) ; Fak Dap (TH) ; Hulanhik (IN) ; Lat Hoa (VN) ; Surian Batu (MY) ; Yinma (MM) ; Yom Him (TH) |
| Chile Pine | Araucaria araucana K. Koch * | Araucaria (CL) ; Pino chileno (AR) |
| Coigüe | Nothofagus dombeyi Blume | Coigüe (CL) ; Coihue (CL) |
| Colorado | Simira salvadorensis Steyererm. Simira tinctoria Aubl. | Colorado (CO, EC, SV) ; Rosita (HN) |
| Comino | Aniba perutilis Hemsl. | Aceite de Palo (CO) ; Caparrapi (CO) ; Chachajo (CO) ; Comino (CO, PE) ; Comino canelo (CO) ; Comino real (CO) ; Coto (BO, CO) ; Coto piquiente (BO) ; Ishpingo chico (PE) ; Laurel amarelo (BR) ; Laurel Comino (CO) ; Moena amarilla (PE) ; Muena negro (PE) ; Pau rosa (BR) ; Punte (CO) |
| Congotali | Letestua durissima Lecomte | Congotali (CG) ; Kong-Afane (GA) |
| Copaiba | Copaifera duckei Dwyer Copaifera martii Hayne Copaifera multijuga Harms Copaifera officinalis L. Copaifera reticulata Ducke Copaifera spp. | Aceite (VE) ; Balsam (GY) ; Cabimo (VE) ; Cabino blanco (PA) ; Camiba (PA) ; Canime (CO) ; Caniva (PA) ; Copahyba (BR) ; Copaiba (BR, BZ, PE) ; Copai- barana (BR) ; Copaibo (BO) ; Cupay (PA) ; Hoepel- hout (SR) ; Koepajoewa (SR) ; Maram (GY) ; Pan- chimouti (GF) ; Pau d'oleo (BR) ; Timbo-y-Ata (AR) |
| Coralwood, Asian | Adenanthera pavonina L. | Condori (IN) ; Coralwood, Asian (IN) ; Ku Chadana (IN) ; Pei (TH) ; Saga (MY) ; Trach Quach (VN) ; Ywe (MM) |
| Cordia d'Afrique | Cordia africana Lam. (Syn. <i>Cordia abyssinica</i>) (Syn. <i>Cordia holstii</i>) Cordia millenii Baker Cordia platythyrsa Baker Cordia p.p. | Awhi (ET) ; Bon (CI) ; Ebais (CM, GA) ; Ebe (CM, GA) ; Ekhi (ET) ; Makobokobo (CG) ; Mringarin- ga (CG) ; Mukebu (UG) ; Mukumari (CG) ; Omo (NG) ; Sumba (CD) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|--------------------|---|---|
| Coula | <i>Coula edulis</i> Baill. | Artia (CI) ; Coula (GA) ; Ehoume (GA) ; Ewome (CM) ; Ivianlegbe (NG) ; Kumunu (CG) ; Ngouma (CM) |
| Couroupita | <i>Couroupita guianensis</i> Aubl. <i>Couroupita subsessilis</i> Pilg. <i>Couroupita</i> spp. | Boshcalabas (SR) ; Boulet de canon (GF) ; Canon Ball (GY) ; Castanha de macaco (BR) ; Couroupita (BR) ; Macacarecuia (BR) |
| Cow tree | <i>Couma guianensis</i> Aubl. | Couma (GF) ; Cow tree (SR) ; Pera (SR) |
| Crabwood d'Afrique | <i>Carapa procera</i> DC. | Agogo (NG) ; Alla (CI) ; Bete (GH) ; Dona (CI) ; Gobi (SL) ; Kowi (SL) ; Krupi (GH) ; Mujogo (UG) ; Mutongana (UG) ; Toon-Kor-Dah (LR) |
| Cumaru | <i>Dipteryx alata</i> Vogel <i>Dipteryx micrantha</i> Harms <i>Dipteryx odorata</i> Willd. (Syn. <i>Coumarouna odorata</i>) <i>Dipteryx polyphylla</i> Huber <i>Dipteryx</i> spp. | Almendrillo (BO) ; Almendro (CR) ; Champanha (BR) ; Charapilla (PE) ; Cumaru (BR) ; Cumaru ferro (BR) ; Cumarurana (BR) ; Ebo (HN) ; Gaiac de Cayenne (GF) ; Koemaroe (SR) ; Kumaru (GY) ; Sarrapia (CO) ; Sarrapia (VE) ; Shihuahuaco amarillo (PE) ; Tonka (SR) ; Tonka Bean (GY) |
| Cupiuba | <i>Goupia glabra</i> Aubl. | Bois caca (GF) ; Cachaceiro (BR) ; Capricornia (PE) ; Chaquiro (CO) ; Congrio blanco (VE) ; Copi (GY) ; Cupiuba (BR) ; Goupi (GF) ; Kabukalli (GY) ; Koepi (SR) ; Kopie (GF) ; Saino (CO) ; Sapino (CO) |
| Curupay | <i>Anadenanthera colubrina</i> Brenan (Syn. <i>Anadenanthera macrocarpa</i>) (Syn. <i>Piptadenia macrocarpa</i>) | Angico (BR) ; Cebil (AR) ; Curupay (AR, PY) ; Huilco (BO) ; Paricà de cortuma (BR) ; Vilca (BO) ; Wilco (BO) |
| Curupay-ra | <i>Parapiptadenia rigida</i> Benth. (Syn. <i>Piptadenia rigida</i>) | Anchico colorado (BR) ; Angelim amarelo (BR) ; Angico (UY) ; Angico cedro (BR) ; Angico vermelho (BR) ; Cebil blanco (AR) ; Colorado (BR) ; Curupay-ra (AR) ; Guarucaá (BR) ; Gurucaia (BR) ; Horco cebil (AR) ; Kari kara (BO) ; Kurupay'ra (PY) ; Parica (BR) |
| Curupixa | <i>Micropholis gardnerianum</i> Pierre <i>Micropholis melinoniana</i> Pierre <i>Micropholis venulosa</i> Pierre <i>Micropholis</i> spp. | Abiurana (BR) ; Bacu mixa (BR) ; Balata blanc (GF) ; Barilla de agua (PE) ; Curupixa (BR) ; Grubixa (BR) ; Grumixava (BR) ; Guajarà (BR) ; Ibirá camby (AR) ; Kudi Biushi (GY) ; Moraballi (GY) ; Pau de Remo (BR) ; Reini Lout (SR) ; Riemhout (SR) ; Rosadinha (BR) ; Rosadinho (BR) ; Salgueiro (BR) ; Suikerhout (SR) |
| Dabéma | <i>Piptadeniastrum africanum</i> Brenan (Syn. <i>Piptadenia africana</i>) | Agboin (NG) ; Atui (CM) ; Bokungu (CD) ; Dabéma (CI) ; Dahoma (GH) ; Ekhimi (NG) ; Glenren (BJ) ; Guli (SL) ; Likundu (CD) ; Mbele (SL) ; Mbeli (LR) ; Mokoungou (CF) ; Mpewere (UG) ; N'Singa (AO, CG) ; Tom (GQ) ; Toum (GA) |
| Dalek | <i>Anisophyllea beccariana</i> Baill. <i>Anisophyllea cinnamomoides</i> Alston <i>Anisophyllea disticha</i> Baill. <i>Anisophyllea grandis</i> Burk. <i>Anisophyllea</i> spp. | Dalek (ID) ; Weli-Penna (LK) |
| Derum | <i>Cratoxylum cochinchinense</i> Blume <i>Cratoxylum formosum</i> Dyer <i>Cratoxylum</i> p.p. | Baduk-Baduk (MY) ; Derum (MY) ; Geronggang (MY) ; Lelulus (ID) ; Mampat (ID) ; Mulu (ID) ; Pedang (MY) ; Pelawan (MY) ; Selunchus (MY) ; Tnengidjang (ID) |
| Diania | <i>Celtis adolfi-friderici</i> Rendle <i>Celtis tessmannii</i> Engl. (Syn. <i>Celtis brieiyi</i>) <i>Celtis</i> p.p. (AF) | Balze (CF) ; Bawe (BJ) ; Celtis (CI) ; Diania (CD, CG) ; Dunki (NG) ; Edou (CG) ; Ekembe Bakaswa (UG) ; Engo (GA) ; Esa-Kokoo (GH) ; Esa-Kosua (GH) ; Ita (NG) ; Kiliakamba (CG) ; Lohonfe (CI) ; Lokonfi (LR) ; Odou Vrai (CM) ; Shiunza (KE) ; Zuwo (NG) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|-----------------|---|---|
| Dibétou | <i>Lovoa swynnertonii</i> Harms <i>Lovoa trichilioides</i> Harms (Syn. <i>Lovoa klaineana</i>) | African Walnut (GH) ; Anamenila (NG) ; Apopo (NG) ; Bibolo (CM) ; Bombulu (CD) ; Bosso (CG) ; Boyo Kondi (CF) ; Dibétou (CI) ; Dubini-Biri (GH) ; Embero (GQ) ; Eyan (GA) ; Lifaki Muindu (CD) ; Mpengwa (GH) ; Mukongoro (KE) ; Mukusu (UG) ; Nkoba (UG) ; Nvero (GQ) ; Sida (NG) ; Wnaimeï (SL) |
| Difou | <i>Morus mesozygia</i> Stapf (Syn. <i>Morus lactea</i>) | Aye (NG) ; Bonde (CF) ; Difou (CI) ; Kankate (CD) ; Kesse (CG) ; Mecodze (MZ) ; Ossel (CM) ; Wonton (GH) |
| Divida | <i>Scorodophloeus zenkeri</i> Harms | Divida (CD) ; Esungang (GA) ; Nsigna (GA) ; Olom (CM) ; Ufili (CG) |
| Djohar | <i>Senna siamea</i> H.S. Irwin & Barneby (Syn. <i>Cassia siamea</i>) | Bujuk (ID) ; Djohar (ID) ; Humbo (VN) ; Johor (MY) ; Khilek (TH) ; Manje-Konna (IN) ; Minjri (IN) ; Muong Ten (VN) ; Robles (PH) ; Sebusok (MY) |
| Douka | <i>Tieghemella africana</i> Pierre | Douka (CM, GA) ; N'Duka (CG) ; Okola (GQ) |
| Doussié | <i>Afzelia africana</i> Sm. <i>Afzelia bella</i> Harms <i>Afzelia bipindensis</i> Harms <i>Afzelia pachyloba</i> Harms <i>Afzelia quanzensis</i> Welw. (Syn. <i>Afzelia cuanzensis</i>) (Syn. <i>Intsia cuanzensis</i>) | Aligna (NG) ; Apa (NG) ; Azodau (CI) ; Bolengu (CD) ; Chanfuta (MZ) ; Doussié (CM) ; Edoumeuleu (GA) ; Kpakpatin (BJ) ; Kpendei (SL) ; Lingué (CI, SN) ; M'Banga (CM) ; Mbembakofi (TZ) ; Mkora (TZ) ; Mussacossa (MZ) ; N'Kokongo (AO, CG) ; Pakpajide (BJ) ; Papao (GH) ; Pau Conta (GW) ; Uvala (AO) |
| Drago | <i>Pterocarpus officinalis</i> Jacq. | Bébé (SR) ; Drago (BR) ; Drago (DO, VE) ; Lagunero (VE) ; Montouchi de savane (GF) ; Palo de Pollo (PR) ; Sangre (GT, HN) ; Sangre de Drago (CR, GT, HN, NC, PA) ; Sangrillo (CR, PA) |
| Duabanga | <i>Duabanga grandiflora</i> Walp. <i>Duabanga moluccana</i> Blume | Duabanga (PG) ; Kalam (ID) ; Lampati Ramdala (IN) ; Linkwai (TH) ; Loktob (PH) ; Magas (MY) ; Magasawith (MY) ; Myaukngo (MM) ; Phay (TH, VN) ; Phay-Sung (MY) ; Tagahas (MY) |
| Dukali | <i>Parahancornia fasciculata</i> Benoist | Amapa amargoso (BR) ; Amapazinho (BR) ; Dukali (GY) ; Mapa (GF, SR) ; Naranja podrida (PE) |
| Dungun | <i>Heritiera fomes</i> Buch. <i>Heritiera littoralis</i> Aiton <i>Heritiera sylvatica</i> S. Vidal <i>Heritiera</i> p.p. (AS) | Dungun (ID, MY) ; Heritiera (PG) ; Kanazo, Pink (MM) ; Sundri (IN) |
| Durian | <i>Coelostegia griffithii</i> Benth. <i>Coelostegia</i> spp. <i>Durio zibethinus</i> L. <i>Durio</i> spp. <i>Neesia</i> spp. | Apa apa (MY) ; Bengang (MY) ; Du yin (MM) ; Durian (ID, MY) ; Durian Isa (MY) ; Punggai (MY) |
| Dysox | <i>Dysoxylum arborescens</i> Miq. <i>Dysoxylum densiflorum</i> Miq. <i>Dysoxylum mollissimum</i> Blume <i>Dysoxylum</i> spp. | Dysox (PG) ; Dysox, Red (PG) ; Membalun (MY) ; Stavewood (AU) |
| Ebano | <i>Caesalpinia sclerocarpa</i> Standl. (Syn. <i>Libidibia sclerocarpa</i>) | Divi-Divi (JM, TT) ; Ebano (MX) ; Guatapaná (VE) ; Nacascal (CO) |
| Ebène d'Afrique | <i>Diospyros crassiflora</i> Hiern <i>Diospyros mespiliformis</i> Hochst. <i>Diospyros viridicans</i> Hiern <i>Diospyros</i> p.p. | Abokpo (NG) ; Bingo (CF) ; Cubaga (BJ) ; Ebano (GQ) ; Ebene (BJ) ; Epinde-Pinde (CM) ; Evila (GA) ; Kanran (NG) ; Mavini (CM) ; Mevini (CM) ; Mopini (CG) ; Ndou (CM) ; Ngoubou (CF) ; Nyareti (NG) ; Osibin (NG) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|---------------------|---|---|
| Ebène de Madagascar | <i>Diospyros gracilipes</i> Hiern * <i>Diospyros hazomainty</i> H. Perrier * <i>Diospyros perrieri</i> H. Jum. * <i>Diospyros toxicaria</i> Hiern * <i>Diospyros</i> p.p. * | Ebène de Madagascar (MG) ; Hazomainty (MG) |
| Ebène noire d'Asie | <i>Diospyros ebum</i> Koen. <i>Diospyros melanoxylon</i> Roxb. <i>Diospyros mollis</i> Griff. <i>Diospyros mun</i> H. Lec. <i>Diospyros vera</i> A. Chev. * (Syn. <i>Diospyros ferrea</i>) <i>Diospyros</i> p.p. | Black Ebony (IN) ; Ceylon Ebony (LK) ; Ebony (IN) ; Kaju Hitam (ID) ; Ma Klua (TH) ; Mun (VN) |
| Ebène veinée d'Asie | <i>Diospyros celebica</i> Bakh. <i>Diospyros marmorata</i> Roxb. <i>Diospyros rumphii</i> Bakh. <i>Diospyros</i> p.p. | Ebony (ID) ; Kaju Hitam (ID) ; Macassar Ebony (MY) ; Marblewood (IN) |
| Ebiara | <i>Berlinia bracteosa</i> Benth. <i>Berlinia confusa</i> Hoyle <i>Berlinia grandiflora</i> Hutch. & Dalziel <i>Berlinia</i> spp. | Abem (CM) ; Bagbe (BJ) ; Berlinia (GH) ; Ebiara (GA) ; Ekpogoi (NG) ; Essabem (CM) ; Melegba (CI) ; M'Possa (AO, CD, CG) ; Pocouli (CI) ; Sarkpei (SL) |
| Ekaba | <i>Tetraberlinia bifoliolata</i> Hauman (Syn. <i>Berlinia bifoliolata</i>) <i>Tetraberlinia longiracemosa</i> Wieringa <i>Tetraberlinia tubmaniana</i> J. Léonard <i>Tetraberlinia</i> spp. | Eko-Andoung (CG, GA) ; Ekop (GQ) ; Ekop-Ribi (CM) ; Hoh (LR) ; Sikon (LR) |
| Ekoune | <i>Coelocaryon botryoides</i> Vermoesen <i>Coelocaryon preussii</i> Warb. | Egbenrin (NG) ; Ekoune (GA, GQ) ; Ekun (GQ) ; Kikubi-Lomba (CG) ; Kolomeko (CF) ; Lomba-Kum- bi (CD) ; Nom Eteng (CM) |
| Emien | <i>Alstonia boonei</i> De Wild. <i>Alstonia congensis</i> Engl. (Syn. <i>Alstonia gillettii</i>) | Abale (CI) ; Afatin (BJ) ; Ahun (NG) ; Akuka (CD) ; Awun (NG) ; Ekouk (CM, GA, GQ) ; Ekuk (CM, GA, GQ) ; Emien (CI) ; Kaiwi (SL) ; Mogouga (CF) ; Mujwa (UG) ; Sindru (GH) ; Sinduro (GH) ; Tsongoti (CG) |
| Espina de corona | <i>Gleditsia amorphoides</i> Taub. | Espina de corona (BR, PY) |
| Essessang | <i>Ricinodendron heudelotii</i> Pierre (Syn. <i>Ricinodendron africanum</i>) <i>Schinziophyton rautanenii</i> Schinz (Syn. <i>Ricinodendron rautanenii</i>) | Eho (CI) ; Erimado (NG, TG) ; Essessang (CM) ; Muawa (BJ, MZ) ; Sanga-Sanga (CG) ; Wama (GH) |
| Essia | <i>Petersianthus macrocarpus</i> Liben (Syn. <i>Combretodendron africanum</i>) (Syn. <i>Petersia africana</i>) | Abalé (CI) ; Abing (CM, GA) ; Bossoho (CD) ; Esia (GH) ; Essia (GH) ; Minzu (CG) ; Nossoba (CF) ; Owewe (NG) ; Wulo (CD) |
| Etimoé | <i>Copaifera mildbraedii</i> Harms <i>Copaifera salikounda</i> Heckel <i>Copaifera</i> p.p. | Akpafllo (BJ) ; Andem-Evine (GA) ; Anzèm noir (GA) ; Bilombi (CF) ; Bofelele (CD) ; Entedua (GH) ; Essak (CM) ; Etimoé (CI) ; Ovbialeke (NG) ; Yama (CF, CG) |
| Eveuss | <i>Klainedoxa gabonensis</i> Pierre <i>Klainedoxa trillesii</i> Pierre | Eves (GA, GQ) ; Eveuss (GA, GQ) ; Ikele (CD) ; Kroma (CI) ; Kruma (GH) ; Kuma-Kuma (CD, CG) ; Ngon (CM) ; Oboro (CF) ; Odudu (NG) |
| Evino | <i>Vitex ciliata</i> Pellegr. <i>Vitex doniana</i> Sweet (Syn. <i>Vitex pachyphylla</i>) <i>Vitex micrantha</i> Gürke <i>Vitex</i> spp. (AF) | Angona (GA) ; Evino (GA) ; N'To (GA) ; Vindou (CG) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|---------------|--|--|
| Eyeck | <i>Pachyelasma tessmannii</i> Harms | Eyeck (CM) ; Faux Tali (CM) ; Mekogho (GA) |
| Eyong | <i>Eribroma oblongum</i> Pierre (Syn. <i>Sterculia oblonga</i>) | Bi (CI) ; Bongele (CM) ; Bongo (CF) ; Eyong (CM) ; Kuil (CG) ; N'Chong (GA, GQ) ; N'Zong (GA, GQ) ; Ohaa (GH) ; Okoko (NG) |
| Eyoum | <i>Dialium aubrevillei</i> Pellegr. <i>Dialium bipindense</i> Harms <i>Dialium dinklagei</i> Harms <i>Dialium pachyphyllum</i> Harms <i>Dialium</i> spp. | Afambéou (CI) ; Bongola (CD) ; Ciania (LR) ; Eyoum (GA) ; Gbelle-Flu (LR) ; Gia Kaba (LR) ; Kasudu (CD) ; Kofina (CI) ; M'Fan (CM) ; Mfang (CM) ; Omvong (GA) ; Pau Veludo (GW) ; Penzi (CG) ; Ziba (MZ) |
| Faro | <i>Daniellia klainei</i> Pierre <i>Daniellia ogea</i> Rolfe <i>Daniellia soyauxii</i> Rolfe <i>Daniellia thurifera</i> Benn. <i>Daniellia</i> spp. (AF) | Bolengu (CD) ; Faro (CI) ; Gbessi (SL) ; Jatin (BJ) ; Lonlaviol (GA) ; Nsou (CM) ; N'Su (GQ) ; Ogea (GH) ; Oziya (NG) ; Shedua (GH) ; Singa N'Dola (CG) |
| Fava amargosa | <i>Vatairea guianensis</i> Aubl. <i>Vatairea paraensis</i> Ducke <i>Vataireopsis speciosa</i> Ducke <i>Vataireopsis surinamensis</i> Lima <i>Vatairea</i> spp. | Amargo (HN, PA) ; Angelim amargoso (BR) ; Aracui (BR) ; Arisauro (GY) ; Arisoeroe (SR) ; Bastard Purpleheart (GY) ; Bauwaua (GY) ; Fava amarela (BR) ; Fava amargosa (BR) ; Faveira amarela (BR) ; Faveira amargosa (BR) ; Faveira bolacha (BR) ; Gele Kabbes (SR) ; Geli-Kabissi (SR) ; Guerra (CO) ; Inkassa (GF) ; Maqui (CO) ; Mari-Mari (PE) ; Marupa del Bajo (PE) ; Yongo (GF) |
| Faveira | <i>Parkia multijuga</i> Benth. <i>Parkia nitida</i> Miq. <i>Parkia</i> spp. (AM) | Black Manariballi (GY) ; Cascaron (VE) ; Dodo- missinga (GF) ; Fava arara tucupi (BR) ; Fava bolota (BR) ; Faveira (BR) ; Goma Pashaco (PE) ; Huarango (CO) ; Ipanai (GY) ; Kouatakaman (GF) ; Kwatakama (SR) ; Parica (BR) ; Rayo (CO) ; Tangama (EC) ; Uya (GY) ; Visgueiro (BR) |
| Formigueiro | <i>Triplaris cumingiana</i> Fisch. & C.A. Mey. (Syn. <i>Triplaris guayaquilensis</i>) <i>Triplaris weigeltiana</i> Kuntze (Syn. <i>Triplaris surinamensis</i>) <i>Triplaris</i> spp. | Bois fourmi (GF) ; Fernan Sanchez (EC) ; Formiguei- ro (BR) ; Long John (GY) ; Paolo Santo (MX, PE, PY) ; Tassi (SR) ; Trebol (CO) |
| Framiré | <i>Terminalia ivorensis</i> A. Chev. | Bajii (LR, SL) ; Black Afara (NG) ; Emeri (GH) ; Fra- miré (CI) ; Idigbo (BJ, NG) ; Lidia (CM) |
| Freijo | <i>Cordia goeldiana</i> Huber <i>Cordia trichotoma</i> Arrab. <i>Cordia</i> p.p. | Freijo (BR) ; Frei-Jorge (BR) |
| Fuma | <i>Ceiba pentandra</i> Gaertn. (Syn. <i>Bombax pentandrum</i>) (Syn. <i>Ceiba thoningii</i>) | Adjolohutin (BJ) ; Araba (NG) ; Banda (SL) ; Bou- ma (CM) ; Ceiba (GH) ; Doum (CM) ; Enia (CI) ; Fromager (CI) ; Fuma (CD, CG) ; Ghe (LR) ; Gila (CF) ; Hutin (BJ) ; Ngwe (SL) ; Odouma (GA) ; Okha (NG) ; Onyina (GH) |
| Gaïac | <i>Guaiacum coulteri</i> A. Gray * <i>Guaiacum officinale</i> L. * <i>Guaiacum sanctum</i> L. * (Syn. <i>Guaiacum guatemalense</i>) <i>Guaiacum</i> spp. * | Guayacán (VE) ; Guayacancillo (MX) ; Guyacan (GP) ; Palo Santo (MX) |
| Ganophyllum | <i>Ganophyllum falcatum</i> Blume | Ganophyllum (SB) ; Mangir (ID) ; Scaly (PG) |
| Garapa | <i>Apuleia leiocarpa</i> J.F. Macbr. (Syn. <i>Apuleia molaris</i>) | Almendrillo (BO) ; Amarelao (BR) ; Amarillo (BO) ; Ana (PE) ; Barajuba (BR) ; Cobre (CO) ; Ferro (BR) ; Garapa (BR) ; Gema-de-ovo (BR) ; Grapia (BR, PY) ; Jatai-amarelo (BR) ; Muirajuba (BR) ; Muirataua (BR) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|----------------|---|--|
| Garo Garo | Mastixiodendron pachyclados Melch. Mastixiodendron smithii Merr. & L.M. Perry | Garo Garo (PG) |
| Gavilán blanco | Oreomunnea pterocarpa Oerst. * | Campana (PA) ; Gavilán (CR) ; Gavilán blanco (CR) |
| Geronggang | Cratoxylum arborescens Blume Cratoxylum glaucum Korth. Cratoxylum p.p. | Geronggang (MY) ; Gerunggang (ID) ; Gonggang (MY) ; Mapat (ID) ; Mulu (ID) ; Serungang (MY) ; Sulunus (ID) |
| Gerutu | Parashorea densiflora Slooten & Symington Parashorea lucida Kurz Parashorea smythiesii Wyatt-Smith Parashorea p.p. | Cho-Chi (VN) ; Gerutu (MY) ; Gerutu Pasir (MY) ; Khai Khieo (TH) ; Mai Hao (LA) ; Meranti Gerutu (MY) ; White Meranti (ID) ; Meruyun (MY) ; Heavy White Seraya (MY) ; Tavoy Wood (IN) ; Urat Mata Batu (MY) ; Urat Mata Bukit (MY) ; Urat Mata Daun Kechil (MY) |
| Gheombi | Sindoropsis letestui J. Léonard (Syn. <i>Copaifera letestui</i>) | Gheombi (GA) ; Lumbandjii (CM) ; Ngom (GA) |
| Giam | Hopea ferrea Laness. Hopea forbesii Slooten Hopea helferi Brandis Hopea nutans Ridl. Hopea p.p. | Giam (MY) ; Takhian (TH) ; Thingan-Net (MM) |
| Gintungan | Bischofia javanica Blume | Gadog (ID) ; Gintungan (ID) ; Java Cedar (PG) ; Nhoi (VN) ; Term (TH) ; Uriam (IN, PK) |
| Goiabao | Chrysophyllum lucentifolium Cronq. | Abiu Casca (BR) ; Abiurana (BR) ; Abiurana amarela (BR) ; Abiurana goiaba (BR) ; Goiabao (BR) |
| Gombé | Didelotia africana Baill. Didelotia brevipaniculata J. Léonard Didelotia idae Oldeman & al. Didelotia letouzeyi Pellegr. Didelotia spp. | Angok (GA) ; Bondu (LR) ; Broutou (CI) ; Ekop-Gombé (CM) ; Gombé (CM) ; Timba (SL) ; Toubaouaté (CI) |
| Gommier | Dacryodes excelsa Vahl (Syn. <i>Dacryodes hexandra</i>) Dacryodes occidentalis Cuatrec. Dacryodes olivifera Cuatrec Dacryodes peruviana H.J. Lam Dacryodes p.p. | Anime (EC) ; Copal (EC) ; Gommier (MQ, GP) ; Gommier blanc (MQ, GP) ; Gommier de montagne (MQ, GP) ; Tabonuco (PR) |
| Greenheart | Chlorocardium rodiei Rohwer, H.G. Richt. & Van der Werff (Syn. <i>Ocotea rodiei</i>) | Beeberoe (SR) ; Bibiru (BR, GY) ; Demerara (GY) ; Greenheart (GY) ; Groenhart (SR) ; Itauba branca (BR) ; Sipiroe (SR) ; Viruviru (VE) |
| Grenadillo | Dalbergia melanoxydon Guill. & Perr. | Chinsale (ZM) ; Dialambame (SN) ; Driedoring (ZA) ; Ebbhout (ZA) ; Ebène (SN) ; Farakalay (ML) ; Grenadillo (MZ) ; Kafundula (CD) ; Kasalusalu (ZM) ; Kikwaju (KE) ; Mfwankomo (ZM) ; Mkelete (ZM) ; Mkumudwe (ZM) ; Mokelete (ZA) ; Motangu (UG) ; Mpingo (KE) ; Msalu (ZM) ; Mukelete (ZM) ; Murwiti (ZW) ; Musonkomo (ZM) ; Pau preto (MZ) ; Poyi (KE) ; Pulupulu (ZW) ; Sebrahout (ZA) ; Swartdriedoring (ZA) ; Tabum (TD) ; Umbambangwe (ZA) ; Zebe (ET) ; Zobbi (ET) |
| Grigri | Licania canescens Benoist Licania heteromorpha Benth. Licania majuscula Sagot Licania mollis Benth. Licania rigida Benth. Licania spp. | Anauerá (BR) ; Caraipé (BR) ; Carbonero (CO, PE, VE) ; Grigri (GF) ; Kautaballi (GY) ; Konoko (GY) ; Turiuva (BR) ; Zapote (CR, MX, PE) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|-------------|---|---|
| Groçai-rosa | Martiodendron elatum Gleason Martiodendron excelsum Gleason Martiodendron parviflorum R.C. Koepen | Groçai-rosa (BR) ; Jutaicica (BR) ; Muirapixuna (BR) ; Tamarindo (BR) ; Tamarino (BR) ; Tatabuballi (GY) |
| Guachapelé | Albizia guachapele Dugand Albizia pedicellaris L. Rico | Cadeno (GT) ; Guachapelé (EC) ; Samanigua (VE) |
| Guariúba | Clarisia racemosa Ruiz & Pav. | Aji (CO) ; Capinuri (PE) ; Guariúba (BR, CO, PE) ; Mata Palo (EC) ; Moral Bobo (EC) ; Murere (PE) ; Murure (BO) ; Oiticica amarela (BR) ; Oiticica da Mata (BR) ; Pituca (EC) ; Turupay amarillo (PE) |
| Guatambù | Balfourodendron riedelianum Engl. | Guatambù (AR, BR) ; Guatambù blanco (PY) ; Pau Marfim (BR) |
| Guayabi | Patagonula americana L. | Guayabi (AR) ; Gujuvira (BR) ; Guyaba (PY) |
| Haldu | Adinauclea fagifolia Ridsdale (Syn. <i>Adina fagifolia</i>) Haldina cordifolia Ridsdale (Syn. <i>Adina cordifolia</i>) Pertusadina eurhyncha Ridsdale (Syn. <i>Adina rubescens</i>) | Adina (PH) ; Gao-Vang (VN) ; Haldu (IN) ; Hnaw (MM) ; Kolon (LK) ; Kwao (KH, TH) ; Lasi (ID) ; Meraga (MY) |
| Hard Celtis | Celtis latifolia Planch. Celtis paniculata Planch. Celtis philippensis Blco. Celtis spp. (AS) | Ai salo (PH) ; Bhoothakkali (IN) ; Kalluveera (IN) ; Peenari (IN) |
| Hevea | Hevea brasiliensis Muell. Arg. | Arbol de caucho (VE) ; Hatti (GY) ; Hevea (BR) ; Hevea Wood (MY) ; Jeve (PE) ; Mapalapa (BR) ; Rubber Tree (TH) ; Seringa (BR) ; Seringueira (BR) ; Shirenga (PE) |
| Huruasa | Abarema jupunba Britton & Killip | Angélim fraco (BR) ; Assao (GF) ; Horowassa (SR) ; Huruasa (GY) |
| Iatandza | Albizia angolensis Welw. Albizia antunesiana Harms Albizia ferruginea Benth. Albizia glaberrima Benth. Albizia versicolor Welw. Albizia p.p. (AF) | Agla Nyinfun (BJ) ; Aviemfo-Samina (GH) ; Ayinre-Ogo (NG) ; Elongwamba (CD) ; Evouvous (CM) ; Mugavu (UG) ; Nongo (UG) ; Okuro (GH) ; Okuru (CD) ; Sifou-Sifou (CG) ; Tanga-Tanga (MZ) ; Yatandza (CI) ; Zanzangue (AO) |
| Ibirá Pytá | Peltophorum dubium Taub. (Syn. <i>Peltophorum vogelianum</i>) | Cana-fístula (AR) ; Guarucaia (BR) ; Ibirá Puitá (AR) ; Ibirá Pytá (PY) ; Yvyrapyta (PY) |
| Idéwa | Haplormosia monophylla Harms | Black Gum (LR) ; Idéwa (GA) ; Larme (CI) |
| Igaganga | Dacryodes igaganga Aubrev. & Pellegr. | Assas (CM) ; Bamisa (CM) ; Beuhago (CM) ; Boso (CM) ; Ibagho (NG) ; Igaganga (GA) ; Mokoba (CM) ; Onumu (NG) ; Orumu (NG) |
| Ilomba | Pycnanthus angolensis Warb. (Syn. <i>Pycnanthus kombo</i>) | Akomu (NG) ; Calabo (GQ) ; Eteng (CM, GA) ; Gele (CF) ; Ilomba (AO, CD, CG) ; Jaja (BJ) ; Kpoyei (SL) ; Lejonclo (CD) ; Lifondo (CD) ; Lolako (CD) ; Otie (GH) ; Walele (CI) |
| Imbauba | Cecropia obtusa Trécul Cecropia palmata Willd. Cecropia peltata L. Cecropia spp. | Bois canon (GF) ; Boshpapaja (SR) ; Cetico (PE) ; Embaúba (BR) ; Guaramo (BZ) ; Guarumo (CO, CR, EC, GT, HN, MX, PA) ; Igarata (GT) ; Imbauba (BR) ; Parasolier (GF) ; Wanasoro (GY) |
| Imbuia | Ocotea porosa Barroso (Syn. <i>Phoebe porosa</i>) | Canela (BR) ; Imbuia (BR) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|------------|---|--|
| Inga | <p>Inga alba Willd. Inga pezizifera Benth. Inga spp.</p> | <p>Aboonkini (SR) ; Bois pagode (GF) ; Bougouni (GF) ; Bunzquillo (VE) ; Guamo (VE) ; Inga (AR, BR) ; Inga-Chi-Chi (BR) ; Inga-Chi-Chica (BR) ; Ingazeira (BR) ; Kurang (GY) ; Kwari (GY) ; Kwarye (GY) ; Lebi Oueko (GF) ; Maporokon (GY) ; Oueko (GF) ; Prokonie (SR) ; Shimbillo (PE) ; Yokar (GY)</p> |
| Inyak | <p>Antonia ovata Pohl</p> | <p>Inyak (GY) ; Kassaba oudou (GF) ; Lika Oedoe (SR) ; Weti oudou (GF)</p> |
| Ipê | <p>Handroanthus heptaphylla A. Mattos (Syn. <i>Tabebuia heptaphylla</i>) Handroanthus impetiginosa A. Mattos (Syn. <i>Tabebuia impetiginosa</i>) Handroanthus serratifolia S.O. Grose (Syn. <i>Tabebuia serratifolia</i>) Handroanthus spp. (Syn. <i>Tabebuia p.p.</i>)</p> | <p>Acapro (VE) ; Araguaney (VE) ; Canaguete (CO) ; Ebano verde (PE) ; Èbène verte (GF) ; Groenhart (SR) ; Guayacán (EC) ; Hakia (GY) ; Ipé (BO) ; Ipê (BR) ; Ipê roxo (BR) ; Ironwood (GY) ; Lapacho (AR, BO) ; Lapacho negro (PY) ; Pau d'arco (BR) ; Polvillo (CO) ; Poui, Yellow (TT) ; Puy (TT, VE) ; Roble mo- rado (CO) ; Tahuari (PE) ; Tajibo (BO)</p> |
| Iroko | <p>Milicia excelsa C.C. Berg (Syn. <i>Chlorophora excelsa</i>) Milicia regia C.C. Berg (Syn. <i>Chlorophora regia</i>)</p> | <p>Abang (CM) ; Abang (GA, GQ) ; Bangui (CF) ; Iroko (CI) ; Kambala (BE, CD, CG) ; Lokotin (BJ) ; Lusan- ga (CD) ; Mandji (GA) ; Mokongo (CD) ; Moloundou (CD) ; Moreira (AO) ; Mufula (MZ) ; Odoum (GH) ; Rokko (NG) ; Semli (LR, SL) ; Simme (GN) ; Tule (MZ)</p> |
| Itaúba | <p>Mezilaurus ita-uba Taub. Mezilaurus lindaviana Schwake & Mez Mezilaurus navalium Taub. Mezilaurus spp.</p> | <p>Itaúba (BR) ; Kaneelhout (SR) ; Louro itaúba (BR) ; Taoub (GF) ; Taoub jaune (GF)</p> |
| Izombé | <p>Testulea gabonensis Pellegr.</p> | <p>Ake (GA) ; Akewe (GA) ; Izombé (CM, GA) ; N'Ko- mi (GA) ; N'Gwaki (CG) ; Rone (CM)</p> |
| Jacareúba | <p>Calophyllum brasiliense Camb.</p> | <p>Aceite Cachicamo (CO) ; Aceite Mario (CO) ; Alfaro (PE) ; Balsa Maria (BO) ; Bella Maria (EC) ; Cachica- mo (VE) ; Cedro do Pantano (BR) ; Guanandi (BR) ; Jacareúba (AR, BR, PE) ; Kurahara (GY, SR) ; Lagarto caspi (PE) ; Maria (EC) ; Mario (CO) ; Palo Maria (VE) ; Santa Maria (BZ, HN, JM)</p> |
| Jagua | <p>Genipa americana L.</p> | <p>Gène pas (HT) ; Genipa (GF) ; Jagua (BR) ; Taproepa (SR)</p> |
| Jarrah | <p>Eucalyptus marginata Donn</p> | <p>Jarrah (AU)</p> |
| Jatobá | <p>Hymenaea courbaril L. Hymenaea intermedia Ducke Hymenaea oblongifolia Huber (Syn. <i>Hymenaea davisii</i>) Hymenaea spp.</p> | <p>Algarrobo (CO, VE) ; Azucar-Huayo (PE) ; Copalier (GP) ; Courbaril (GF) ; Guapinol (HN) ; Jatai (BR) ; Jatobá (BR) ; Jutai açu (BR) ; Jutai roxo (BR) ; Locus (GY) ; Rode Lokus (SR) ; Yutubanco (PE)</p> |
| Jelutong | <p>Dyera spp. Dyera costulata Hook. f. Dyera polyphylla Steenis</p> | <p>Andjaroetoeng (MY) ; Djelutong (ID) ; Jelutong (ID, MY) ; Jelutong Bukit (MY) ; Jelutong Paya (MY) ; Letoeng (MY) ; Melabuwai (ID) ; Pantoeng (MY)</p> |
| Jequitiba | <p>Allantoma integrifolia S.A. Mori Cariniana estrellensis Kuntze Cariniana legalis Kuntze (Syn. <i>Cariniana brasiliensis</i>) Cariniana p.p.</p> | <p>Estopeiro (BR) ; Jequitiba (BR) ; Jequitiba branco (BR) ; Jequitiba rosa (BR) ; Jequitiba vermelho (BR) ; Yesquero (BO)</p> |
| Jito | <p>Guarea guidonia Sleumer (Syn. <i>Guarea guara</i>) (Syn. <i>Guarea trichilioides</i>)</p> | <p>Jito (BR)</p> |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|------------|--|--|
| Jongkong | <i>Dactylocladus stenostachys</i> Oliv. | Jongkong (MY) ; Medang-Tabak (MY) ; Mentibu (ID) ; Merubong (MY) ; Sampinur (ID) |
| Jorori | <i>Swartzia jorori</i> Harms | Jorori (CO) |
| Júcaro | <i>Bucida buceras</i> L. | Black Olive (JM) ; Bois Gri-Gri (HT) ; Bois Margot (GF) ; Gregre (PR) ; Grignon (GF) ; Júcaro (CO, CU) ; Leertouwsboom (SR) ; Oxhorn Bucida (VE) ; Ucar (PR) |
| Jutahy | <i>Dialium guianensis</i> Sandw. (Syn. <i>Dialium acuminatum</i>) | Cacho (VE) ; Come negro (NI) ; Guapaque (MX) ; Jutahi (BR) ; Paleto (HN) ; Tamarindo (BR) |
| Kabok | <i>Irvingia malayana</i> Oliv. | Kabok (TH) ; Pau Kijang (MY) |
| Kadam | <i>Neolamarckia cadamba</i> Bosser (Syn. <i>Anthocephalus cadamba</i>) <i>Neolamarckia macrophylla</i> Bosser (Syn. <i>Anthocephalus macrophyllus</i>) | Bangkal (PH) ; Gao (VN) ; Jabon (ID) ; Kaatoan (PH) ; Kadam (IN, MY, PK) ; Kelampayan (MY) ; Kelampo (MY) ; Kelempajan (ID) ; Labula (PG) ; Laran (MY) ; Ludai (MY) ; Ma-u (MM) ; Maukadon (MM) ; Mau-Lettan-She (MM) ; Yemau (MM) |
| Kamarere | <i>Eucalyptus deglupta</i> Blume <i>Eucalyptus grandis</i> W. Hill. <i>Eucalyptus</i> p.p. | Kamarere (AU) |
| Kamassi | <i>Gonioma kamassi</i> E. Mey. | Kamassi (ZA) |
| Kanda brun | <i>Beilschmiedia congolana</i> Robyns & R. Wilczek <i>Beilschmiedia corbisieri</i> Robyns & R. Wilczek <i>Beilschmiedia letouzeyi</i> Robyns & R. Wilczek <i>Beilschmiedia oblongifolia</i> Robyns & R. Wilczek <i>Beilschmiedia</i> p.p. (AF) | Bonzale (CD, CF) ; Kanda brun (CM) ; Mfimbo (TZ) ; Nkonengu (GA) |
| Kanda rose | <i>Beilschmiedia gabonensis</i> Benth. & Hook. <i>Beilschmiedia grandifolia</i> Robyns & R. Wilczek <i>Beilschmiedia hutchinsonia</i> Robyns & R. Wilczek <i>Beilschmiedia mannii</i> Benth. & Hook. <i>Beilschmiedia obscura</i> A. Chev. <i>Beilschmiedia</i> p.p. (AF) | Atiokouo (CI) ; Bitehi (CI) ; Bonzale (CD) ; Kanda rose (CM) ; Mfimbo (TZ) ; Nkonengu (GA) |
| Kandis | <i>Garcinia forbesii</i> King <i>Garcinia maingayi</i> Hook. f. <i>Garcinia parvifolia</i> Miq. <i>Garcinia</i> spp. | Badang (ID) ; Entelang (MY) ; Kandis (ID) ; Kandis (MY) ; Kedundong (MY) ; Kememjing (ID) ; Kijeri (ID) ; Trai Ly (VN) ; Walung (ID) |
| Kaneelhart | <i>Licaria canella</i> Kosterm. <i>Licaria cayennensis</i> Kosterm. | Bois canelle (GF) ; Kaneelhart (SR) ; Waibaima (GY) |
| Kapok | <i>Bombax ceiba</i> L. (Syn. <i>Bombax malabaricum</i>) | Bombax (PG) ; Gon Rung Do (VN) ; Hoang Dan (VN) ; Kapok (MY) ; Letpan (MM) ; Ngiew (TH) ; Rendu Alas (ID) ; Semul (BD, IN) |
| Kapokier | <i>Bombax buonopozense</i> P. Beauv. (Syn. <i>Bombax flammeum</i>) <i>Bombax costatum</i> Pellegr. & Vuillet | Esodoum (CM) ; Kapokier (CG, CI) ; Kouria (NG) ; Oba (CI) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|------------|--|---|
| Kapur | Dryobalanops beccarii Dyer (Syn. <i>Dryobalanops oocarpa</i>) Dryobalanops fusca Slooten Dryobalanops lanceolata Burck. Dryobalanops oblongifolia Dyer Dryobalanops rappa Becc. Dryobalanops sumatrensis Kosterm. (Syn. <i>Dryobalanops aromatica</i>) Dryobalanops spp. | Kapur (ID) ; Kapur Empedu (ID) ; Kapur Kayatan (ID) ; Kapur Kejatan (MY) ; Kapur Singkel (ID) ; Kapur Sintuk (ID) ; Kapur Tanduk (ID) ; Keladan (MY) ; Paigie (MY) ; Petanang (ID) |
| Karri | Eucalyptus diversicolor F. Muell. | Karri (AU) |
| Kasai | Pometia pinnata J.R. Forst. & G. Forst. (Syn. <i>Pometia tomentosa</i>) | Agupanga (PH) ; Kasai (MY) ; Malugai (PH) ; Matoa (ID) ; Sibul (MY) ; Taun (PG, SB) ; Truong (VN) ; Tungau (PH) |
| Kasap | Gironniera subaequalis Planch. | Bobohufeka (MY) ; Gewa (NG) ; Hampas Tebu (MY) ; Kasap (MY) ; Ki bulu (MY) ; Medang Bulnak (MY) ; Medang Kasap (MY) ; Pupoh (MY) ; Siluk (MM) |
| Katrafay | Cedrelopsis grevei Baill. & Courchet Cedrelopsis spp. | Katrafay (MG) |
| Kauri | Agathis spp. | Agathis (ID) ; Almaciga (PH) ; Bendang (MY) ; Bindang (MY) ; Damar Bindang (ID) ; Damar Kapas (ID) ; Damar Miniak (VU) ; Damar Minyak (MY) ; Damar Pulau (ID) ; Damar Sigi (ID) ; Kaori (NC) ; Kauri (AU, MY) ; Kauri Pine (PG) ; Menghilan (MY) |
| Kayu Hujan | Engelhardtia roxburghiana Lindl. (Syn. <i>Engelhardtia chrysolepis</i>) Engelhardtia spicata Lesch. | Engel (PG) ; Entalun (MY) ; Kayu Hujan (ID) ; Khat (TH) ; Ki Hujan (ID) ; Lupisan (PH) ; Moglaipoma (IN) ; Paar (MY) ; Teraling (MY) |
| Kayu Kuku | Pericopsis mooniana Thw. | Irian Pericopsis (PG) ; Kayu Kuku (ID) ; Kuku (ID) ; Nedun (IN) |
| Kedondong | Canarium euphyllum Kurz Canarium strictum Roxb. Canarium spp. (AS) Dacryodes costata H.J. Lam Garuga spp. Protium spp. (AS) Santiria spp. | Cham (VN) ; Dhup (IN) ; White Dhup (IN) ; Dulit (PH) ; Kedondong (IN, MY) ; Kenari (ID) ; Kiharpan (ID) ; Ma-Kerm (TH) ; Merdongdong (ID) ; Murten-ga (IN) ; Pili (PH) ; Thadi (MM) ; Upi (MY) |
| Kekatong | Cynometra malaccensis Meeuwen Cynometra ramiflora L. Cynometra spp. (AS) | Belangkan (MY) ; Kekatong (MY) ; Mang-kha (TH) ; Moivi (FJ) ; Myinga (MM) ; Oringen (PH) |
| Kékélé | Holoptelea grandis Mildbr. | Avep-Ele (CM) ; Gomboul (CF) ; Kékélé (CI) ; Mboso (CG) ; Mumuli (UG) ; Nemba-Mbobolo (CD) ; Olazo (NG) ; Onakwa (GH) ; Sayo (BJ) |
| Kelat | Syzygium spp. | Black Kelat (MY) ; Chomphu (TH) ; Common Kelat (MY) ; Jaman (ID, IN) ; Jambu (ID) ; Jamun (ID) ; Kelat (MY) ; Makasim (PH) ; Meralu (ID) ; Nir-Naval (ID) ; Obar (MY) ; Plong (VN) ; Thabye (MM) ; Tram (VN) ; Water Gum (PG) |
| Keledang | Artocarpus anisophyllus Miq. Artocarpus integer Merr. Artocarpus lakoocha Roxb. Artocarpus lanceifolius Roxb. Artocarpus lowii King Artocarpus teysmannii Miq. Artocarpus p.p. | Aini (IN) ; Antipolo (PH) ; Anubing (PH) ; Bsang (ID) ; Had (TH) ; Kalulot (PH) ; Ka-ok (TH) ; Kapiang (PG) ; Keledang (MY) ; Keledang Babi (ID) ; Khanun-pa (TH) ; Lakuch (MY) ; Malakubi (PH) ; Mit-Nai (VN) ; Myauklok (MM) ; Pudau (MY) ; Selangkang (ID, MY) ; Simar Naka (MY) ; Tamgang (ID) ; Terap (ID, IN) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|-------------------|---|--|
| Kelumpang | <i>Sterculia foetida</i> L. <i>Sterculia macrophylla</i> Vent. <i>Sterculia shillinglawii</i> F. Muell. <i>Sterculia</i> spp. (AS) | Kelumpang (MY) ; Perupak (MY) ; Po-Khanum (TH) ; Rongga Jantan (MY) ; Trôm Hoa Nho (VN) ; Trôm Maingay (VN) |
| Kembang Semangkok | <i>Scaphium linearicarpum</i> Pierre <i>Scaphium macropodum</i> Beumee <i>Scaphium scaphigerum</i> G. Planch. <i>Scaphium</i> spp. | Kembang Semangkok (MY) ; Samrong (TH) ; Selayar (MY) ; Thitlaung (MM) |
| Kempas | <i>Koompassia malaccensis</i> Maing. | Impas (MY) ; Kempas (MY, PG) ; Menggeris (ID) ; Mengris (MY) ; Toemaling (ID) ; Yuan (TH) |
| Keranji | <i>Dialium cochinchinensis</i> Pierre <i>Dialium indum</i> L. <i>Dialium platysepalum</i> Baker <i>Dialium</i> spp. (AS) | Kaki-Khao (TH) ; Keranji (ID, MY) ; Khlang (TH) ; Kralanh (KH) ; Kuran (MY) ; Sepau (MY) ; Taung-Kaye (MM) ; Xoay (VN) ; Yi-Thongbung (TH) |
| Keruing | <i>Dipterocarpus acutangulus</i> Vesque <i>Dipterocarpus alatus</i> Roxb. <i>Dipterocarpus appendiculatus</i> Scheff. <i>Dipterocarpus baudii</i> Korth. <i>Dipterocarpus borneensis</i> Slooten <i>Dipterocarpus caudatus</i> Foxw. <i>Dipterocarpus costulatus</i> Slooten <i>Dipterocarpus gracilis</i> Blume (Syn. <i>Dipterocarpus pilosus</i>) <i>Dipterocarpus grandiflorus</i> Blco. <i>Dipterocarpus kerrii</i> King <i>Dipterocarpus verrucosus</i> Foxw <i>Dipterocarpus</i> spp. | Apitong (PH) ; Chlouteal (KH) ; Dau (VN) ; Gurjun (IN) ; Hora (LK) ; Kanyin (MM) ; Keruing (ID) ; Keruing Bajak (MY) ; Keruing Beras (MY) ; Keruing Gaga (MY) ; Khlong (KH) ; Mai Nhang (LA) ; Mai Sat (LA) ; Thbeng (KH) ; Tro (VN) ; Yang (MM, TH) |
| Keruntum | <i>Combretocarpus rotundatus</i> Danser | Keruntum (MY) ; Perepat Darat (ID) ; Perepat Paya (MY) |
| Kesiya Pine | <i>Pinus kesiya</i> Royle | Khasya-Pine (IN) ; Saleng (PH) ; Son (TH) ; Sral (KH) ; Thong (VN) ; Tinyu (MM) ; Tusam (ID) |
| Kiasose | <i>Pentadesma butyracea</i> Sabine | Agnuhé (GA) ; Kiansonso (CD) ; Kiasose (CD) ; Kiasose (CG) ; Lami (CI) ; N'Kandika (CG) ; Ouotélimo (CI) ; Uouotera (CI) |
| Kibakoko | <i>Anthonotha fragrans</i> Excell & Hillc. <i>Anthonotha macrophylla</i> P. Beauv. <i>Anthonotha</i> spp. | Abara (NG) ; Andonmoteu (CI) ; Boleka (CD) ; Bonkotombolo (CD) ; Bulimbusa (CD) ; Kibakoko (CD) ; Kibakoko (CG) ; Mbombi (SL) ; Oghaba (NG) |
| Kikenzi | <i>Ocotea usambarensis</i> Engl. | Kikenzi (CD) ; Mkulo (TZ) ; Muura (KE) ; Muziti (KE) |
| Klinki | <i>Araucaria bidwillii</i> Hook. <i>Araucaria cunninghamii</i> Sweet <i>Araucaria hunsteinii</i> K. Schum. (Syn. <i>Araucaria klinkii</i>) <i>Araucaria</i> spp. | Bunya Pine (AU) ; Hoop Pine (AU) ; Irin Klinki Pine (PG) ; Klinki (AU) |
| Kondroti | <i>Rhodognaphalon brevicuspe</i> Roberty (Syn. <i>Bombax brevicuspe</i>) (Syn. <i>Bombax chevalieri</i>) <i>Rhodognaphalon schumannianum</i> Robyns (Syn. <i>Bombax rhodognaphalon</i>) | Alone (GA) ; Awori (NG) ; Bombax (GH) ; Kondroti (CI) ; Kpatin Dehun (BJ) ; Meguza (MZ) ; Mfume (TZ) ; Mungusa (MZ) ; N'Demo (CG) ; Ogumalanga (GA) ; Ovong (CM) |
| Kosipo | <i>Entandrophragma candollei</i> Harms | Atom-Assie (CM) ; Bakanga (CF) ; Diamuni (CG) ; Etom (GA) ; Heavy Sapele (NG) ; Impompo (CD) ; Kosipo (CI, GH) ; Lifuco (AO) ; Omu (NG) ; Penkwa-Akowaa (GH) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|----------------|--|---|
| Kotibé | Nesogordonia fouassieri Capuron Nesogordonia kabingaensis Capuron Nesogordonia leplaei Capuron Nesogordonia papaverifera Capuron (Syn. <i>Cistanthera papaverifera</i>) | Aborbora (GA) ; Danta (GH) ; Kissinhungo (AO) ; Kondofindo (CD) ; Kotibé (CI) ; Naouya (CF) ; Otu- tu (NG) ; Ovue (CM) ; Ovoui (CM) |
| Koto | Pterygota bequaertii De Wild. Pterygota macrocarpa K. Schum. | Ake (GA) ; Awari (GH) ; EfoK Ayus (CM) ; Ikame (CD) ; Kakende (CF) ; Kefe (NG) ; Koto (CI) ; Kyere (GH) ; Ofete (BJ) ; Poroposo (NG) |
| Kroebara | Pentaclethra macroloba Kuntze (Syn. <i>Pentaclethra filamentosa</i>) | Bois mulâtre (GF) ; Korobali (GY) ; Kroebara (SR) ; Palo mulato (VE) ; Pracaxy (BR) |
| Kulim | Scorodocarpus borneensis Becc. | Bawang Hutan (MY) ; Kayu Bawang Utan (ID) ; Ke- sindu (MY) ; Kuleng (TH) ; Kulim (ID, MY) |
| Kumbi | Lanea welwitschii Engl. | Ekika (NG) ; Kumbi (CD, CG) ; Kumenini (GH) ; Loloti (CI) |
| Kungkur | Albizia chinensis Merr. Albizia saman Merr. Albizia splendens Miq. (Syn. <i>Pithecellobium confertum</i>) | Kungkur (MY) |
| Kuranjan | Acrocarpus fraxinifolius Arn. | Kuranjan (IN) ; Mundani (IN) ; Yedama (MM) |
| Kurokaï | Protium spp. (AM) | Almecega (BR) ; Anime (CO, VE) ; Anime blanco (EC) ; Aruru (BR) ; Azucarito (VE) ; Breu (BR) ; Carano (BO, CO, VE) ; Copal caspi (PE) ; Currucay (CO) ; Encens blanc (GF) ; Haiawa (GY) ; Kurokaï (GY) ; Porokay (GY) ; Tinguimoni (SR) |
| Lancewood | Oxandra spp. | Bois de lance (GF) ; Haya prieta (PR) ; Lancewood (JM) ; Yaya (CU, DO) |
| Landa | Erythroxylum mannii Oliv. | Bimini (SL) ; Dabe (CI) ; Landa (CM, GA) ; Lukien- zo (CG) ; Nkanza (CD) |
| Lanete | Wrightia arborea Mabb. Wrightia laevis Hook. f. Wrightia pubescens R. Br. | Dudhi (IN) ; Lanete (PH) ; Lettoc-Thein (MM) ; Long-Muc (VN) ; Mokman (TH) |
| Lapachin | Sweetia fruticosa Spreng. (Syn. <i>Ferreira spectabilis</i>) | Lapachin (AR, BR, PY) ; Manisto (BO) ; Sucupira amarela (BR) |
| Lara | Xanthostemon spp. | Kasi kasi (PG) ; Lara (IN) ; Mancono (PH) ; Nani (ID) |
| Lati | Amphimas ferrugineus Pellegr. Amphimas pterocarpoides Harms | Bokanga (CD) ; Edjin (CM) ; Edzil (CM) ; Edzui (GA) ; Lati (CI) ; Muizi (CG) ; Yaya (GH) |
| Lauan Red | Shorea agsaboensis W.L. Stern Shorea negrosensis Foxw. Shorea polysperma Merr. Shorea p.p. subgen. Rubroshorea | Red Lauan (PH) ; Tangile (PH) ; Tiaon (PH) |
| Laurel, Indian | Terminalia alata Roth (Syn. <i>Terminalia tomentosa</i>) Terminalia p.p. | Asna (IN) ; Laurel, Indian (IN) ; Mutti (IN) ; Rokfa (TH) ; Sain (IN) ; Taukkyan (MM) |
| Laurelia | Laurelia sempervirens Tul. (Syn. <i>Laurelia aromatica</i>) | Laurelia (CL) |
| Leban | Vitex altissima L. f. Vitex cofassus Reinw. Vitex glabrata R. Br. Vitex parviflora Juss. Vitex pinnata L. Vitex spp. (AS) | Amugauan (PH) ; Bitum (PG) ; Chan-Vit (VN) ; Fuli Kaa (ID) ; Gofasa (ID) ; Kayu Kula (ID) ; Kyeto (MM) ; Leban (MY) ; Milla (IN) ; Molave (PH) ; Sagat (PH) ; Salomon Vitex (SB) ; Teen-Nok (TH) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|----------------|---|--|
| Lelayang | <i>Parishia insignis</i> Hook. f. <i>Parishia maingayi</i> Hook. f. <i>Parishia paucijuga</i> Engl. <i>Parishia</i> spp. | Balom Tembaga (ID) ; Bulabog (PH) ; Chan-Ruchi (TH) ; Red Dhup (MY) ; Lelayang (MY) ; Malabog (PH) ; Ngokkhang (TH) ; Parishia (IN) ; Pwe-Baung (MM) ; Sepul (MY) ; Surian (MY) |
| Lenga | <i>Nothofagus pumilio</i> Krasser | Lenga (CL) ; Roble blanco (CL) |
| Lilin | <i>Xanthophyllum</i> spp. | Gading (ID) ; Kapas (MY) ; Keranji (MY) ; Lilin (ID) ; Mararing (PH) ; Minyak Berok (MY) ; Nyalin (MY) ; Tampasak (MY) |
| Lim | <i>Erythrophleum fordii</i> Oliv. | Lim (VN) |
| Limba | <i>Terminalia superba</i> Engl. & Diels | Afara (NG) ; Akom (CM, GA, GQ) ; Azinii (BJ) ; Fraké (CI) ; Kojagei (SL) ; Limba (CD, CG) ; N'Ganga (CF) ; Ofram (GH) |
| Limbali | <i>Gilbertiodendron dewevrei</i> J. Léonard (Syn. <i>Macrobium dewevrei</i>) <i>Gilbertiodendron preussii</i> J. Léonard <i>Gilbertiodendron splendidum</i> J. Léonard <i>Gilbertiodendron</i> spp. | Abeum (GA) ; Ditshipi (CD) ; Ekobem (CM) ; Ekpagoi Eze (NG) ; Epal (CG) ; Ligudu (CD) ; Limbali (CD) ; Molapa (CF) ; Sehmeh (LR) ; Tetekon (GH) ; Vaa (CI) |
| Loliondo | <i>Olea welwitschii</i> Gilg & G. Schellenb. | Elgon Olive (KE) ; Loliondo (TZ) ; Mutukuyu (KE) |
| Longhi | <i>Chrysophyllum africanum</i> Baker (Syn. <i>Gambeya africana</i>) <i>Chrysophyllum lacourtianum</i> De Wild. (Syn. <i>Gambeya lacourtiana</i>) <i>Chrysophyllum perpulchrum</i> Mildbr. <i>Chrysophyllum subnudum</i> Baker (Syn. <i>Gambeya subnuda</i>) <i>Chrysophyllum</i> p.p. (Syn. <i>Gambeya</i> spp.) | Abam (CM) ; Akasa (GH) ; Akatio (CI) ; Anandio (CI) ; Aninguéri (CI) ; Bopambu (CD) ; Ekpiro (NG) ; Longhi (CG) ; M'Bébame (GA) ; Osan (NG) |
| Longotra | <i>Aspidostemon</i> spp. (Syn. <i>Cryptocarya</i> spp.) | Longotra (MG) |
| Lotofa | <i>Sterculia rhinopetala</i> K. Schum. | Aye (NG) ; Lotofa (CI) ; N'Kanang (CM) ; Wawabi-ma (GH) |
| Louro branco | <i>Ocotea cymbarum</i> Kunth (Syn. <i>Nectandra elaiophora</i>) <i>Ocotea guianensis</i> Aubl. <i>Ocotea oblonga</i> Mez <i>Ocotea wachenheimii</i> Benoist <i>Ocotea</i> spp. | Aguacatillo (HN) ; Amarillo (CO) ; Canelo amarillo (EC) ; Cèdre apici (GF) ; Jigua amarillo (EC) ; Kere-ti-Silverballi (GY) ; Laurel (CO, HN, VE) ; Laurier (TT) ; Louro (BR) ; Louro branco (BR) ; Louro inhamui (BR) ; Moena amarilla (PE) ; Pisi (SR) ; Tinchí (EC) |
| Louro vermelho | <i>Sextonia rubra</i> Van der Werff (Syn. <i>Ocotea rubra</i>) | Baaka (GY) ; Determa (GY) ; Gamela (BR) ; Grignon franc (GF) ; Louro gamela (BR) ; Louro vermelho (BR) ; Red Louro (GY) ; Teteroma (SR) ; Wana (SR) ; Wanu (GY) |
| Lusambya | <i>Markhamia lutea</i> K. Schum. <i>Markhamia platycalyx</i> Sprague | Botoro (ET) ; Lusambya (UG) ; Mgam (KE) ; Mtalawanda (TZ) ; Sogdu (SO) |
| Mabin | <i>Pterygota alata</i> R. Br. <i>Pterygota horsfieldii</i> Kosterm. <i>Pterygota</i> spp. | Huaka (TH) ; Kangsar (MY) ; Kavalam (IN) ; Kodathani (IN) ; Mabin (TH) ; Menuang (MY) ; Narikeli (BD) ; Pahari (IN) ; Porla (IN) ; Pothondi (IN) ; Tau lekok (MM) ; Tongching (TH) |
| Macacaúba | <i>Platymiscium pinnatum</i> Dugand <i>Platymiscium trinitatis</i> Benth. <i>Platymiscium ulei</i> Harms | Bastado (NI) ; Beati (GF) ; Bois de Mora (GF) ; Caoba (EC) ; Doekaliballi (SR) ; Dukalaballi (SR) ; Koenatepi (SR) ; Macacaúba (BR) ; Macacaúba preta (BR) ; Macacaúba vermelha (BR) ; Nambar (CR) ; Trebol (BR, PY) ; Vencola (VE) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|----------------|--|---|
| Maçaranduba | Manilkara bidentata A. Chev. Manilkara huberi Ducke Manilkara spp. | Balata (CO) ; Balata (GY, VE) ; Balata franc (GF) ; Balata gomme (GF) ; Balata rouge (GF) ; Beefwood (GY) ; Bois Abeille (GF) ; Bolletrie (SR) ; Maçaranduba (BR) ; Maparajuba (BR) ; Massarandu (VE) ; Nispero (CO, PA) ; Pamashto (PE) ; Paraju (BR) ; Quinilla colorada (PE) |
| Macucu de paca | Aldina heterophylla Benth. | Macucu da Catinga (BR) ; Macucu de paca (BR) ; Macucu do Baixo (BR) |
| Mafamuti | Newtonia buchananii Gilbert & Boutique (Syn. <i>Piptadenia buchananii</i>) | Lokundu (CD) ; Mafamuti (MZ) ; Mkufi (TZ) ; Mpewere (UG) ; Umukerekwa (BI) |
| Mafu | Fagaropsis angolensis Gardn. | Mafu (TZ) ; Mfu (TZ) ; Mukarakati (KE) ; Murumu (KE) ; Muyinga (UG) ; Rigo (CD) |
| Mahogany | Swietenia humilis Zucc. * Swietenia krukovii Gleason Swietenia macrophylla King * (Syn. <i>Swietenia candollei</i>) (Syn. <i>Swietenia tessmannii</i>) Swietenia mahagoni Jacq. * | Aguano (PE, BR) ; Araputanga (BR) ; Baywood (MX) ; Caoba (BO, CO, PE, VE, CU) ; Chacalte (GT) ; Mahogani (DO, HT, NI) ; Mahogany (DO, HT) ; Mara (BO) ; Mogno (BR) ; Orura (VE) ; Zopilote (MX) |
| Makamong | Afzelia xylocarpa Craib. | Beng (KH) ; Go Do (VN) ; Go To Té (VN) ; Makamong (TH) ; Suk (LA) |
| Makoré | Tieghemella heckelii Pierre | Abacu (GH) ; Baku (GH) ; Makoré (CI) |
| Malangangai | Eusideroxylon malangangai Symington | Malangangai (MY) |
| Malas | Homalium foetidum Benth. Homalium tomentosum Benth. Homalium spp. | Aranga (MY) ; Banisian (MY) ; Dlingsem (ID) ; Gia (ID) ; Kha Nang (LA) ; Khen Nang (MM) ; Melmas (ID) ; Momala (ID) ; Myaukchaw (PH) ; Myaukugo (PH) ; Padang (MY) ; Selimbar (MY) ; Takaliu (MY) |
| Mambodé | Detarium macrocarpum Harms Detarium senegalense J.F. Gmel. | Aboranzork (GA) ; Amouk (CM) ; Bodo (CI) ; Boiré (CI) ; Enouk (GA) ; Enuk (GQ) ; Kapuyai (SL) ; Mambodé (GW) |
| Mandioqueira | Qualea coerulea Aubl. Qualea dinizii Ducke Qualea paraensis Ducke Qualea rosea Aubl. Qualea spp. Ruizterania albiflora Marc.-Berti (Syn. <i>Qualea albiflora</i>) Ruizterania retusa Marc.-Berti Ruizterania spp. | Arenillo (BO) ; Berg Gronfoeloe (SR) ; Florecillo (VE) ; Gonfola (GF) ; Gronfoeloe (SR) ; Gronfola (SR) ; Mandioqueira (BR) ; Mandioqueira aspera (BR) ; Mandioqueira escamosa (BR) ; Mandioqueira lisa (BR) |
| Mangle | Rhizophora mangle L. Rhizophora racemosa G. Mey. Rhizophora spp. | Mangle asjo (CO) ; Mangle colorado (EC) ; Mangle Paletuvier (GF) ; Mangrove (GY, SR) ; Paletuvier rouge (GF, HT) ; Parma (SR) |
| Mango | Mangifera foetida Lour. Mangifera indica L. Mangifera laurina Blume Mangifera spp. | Ailai (PH) ; Asai (PH) ; Asam (MY) ; Machang (MY) ; Ma-Muang-Pa (SB, TH) ; Mangga (IN) ; Mango (IN, (PG, PK) ; Mangowood (MM) ; Membancang (ID) ; Pahutan (PH) ; Pamutan (TH) ; Sepam (MY) ; Thayet (MM) ; Xoai (VN) |
| Maniawga | Carallia brachiata Merr. (Syn. <i>Carallia lucida</i>) | Corallia (MM) ; Maniawga (MM) |
| Manil | Symphonia globulifera L. | Anani (BR) ; Azufre (BO) ; Azufre (CO, PE) ; Brea amarilla (BO) ; Brea caspi (PE) ; Machare (CO, EC) ; Mangué (TT) ; Mani (BR, SR, VE) ; Manil (GF) ; Manil marécage (GF) ; Manni (GY) ; Matakai (SR) ; Paraman (VE) ; Peramancillo (VE) ; Puenga (EC) ; Zaputi (EC) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|-------------|---|--|
| Manilkara | <i>Manilkara fasciculata</i> H.J. Lam <i>Manilkara kauki</i> Dubard <i>Manilkara</i> spp. | Duyok-Duyok (PH) ; Khayah (MM) ; Manilkara (ID) ; Sawah (MY) ; Sawo (ID) ; Sner (PG) |
| Manio | <i>Podocarpus coriaceus</i> A. Rich. <i>Podocarpus nubigenus</i> Lindl. <i>Podocarpus salignus</i> D. Don <i>Podocarpus</i> spp. | Lieúque (CL) ; Manilihuan (CL) ; Maño (CL) ; Maniu (CL) |
| Manniballi | <i>Moronobea coccinea</i> Aubl. | Anani da Terra Firme (BR) ; Bacuri de Anta (BR) ; Manil montagne (GF) ; Manil peou (GF) ; Manniballi (SR) ; Matakkie (SR) ; Morombo-Rai (GY) |
| Manwood | <i>Minquartia guianensis</i> Aubl. | Acapù (BR) ; Acarioba (BR) ; Huacapù (PE) ; Manwood (NI, PA) ; Mincouart (GF) ; Pachiche (EC) |
| Marupa | <i>Simarouba amara</i> Aubl. <i>Simarouba glauca</i> DC. | Cedro amargo (EC) ; Cedro blanco (VE) ; Chiriuana (BO) ; Cuna (EC) ; Guitarro (EC) ; Marupa (BR, PE) ; Marupauba (BR) ; Paraiba (BR) ; Simarouba (GF, VE) ; Simaruba (CO) ; Simarupa (GY) ; Soemaroeba (SR) ; Tamanqueira (BR) |
| Mata Ulat | <i>Kokoona</i> spp. | Mata Ulat (MY) |
| Mata-Mata | <i>Eschweilera</i> spp. | Baikaaki (GF) ; Black Kakaralli (GY) ; Hoogland Barklak (SR) ; Kakaralli (GY) ; Mahot noir (GF) ; Manbarklak (SR) ; Mata-Mata (BR) ; Matamata preto (BR) |
| Mecrussé | <i>Androstachys johnsonii</i> Prain | Mecrussé (MZ) ; Mezimbite (MZ) |
| Medang | <i>Actinodaphne</i> spp. <i>Alseodaphne</i> spp. <i>Beilschmiedia</i> spp. (AS) <i>Cinnamomum</i> p.p. <i>Cryptocarya</i> spp. (AS) <i>Dehaasia</i> spp. <i>Endiandra</i> spp. <i>Litsea</i> spp. | Kyese (MM) ; Medang (ID, MY) |
| Melancieira | <i>Alexa grandiflora</i> Ducke <i>Alexa imperatricis</i> Baill. <i>Alexa leiopetala</i> Sandw. <i>Alexa wachenheimii</i> Benoist | Fava Bolocha (BR) ; Haiariballi (GY) ; Melancieira (BR) ; Nekoe-Oedoe (SR) ; Sucupira-Pepino (BR) |
| Melunak | <i>Pentace burmanica</i> Kurz <i>Pentace triptera</i> Mast. <i>Pentace</i> spp. | Baru – Baran (MY) ; Daeng-Samaet (TH) ; Kashit (MM) ; Melunak (MY) ; Nghien (VN) ; Pinang (ID) ; Sisiat (TH) ; Sisiet (LA) ; Takalis (MY) ; Tassit (KH) ; Thitka (MM) ; Tongsuk (TH) |
| Memina | <i>Pimelodendron amboinicum</i> Hassk. <i>Pimelodendron griffithianum</i> Benth. | Memina (ID) ; Mendoe (ID) ; Perah (MY) ; Sinto (ID) ; Tambae (ID) |
| Mempening | <i>Lithocarpus celebicus</i> L. Rehder <i>Lithocarpus elegans</i> Hatus. <i>Lithocarpus sundaicus</i> L. Rehder <i>Lithocarpus</i> spp. <i>Quercus argentata</i> Korth. <i>Quercus lineata</i> Blume <i>Quercus sumatrana</i> Soepadmo <i>Quercus</i> p.p. | Mempening Bagan (MY) ; Mempening Bangkas (MY) ; Mempening Puteh (MY) ; Pangnan-Bundok (PG) ; Pasang (ID) ; Tempening (MY) ; Vak (PG) |
| Mempisang | <i>Mezzettia</i> spp. <i>Polyalthia</i> spp. | Barun (MY) ; Karai (MY) ; Mempisang (MY) ; Pisang-Pisang (MY) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|---|--|--|
| Mengkulang | <i>Heritiera javanica</i> Kosterm. (Syn. <i>Tarrietia javanica</i>) | |
| | <i>Heritiera simplicifolia</i> Kosterm. (Syn. <i>Tarrietia simplicifolia</i>) | Chumprak (TH) ; Don Chêm (KH) ; Huynh (VN) ; Kanzo (MM) ; Kembang (MY) ; Lumbayau (PH) ; |
| | <i>Heritiera sumatrana</i> Kosterm. (Syn. <i>Tarrietia sumatrana</i>) | Mai Hao (LA) ; Mai Po Hao (LA) ; Mengkulang (MY) ; Palapi (ID) ; Teraling (ID) |
| | <i>Heritiera</i> p.p. (AS) (Syn. <i>Tarrietia</i> p.p.) | |
| Mepepe | <i>Albizia adianthifolia</i> Wight | |
| | <i>Albizia glaberrima</i> Benth. | |
| | <i>Albizia gummifera</i> A.C. Sm. (Syn. <i>Albizia ealaensis</i>) (Syn. <i>Albizia fastigiata</i>) | Bangbaye (CI) ; Kasa-kasa (CD) ; Mepepe (MZ) ; Muaza (AO) ; Mushebele (CD) ; Omulera (UG) ; Saliémo (CM) |
| | <i>Albizia zygia</i> J.F. Macbr. <i>Albizia</i> p.p. (AF) | |
| Merana | <i>Brachylaena ramiflora</i> Humbert | Hazotokana (MG) ; Merana (MG) ; M'Gou (KM) |
| Meranti, Dark Red | <i>Shorea acuminata</i> Dyer | |
| | <i>Shorea argentifolia</i> Symington | |
| | <i>Shorea curtisii</i> Dyer | Bataan (PH) ; Binatoh (MY) ; Dark Red Meranti (MY) ; Dark Red Seraya (MY) ; Engbang Chenak (MY) ; Merah-Tua (ID) ; Meranti Bukit (MY) ; Meranti Bunga (ID) ; Meranti Bunga Sengawan (MY) ; |
| | <i>Shorea hemsleyana</i> King | Meranti Daun Basar (MY) ; Meranti Ketung (ID) ; Nemesu (MY) ; Oba Suluk (MY) ; Red Lauan (PH) ; |
| | <i>Shorea macrantha</i> Brandis | Red Meranti (ID) ; Seraya Bukit (MY) ; Seraya Daun (MY) ; Tanguile (PH) |
| | <i>Shorea ovata</i> Dyer | |
| | <i>Shorea pachyphylla</i> Ridl. | |
| | <i>Shorea pauciflora</i> King | |
| | <i>Shorea platycarpa</i> Heim. | |
| | <i>Shorea platyclados</i> Slooten | |
| <i>Shorea singkawang</i> Burck. | | |
| <i>Shorea</i> subgen. <i>Rubroshorea</i> p.p. | | |
| Meranti, Light Red | <i>Shorea dasyphylla</i> Foxw. | |
| | <i>Shorea gysbertsiana</i> Burck. | |
| | <i>Shorea johorensis</i> Foxw. | |
| | <i>Shorea lepidota</i> Blume | |
| | <i>Shorea leprosula</i> Miq. | Chan Hoi (TH) ; Damar Siput (MY) ; Engkabang (MY) ; Kawang (MY) ; Light Red Meranti (MY) ; |
| | <i>Shorea leptoclados</i> Symington | Light Red Seraya (MY) ; Mayapis (PH) ; Meranti Bunga (ID) ; Meranti Hantu (MY) ; Meranti Kepong (MY) ; Meranti Langgang (MY) ; Meranti Melanthi (MY) ; Meranti Merah Muda (ID) ; Meranti Paya (MY) ; Meranti Rambai (MY) ; Meranti Sangkawang (MY) ; Meranti Tembaga (MY) ; Meranti Tengkwang (MY) ; Red Meranti (ID) ; Saya Khao (TH) ; Saya Lueang (TH) ; Seraya Batu (MY) ; Seraya Bunga (MY) ; Seraya Punai (MY) |
| | <i>Shorea macrophylla</i> P.S. Ashton | |
| | <i>Shorea macroptera</i> Dyer | |
| | <i>Shorea ovalis</i> Blume | |
| | <i>Shorea palembanica</i> Miq. | |
| | <i>Shorea palosapis</i> Merr. | |
| | <i>Shorea parvifolia</i> Dyer | |
| | <i>Shorea quadrinervis</i> Slooten | |
| | <i>Shorea revoluta</i> Ashton | |
| | <i>Shorea sandakanensis</i> Symington | |
| | <i>Shorea smithiana</i> Burck. | |
| <i>Shorea squamata</i> Dyer | | |
| <i>Shorea teysmanniana</i> Dyer | | |
| <i>Shorea</i> subgen. <i>Rubroshorea</i> p.p. | | |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES | | | |
|----------------|---|---|--|--|---|
| Meranti, White | <p>Shorea agami Ashton Shorea assamica Dyer Shorea bracteolata Dyer Shorea dealbata Foxw. Shorea farinosa C.E.C. Fisher Shorea gratissima Dyer Shorea hentonyensis Foxw. Shorea hypochra Hance Shorea javanica Koord. & Valetton Shorea lamellata Foxw. Shorea ochracea Symington Shorea plagata Foxw. Shorea polita S. Vidal Shorea resinosa Foxw. Shorea roxburghii G. Don (Syn. <i>Shorea floribunda</i>) Shorea sericeifolia Fisher & Hutch. Shorea talura Roxb. Shorea subgen. Anthoshorea</p> | <p>Damar Putih (ID) ; Kabak Khao (TH) ; Kanawang (TH) ; Kebon Tang (MY) ; Koki Phnom (KH) ; White Lauan (PH) ; Makai (MM) ; Melapi (MY) ; Meranti Jerit (MY) ; Meranti Lapis (MY) ; Meranti Putih (ID) ; Meranti Temak (MY) ; White Meranti (MY) ; Pa Nong (TH) ; Pandan (TH) ; Pha-Yom (TH) ; Sual (TH)</p> | | | |
| | Meranti, Yellow | <p>Shorea acuminatissima Symington Shorea blumutensis Foxw. Shorea dolichocarpa Slooten Shorea faguetiana Heim. Shorea faguetioides Ashton Shorea gibbosa Brandis Shorea hopeifolia Symington Shorea kalunti Merr. Shorea longisperma Foxw. Shorea maxima Symington Shorea multiflora Symington Shorea peltata Symington Shorea resina-nigra Foxw. Shorea subgen. Richetia</p> | <p>Kalo (TH) ; Kunyi (ID) ; Lun Gajah (MY) ; Lun Kuning (MY) ; Lun Merat (MY) ; Lun Siput (MY) ; Meranti Damar Hitam (MY) ; Meranti Kelim (MY) ; Meranti Kuning (ID) ; Meranti Telepok (MY) ; Meranti, Yellow (MY) ; Selangan Kacha (MY) ; Selangan Kuning (MY) ; Seraya Kuning (MY) ; Seraya, Yellow (MY)</p> | | |
| | | Merawan | <p>Hopea apiculata Symington Hopea dryobalanoides Miq. Hopea griffithii Kurz Hopea lowii Dyer Hopea mengarawan Miq. Hopea nervosa King Hopea odorata Roxb. Hopea papuana Diels Hopea pierrei Hance Hopea sangal Horth. Hopea sulcata Symington Hopea p.p.</p> | <p>Cengal (ID) ; Gagil (MY) ; Koki (KH) ; Light Hopea (PG) ; Manggachapoi (PH) ; Merawan (ID, MY) ; Sao (VN) ; Selangan (MY) ; Selangan-Kasha (MY) ; Sengal (ID, MY) ; Takhian (TH) ; Thingan (MM)</p> | |
| | | | Merbau | <p>Intsia bijuga Kuntze (Syn. <i>Afzelia bijuga</i>) (Syn. <i>Intsia amboinensis</i>) (Syn. <i>Intsia retusa</i>) Intsia palembanica Miq. (Syn. <i>Intsia backeri</i>) Intsia spp.</p> | <p>Gonuoc (VN) ; Hintsy (MG) ; Ipil (PH) ; Ipil Laut (PH) ; Kalabau (CN) ; Komu (NC) ; Kwila (PG) ; Kwilau (AU) ; Lum-Paw (TH) ; Merbau (ID, MY) ; Mirabow (MY) ; Vesi (FJ)</p> |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|----------------|---|---|
| Merpauh | Swintonia floribunda Griff. Swintonia penangiana King Swintonia pierrei Hance Swintonia schwenkii Teijsm. & Binn. Swintonia spicifera Hook. f. Swintonia spp. | Civit (PK) ; Civit Taung Thayet (MM) ; Merpauh (MY) ; Merpauh (MY) ; Muom (KH, VN) ; Taung-Thayet (MM) ; Thayet-Kin (IN) |
| Mersawa | Anisoptera costata Korth. (Syn. <i>Anisoptera cochinchinensis</i>) Anisoptera curtisii Dyer Anisoptera glabra Kurz Anisoptera laevis Ridl. Anisoptera marginata Korth. Anisoptera scaphula Pierre Anisoptera thurifera Blume Anisoptera spp. | Kaunghmu (MM) ; Krabak (TH) ; Mai Bak (LA) ; Mersawa (ID, MY, PG) ; Palosapis (PH) ; Pengiran (MY) ; Phdiek (KH) ; Pik (TH) ; Ven-Ven (VN) |
| Mertas | Ctenolophon parvifolius Oliv. | Adau (BN) ; Besi Besi (MY) ; Ctenolophon (PG) ; Kalek Bung Cung (ID) ; Kayu Bawang (ID) ; Latak manuk (ID) ; Lito (MY) ; Mertas (ID) ; Sudiang (PH) |
| Messassa | Brachystegia spiciformis Benth. Brachystegia taxifolia Harms Brachystegia utilis Burt Davy & Hutch. Brachystegia p.p. | Kaputu (CD) ; Messassa (MZ) ; Mupanga (AO) ; Mutupu (CD) ; N'Tundu (TZ) |
| Merkusii Pine | Pinus merkusii Jungh. & de Vriese | Kia (VN) ; May Pek (LA) ; Mindoro-Pine (PH) ; Srâl (KH) ; Tapulau (PH) ; Tenasserim-Pine (MM) ; Thong (VN) ; Tinyu (MM) ; Tusam (ID) |
| Metondo | Cordyla africana Lour. Cordyla pinnata Milne-Redh. | Dimb (SN) ; Metondo (MZ) ; Mgwata (TZ) ; Mpachamu (TZ) ; Mroma (TZ) |
| Miama | Calpocalyx heitzii Pellegr. | Miama (GA) |
| Milo | Thespesia populnea Soland. | Catalpa (GF) ; Clemón (CO, VE) ; Gros Mahaut (HT) ; Mahot rivièrè (GF) ; Majaguilla (PR) ; Milo (AS, TO) ; Miro (PF) ; Palo de jaqueta (PR) ; Paras-peepal (IN) ; Toromiro (PF) ; Zavé (DO) |
| Mirindiba doce | Glycydendron amazonicum Ducke | Mirindiba doce (BR) ; Pau de casca doce (BR) ; Wandékolé (GF) |
| Mjombo | Brachystegia boehmii Taub. | Mjombo (MZ) |
| Mlanje-Cedar | Widdringtonia whytei Rendle | Mlanje-Cedar (ZA) ; Mlanje-Cypress (ZA) ; Nkungusa (MW) |
| Moabi | Baillonella toxisperma Pierre (Syn. <i>Mimusops djave</i>) | Adjap (CM, GQ) ; Adza (GA) ; African Pearwood (GB) ; Ayap (CM, GQ) ; Dimpampi (CG) ; M'Foi (GA) ; Moabi (AO, CD, CG) ; Muamba jaune (CD) ; Oabé (GA) ; Oko Uku (NG) |
| Moambé jaune | Annickia chlorantha Setten & Maas (Syn. <i>Enantia chlorantha</i>) | Baoué (CI) ; Mfo (CM) ; M'Fol (GA) ; Mfoo (CM) ; Moambé jaune (AO, CG) ; Osopupa (NG) |
| Monghinza | Manilkara mabokeensis Aubrev. Manilkara obovata J.H. Hemsl. Manilkara spp. | Adzacon-aboga (GA) ; Monghinza (CF) ; Sisina (CI) |
| Mopaani | Colophospermum mopane J. Léonard (Syn. <i>Copaiфера mopane</i>) | Chanate (MZ) ; Mopaani (ZW) ; Mopane (ZM) |
| Mopé | Spondias mombin L. | Jobo (VE) ; Mombin (GF, HT) ; Mopé (MX, VE) ; Moppé (SR) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|--------------|---|---|
| Mora | <i>Mora excelsa</i> Benth. <i>Mora paraensis</i> Ducke <i>Mora</i> spp. | Alcornoque (PA) ; Mora (GF, GY, SR, TT, VE) ; Moraboekea (SR) ; Morabukea (GY) ; Nato (CO, EC) ; Nato rojo (CO) ; Pracuúba (BR) ; Pracuúba branca (BR) ; Pracuúba vermelha (BR) |
| Moral | <i>Maclura tinctoria</i> D. Don (Syn. <i>Chlorophora tinctoria</i>) | Amarello (BR) ; Amarillo (BO) ; Barossa (MX) ; Bois d'orange (TT) ; Dinde (CO) ; Moral (MX) ; Palo amarillo (CO) ; Palo de Mora (CR) ; Taiuva (BR) ; Tatayiva-Saiyu (AR) |
| Morototo | <i>Schefflera angustissima</i> Frodin <i>Schefflera decaphylla</i> Harms (Syn. <i>Schefflera paraensis</i>) <i>Schefflera morototoni</i> Maguire, Steyerem. & Frodin (Syn. <i>Didymopanax morototoni</i>) | Ambay-Guazu (AR) ; Anonilla (PE) ; Borracho (BO) ; Cafetero (VE) ; Guarumo macho (HN) ; Guitarrero (BO) ; Karohoro (GY) ; Kasavehout (SR) ; Mandiocai (BR) ; Marupauba falso (BR) ; Matatauba (BR) ; Morototo (BR, SR) ; Mucututu (BR) ; Pata de galina (CO) ; Pavo (PA) ; Pixixica (BR) ; Platanillo (EC) ; Sacha-Uva (PE) ; Sambacuim (BR) ; Sun-Sun (VE) ; Suntuch (EC) ; Tinajero (VE) ; Tobitoutou (GF) ; Yagrumo macho (CU, DO, PR) ; Yarumero (CO) |
| Movingui | <i>Distemonanthus benthamianus</i> Baill. | Ayan (BJ, GH, NG) ; Ayanran (NG) ; Barré (CI) ; Bonsamdua (GH) ; Eyen (CM, GA, GQ) ; Movingui (GA) |
| Mtambara | <i>Cephalosphaera usambarensis</i> Warb. | Mtambara (TZ) |
| Mtandarusi | <i>Hymenaea verrucosa</i> Gaertn. (Syn. <i>Trachylobium verrucosum</i>) | Kilifi (KE) ; Kwale (KE) ; Masandarusi (KE) ; Mesandarusi (KE) ; Mtandarusi (KE) |
| Mubala | <i>Pentaclethra macrophylla</i> Benth. | Essiri (CG) ; Mubala (CD) ; Ovals (CI) |
| Mueri | <i>Prunus africana</i> Kalkman * (Syn. <i>Pygeum africanum</i>) | Mkomohoyo (TZ) ; Mkondekonde (TZ) ; Mueri (KE) |
| Mugaita | <i>Rapanea rhododendroides</i> Mez | Mlima-gombe (TZ) ; Mugaita (KE) |
| Mugonha | <i>Breonadia salicina</i> Hepper & J.R.I. Wood (Syn. <i>Adina microcephala</i>) | Matumi (ZA) ; Mugonha (MZ) ; Mulamandía (KE) ; Muonha (MZ) |
| Muhimbi | <i>Cynometra alexandrii</i> C.H. Wright | Angu (UG) ; Mubale (UG) ; Muhinbi (UG) ; Muhindi (UG) ; Utuna (CD) |
| Muhuhu | <i>Brachylaena huillensis</i> O. Hoffm. (Syn. <i>Brachylaena hutchinsii</i>) | Mkalambaki (KE) ; Mkarambati (KE) ; Muhugwe (TZ) ; Mühühü (UG) ; Mvumo (UG) |
| Muirapixuna | <i>Chamaecrista apoucouita</i> H.S. Irwin & Barneby (Syn. <i>Cassia apoucouita</i>) <i>Chamaecrista scleroxylon</i> H.S. Irwin & Barneby (Syn. <i>Cassia scleroxylon</i>) <i>Chamaecrista</i> spp. | Apoucouita (BR) ; Coração de negro (BR) ; Muirapixuna (BR) ; Pau perola (BR) ; Pau preto (BR) ; Pixu-neira-rana (BR) |
| Muiracatiara | <i>Astronium fraxinifolium</i> Schott <i>Astronium graveolens</i> Jacq. (Syn. <i>Astronium gracile</i>) <i>Astronium lecointei</i> Ducke <i>Astronium</i> p.p. | Aderno preto (BR) ; Baracatiara (BR) ; Gateado (VE) ; Gonçalves (BR) ; Gonçalves-Alvez (BR) ; Guaribu preto (BR) ; Guarita (BR) ; Guasango (EC) ; Gusanero (CO) ; Mirueira (BR) ; Muiracatiara (BR) ; Palo de culebra (MX) ; Sanguessugueira (BR) ; Urunday-Para (PY) |
| Muirapiranga | <i>Brosimum rubescens</i> Taub. (Syn. <i>Brosimum lanciferum</i>) (Syn. <i>Brosimum paraense</i>) | Amapa rana (BR) ; Conduru (BR) ; Doekaliballi (SR) ; Falso Pao Brasil (BR) ; Ipê (BR) ; Muirapiranga (BR) ; Pau Rainha (BR) ; Riu sinu (CO) ; Satijnhout (SR) ; Satiné (GF) ; Satiné rouge (GF) ; Satiné rubané (GF) ; Satinwood (GY) ; Siton Paya (GF) |
| Muiratinga | <i>Maquira sclerophylla</i> C.C. Berg (Syn. <i>Olmedioperebea sclerophylla</i>) | Capinuri (BR) ; Muiratinga (BR) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|------------------|---|---|
| Mukarati | <i>Burkea africana</i> Hook. | Kolo (NG) ; Make (AO) ; Mukarala (MZ) ; Mukarati (ZW) ; Sienna (BF) ; Siri (ML) ; Umnondo (ZW) |
| Mukulungu | <i>Autranella congolensis</i> A. Chev. (Syn. <i>Mimusops congolensis</i>) | Akola (GA) ; Bouanga (CF) ; Elang (CM) ; Elanzok (CM) ; Kungulu (AO) ; Mfua (CG) ; Mukulungu (CD, GA) ; Uku (NG) |
| Muninga | <i>Pterocarpus angolensis</i> DC. | Girassonde (AO) ; Kajat (ZA) ; Kiaat (ZA) ; Mbila (MZ) ; Mninga (TZ) ; Mukwa (ZM, ZW) ; Mumlombwa (CD) ; Muninga (TZ) ; Umbila (MZ) |
| Musharagi | <i>Olea capensis</i> L. (Syn. <i>Olea hochstetteri</i>) | Musharagi (KE, UG) ; Ngwe (TZ) |
| Musine | <i>Croton megalocarpus</i> Hutch. | Mukinduri (KE) ; Musine (KE) |
| Musizi | <i>Maesopsis eminii</i> Engl. | Musira (TZ) ; Musizi (KE, UG) ; Ndunga (CD) ; N'Kanguélé (CM, GA) |
| Mussibi | <i>Guibourtia coleosperma</i> J. Léonard (Syn. <i>Copaifera coleosperma</i>) | Mekibi (ZW) ; Mushibi (CD) ; Mussibi (AO) ; Muxibi (AO) ; Muzuale (ZM) |
| Mutaco | <i>Entandrophragma spicatum</i> Sprague (Syn. <i>Entandrophragma ekebergioides</i>) | Mutaco (AO) |
| Mutényé | <i>Guibourtia arnoldiana</i> J. Léonard | Benzi (CG) ; Mbenge (CD) ; M'Penzé (AO) ; Mutényé (CD) |
| Mutondo | <i>Funtumia africana</i> Stapf (Syn. <i>Funtumia latifolia</i>) <i>Funtumia elastica</i> Stapf | Bobolé (CD) ; Bolé (CD) ; Musanda (UG) ; Mutondo (KE) ; Nkago (UG) ; Pouo (CI) ; Pri (CI) |
| Muziga | <i>Warburgia ugandensis</i> Sprague | Greenheart (KE, TZ) ; Muziga (KE) |
| Naga | <i>Brachystegia cynometroides</i> Harms <i>Brachystegia eurycoma</i> Harms <i>Brachystegia leonensis</i> Burtt Davy & Hutch. <i>Brachystegia nigerica</i> Hoyle & A.P.D. Jones <i>Brachystegia</i> p.p. | Bogdei (SL) ; Ekop-Naga (CM) ; Méblo (CI) ; Mendou (GA) ; Okwen (NG) ; Tebako (LR) |
| Neem | <i>Azadirachta indica</i> Brandis | Limpaga (MY) ; Maranggo (PH) ; Mimba (ID) ; Neem (IN, PK) ; Sandan (VN) ; Sentang (MY) ; Tama (MM) |
| New-Guinea Beech | <i>Nothofagus grandis</i> Steenis <i>Nothofagus perryi</i> Steenis <i>Nothofagus</i> spp. (AS) | New-Guinea Beech (PG) |
| Nganga | <i>Cynometra ananta</i> Hutch. & Dalziel <i>Cynometra hankei</i> Harms <i>Cynometra</i> p.p. | Baraka (CD) ; Ekop-Nganga (CM) ; Nkokom (GQ) ; Wehu (CD) |
| Nghien | <i>Burretiodendron hsienmu</i> W.Y. Chun & F.C. How (Syn. <i>Parapentace tonkinensis</i>) | Nghien (VN) |
| Niangon | <i>Heritiera densiflora</i> Kosterm. (Syn. <i>Tarrietia densiflora</i>) <i>Heritiera utilis</i> Kosterm. (Syn. <i>Tarrietia utilis</i>) | Niangon (CI, GH) ; Nyankom (GH) ; Ogoué (GA) ; Whismore (LR) ; Yami (SL) |
| Niaouli | <i>Melaleuca leucadendron</i> L. | Gelam (ID) ; Niaouli (NC) ; Tram (VN) |
| Nieuk | <i>Filaeopsis discophora</i> Harms | Angocon (GQ) ; Enoumnoume (GA) ; Eyegh (GA) ; Eyek (CM) ; Mouali (CG) ; Moulala (CG) ; Nieuk (GA) ; Tfouma (GA) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|------------|--|--|
| Niové | <i>Staudtia kamerunensis</i> Warb. (Syn. <i>Staudtia gabonensis</i>) (Syn. <i>Staudtia stipitata</i>) | Bokapi (GQ) ; Kamashi (CD) ; M'Bonda (CM) ; M'Boun (GA) ; Menga-Menga (AO, CG) ; Molanga (CF) ; Niové (GA) ; Oropa (NG) ; Susumenga (CD) |
| Nogal | <i>Juglans australis</i> Griseb. <i>Juglans boliviana</i> Dode <i>Juglans neotropica</i> Diels <i>Juglans</i> spp. | Nogal (AR, CO, EC, MX, PE, VE) ; Togte (EC) |
| Nyatoh | <i>Madhuca burckiana</i> H.J. Lam <i>Madhuca malaccensis</i> H.J. Lam <i>Madhuca motleyana</i> J.F. Macbr. <i>Madhuca</i> p.p. <i>Palaquium burkii</i> H.J. Lam <i>Palaquium gutta</i> Burck. (Syn. <i>Palaquium acuminatum</i>) <i>Palaquium hexandrum</i> Baill. <i>Palaquium maingayi</i> Engl. <i>Palaquium obovatum</i> Engl. <i>Palaquium rostratum</i> Burck. <i>Palaquium xanthochymum</i> Pierre <i>Palaquium</i> spp. <i>Payena acuminata</i> Pierre <i>Payena lanceolata</i> Ridl. <i>Payena maingayi</i> C.B. Clarke <i>Payena</i> p.p. | Balam (NL) ; Kha-Nunnok (TH) ; Mayang (MY) ; Nato (PH) ; Nyatoh (ID, MY) ; Pali (IN) ; Pencil Cedar (PG) ; Riam (MY) ; Taban (MY) |
| Nyirih | <i>Xylocarpus granatum</i> J. Koenig <i>Xylocarpus moluccensis</i> M. Roem. <i>Xylocarpus rumphii</i> Mabb. | Dhundul (IN) ; Kyana (MM) ; Mangrove Cedar (PG) ; Neris (MY) ; Nyirih (ID) ; Pusur (MY) |
| Oak, Silky | <i>Grevillea robusta</i> A. Cunn. | Oak, Silky (AU) |
| Obéro | <i>Picralima nitida</i> T. Durand & H. Durand (Syn. <i>Picralima klaineana</i>) | Ebam (CM) ; Ebammi (GQ) ; Limémé (CG) ; Obéro (GA) |
| Oboto | <i>Mammea africana</i> Sabine | Abotzok (CM) ; Bokoli (CD) ; Bolele (CF) ; Boliki (CD) ; Bom Pegya (GH) ; Djimbo (CI) ; Ebornzork (GA) ; Libu (CG) ; M'Bossi (CG) ; M'Boza (CD) ; Oboto (GA) ; Ologbomidu (NG) ; Ologbomodu (BJ) |
| Oduma | <i>Prioria joveri</i> Breteler (Syn. <i>Gossweilerodendron joveri</i>) | Oduma (CM, GA) |
| Odzikouna | <i>Scytopetalum</i> spp. | Moussangoue (CI) ; Odzikouna (CM, GA) |
| Oguomo | <i>Lecomtedoxa klaineana</i> Pierre | Oguomo (GQ) ; Okolanguma (GA) |
| Ohia | <i>Celtis gomphophylla</i> Baker <i>Celtis mildbraedii</i> Engl. <i>Celtis zenkeri</i> Engl. (Syn. <i>Celtis soyauxii</i>) <i>Celtis</i> p.p. (AF) | Asan (CI) ; Ba (CI) ; Bolunde (CD) ; Esa (GH) ; Kayombo (CD) ; Liniumbu (CD) ; Mukokukoma (UG) ; Namanuka (UG) ; Odou (CM) ; Ohia (NG) |
| Okan | <i>Cylicodiscus gabunensis</i> Harms | Adadua (GH) Adoum (CM) ; Benya (GH) ; Bokoka (CM) ; Bouemon (CI) ; Denya (GH) ; Edoum (GA) ; N'Duma (CG) ; Oduma (GA) ; Okan (NG) |
| Okoué | <i>Baphia nitida</i> Lodd. <i>Baphia pubescens</i> Hook. f. <i>Baphia</i> spp. | Ebarmebene (GA) ; Edwunkobini (GH) ; Kimiseh (CD) ; Moonpaala (CD) ; Mossomba (CD) ; Murungurungu (UG) ; Odwen (GH) ; Okoué (CI) ; Toubesso (CI) ; Tuibesso (CI) ; Ubara (NG) ; Wang (CD) |
| Okoumé | <i>Aucoumea klaineana</i> Pierre | Angouma (GA) ; Mfumu (CM) ; N'Goumi (GQ) ; N'Kumi (CG) ; Okoumé (GA) ; Okumé (GQ) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|---------------------------|---|--|
| Olon | <i>Zanthoxylum heitzii</i> P.G. Waterman (Syn. <i>Fagara heitzii</i>) | Bongo (CM) ; Kamasumu (CD) ; M'Banza (CG) ; Olon (GA) ; Olong (GQ) |
| Olonvogo | <i>Zanthoxylum gillettii</i> P.G. Waterman (Syn. <i>Fagara inaequalis</i>) (Syn. <i>Fagara macrophylla</i>) (Syn. <i>Fagara tessmanii</i>) | Bahé (CI) ; Bongo (CM) ; Nungu-Tsende (CD) ; Olonvogo (GA) |
| Onzabili | <i>Antrocaryon klaineianum</i> Pierre <i>Antrocaryon micraster</i> A. Chev. <i>Antrocaryon nannanii</i> De Wild. <i>Antrocaryon</i> spp. | Akoua (CI) ; Angonga (CM) ; Anguekong (GQ) ; Aprokuma (GH) ; Gongu (CF) ; Mugongo (CD) ; N'Gongo (AO, CG) ; Onzabili (GA) |
| Orey | <i>Camposperma gummifera</i> L. March. <i>Camposperma panamense</i> Standl. <i>Camposperma</i> p.p. (AM) | Orey (BR, CO, CR, PA, VE) ; Sajo (CO) |
| Osanga | <i>Pteleopsis hyloendron</i> Mildbr. <i>Pteleopsis myrtifolia</i> Engl. | Koframiré (CI) ; Osanga (CD) ; Sikon (CM) |
| Ossabel | <i>Dacryodes normandii</i> Aubrev. & Pellegr. | Koma (CG) ; Ossabel (GA) |
| Ossimiale | <i>Newtonia leucocarpa</i> Gilbert & Boutique (Syn. <i>Piptadenia leucocarpa</i>) | Nom atui (CM) ; Atui (GQ) ; Eseng (GQ) ; Ossi- miale (GA) |
| Ossoko | <i>Scyphocephalum ochocoa</i> Warb. (Syn. <i>Scyphocephalum manni</i>) | Akurna (CM) ; Eboukzok (CM) ; N'Suku (GA) ; Os- soko (GA) ; Sogho (GA) ; Sorro (GA) |
| Ossol | <i>Symphonia globulifera</i> L. (Syn. <i>Symphonia gabonensis</i>) | Muyanja (UG) ; Nianga-Nianga (CG) ; Nom-Onié (CM) ; Ossol (GA) ; Tshilunga (CD) |
| Ovèngkol | <i>Guibourtia ehie</i> J. Léonard | Amazakoué (CI) ; Anokyé (GH) ; Guibourtia (NG) ; Hyedua (GH) ; Hyeduanini (GH) ; Kaluk Afuon (NG) ; Mbagna (CM) ; Ovèngkol (GA) ; Palissandro (GQ) |
| Ovoga | <i>Poga oleosa</i> Pierre | Afo (GQ) ; Angalé (CM) ; Enoi (NG) ; Ohélé (CG) ; Ovoga (GA) |
| Ozigo | <i>Dacryodes buettneri</i> H.J. Lam (Syn. <i>Pachylobus buettneri</i>) | Assas (CM) ; Assia (GA, GQ) ; Ozigo (GA) |
| Ozouga | <i>Sacoglottis gabonensis</i> Urb. | Akouapo (CI) ; Atala (NG) ; Bidou (CM) ; Bodoua (CM) ; Edoué (CM) ; Essoua (GA) ; Kpowuli (SL) ; Niuka (CG) ; Ozouga (GA, GH) ; Tala (NG) |
| Paco | <i>Ptaeroxylon obliquum</i> Radlk. | Paco (AO, ZA) |
| Padauk Amboina | <i>Pterocarpus dalbergioides</i> DC. <i>Pterocarpus indicus</i> Willd. (Syn. <i>Pterocarpus vidalianus</i>) | Amboina (ID) ; Andaman Padauk (IN) ; Angsana (ID) ; Linggua (ID) ; Manila-Padouk (PH) ; Narra (PH) ; Pashu-Padauk (MM) ; Rosewood (PG) ; Sena (MY) ; Sonokembang (ID) ; Vitali (PH) |
| Padauk Burma | <i>Pterocarpus macrocarpus</i> Kurz (Syn. <i>Pterocarpus cambodianus</i>) (Syn. <i>Pterocarpus pedatus</i>) <i>Pterocarpus marsupium</i> Roxb. | Dang Huong (VN) ; Maidou (LA) ; Mai-Pradoo (TH) ; Padauk Burma (MM) ; Padouk (MM) ; Pradoo (TH) ; Thong (KH) |
| Padouk d'Afrique | <i>Pterocarpus osun</i> Craib <i>Pterocarpus soyauxii</i> Taub. <i>Pterocarpus tinctorius</i> Welw. | Kisésé (CG) ; M'Bèl (CM, GA) ; Mongola (CD) ; Mukula (CD) ; N'Gula (CD) ; Osun (NG) ; Padouk (CF) ; Palo rojo (GQ) ; Tacula (AO) |
| Paldao | <i>Dracontomelum dao</i> Merr. & Rolfe (Syn. <i>Dracontomelum edule</i>) (Syn. <i>Dracontomelum mangiferum</i>) | Dao (PH) ; Lamio (PH) ; Sengkulang (MY) ; Ulandug (PH) |
| Palissandre de Madagascar | <i>Dalbergia greveana</i> Baill. * <i>Dalbergia monticola</i> Bosser & R. Rabev.* <i>Dalbergia</i> spp. | Manaribaomby (MG) ; Manariboraka (MG) ; Mana- ritoloho (MG) ; Manary (MG) ; Mandoravy (MG) ; Marariberavy (MG) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|----------------------------|---|---|
| Palo santo | <i>Bulnesia sarmientoi</i> Lorentz | Lignum vitae (BO) ; Palo santo (AR, PY) |
| Panacoco | <i>Swartzia leiocalycina</i> Benth. <i>Swartzia panacoco</i> Cowan <i>Swartzia tomentosa</i> DC. <i>Swartzia</i> p.p. | Agui (GY) ; Banya (GY) ; Bois perdrix (GF) ; Carrapatinho (BR) ; Coração de negro (BR) ; Ferreol (GF) ; Gandoe (SR) ; Gombeira (BR) ; Ijzerhart (SR) ; Mocacahiba (BR) ; Panacoco (BR, GF) ; Wamara (GY) ; Zwart Parelhout (SR) |
| Pao rosa (Madagascar *) | <i>Bobgunnia fistuloides</i> J.H. Kirkbr. & Wiersema (Syn. <i>Swartzia fistuloides</i>) | Boto (CI) ; Kisasamba (CG) ; Munyii (ZW) ; Mutsonga (ZW) ; N'Guessa (CF) ; Nom Nsas (CM) ; Nsakala (CD) ; Oken (GA) ; Pau ferro (MZ) ; Udoghoghó (NG) ; Umncaga (ZW) |
| Parapará | <i>Jacaranda copaia</i> D. Don | Arabisco (EC) ; Caroba (BR) ; Caroba do mato (BR) ; Chicharra caspi (PE) ; Chingale (CO) ; Copaya (GF) ; Foeti (SR) ; Fotui (GY) ; Futi (GY) ; Gobaja (SR) ; Gualanday (CO, PE) ; Jacaranda (AR) ; Parapará (BR) ; Tarco (AR) ; Tinto blanco (BO) |
| Parasolier | <i>Musanga cecropioides</i> R. Br. | Asseng (CM, GA) ; N'Senga (CD, CG) ; Parasolier (CI) ; Senga (CD, CG) ; Umbrella tree (NG) |
| Pardillo | <i>Cordia alliodora</i> Oken | Laurel blanco (VE) ; Laurel de Costa (EC) ; Laurel Ecuador (BR) ; Laurel negro (BR) ; Pardillo (VE) ; Peterebi (AR, PY) |
| Pashaco | <i>Schizolobium amazonicum</i> Ducke <i>Schizolobium parahyba</i> Blake (Syn. <i>Schizolobium excelsum</i>) | Acurubu (BR) ; Gavilan (NI) ; Guapuruvù (BR) ; Pashaco (EC) ; Pino chuncho (PE) ; Quon (MX) |
| Patawa | <i>Oenocarpus bataua</i> Mart. | Hungurahua (EC) ; Patawa (GF) ; Sehe (SR) |
| Patula Pine | <i>Pinus patula</i> Schiede | Ocote (MX) ; Pin Jelecote (MX) ; Pino (MX) |
| Pau amarelo | <i>Euxylophora paraensis</i> Huber | Amarelo cetim (BR) ; Amarelao (BR) ; Muirataua (BR) ; Pau amarelo (BR) ; Pau cetim (BR) ; Pequia cetim (BR) |
| Pau de Cubiù | <i>Dendrobangia boliviana</i> Rusby | Pau de Cubiù (BO, BR) |
| Pau ferro | <i>Caesalpinia ferrea</i> Mart. | Ibirá Obi (BR) ; Icainha (BR) ; Jucá (BR) ; Jucaína (BR) ; Muirarobi (BR) ; Muiré itá (BR) ; Pau ferro (BR) |
| Pau marfim | <i>Aspidosperma australe</i> Muell. Arg. <i>Aspidosperma eburneum</i> Fr. All. <i>Aspidosperma subincanum</i> Mart. <i>Aspidosperma tomentosum</i> Mart. <i>Aspidosperma vargasii</i> A. DC. <i>Aspidosperma</i> p.p. | Amerillo (VE) ; Guatambú amarillo (AR) ; Kyrandy (PY) ; Paquia marfim (BR) ; Pau amarello (BR) ; Pau marfim (BR) ; Quillo bordon (PE) ; Yomo de Huero (PY) |
| Pau mulato | <i>Calycophyllum spruceanum</i> Benth. | Capirona (BR, PE) ; Corusicaa (EC) ; Gayabochi (BO) ; Ibirá-Moroti (AR) ; Mulateiro (BR) ; Palo banco (AR, PY) ; Pau mulato (BR) |
| Pau roxo | <i>Peltogyne catingae</i> Ducke <i>Peltogyne confertiflora</i> Benth. <i>Peltogyne leointei</i> Ducke <i>Peltogyne maranhensis</i> Huber <i>Peltogyne paniculata</i> Benth. <i>Peltogyne porphyrocardia</i> Benth. <i>Peltogyne pubescens</i> Benth. <i>Peltogyne venosa</i> Benth. <i>Peltogyne</i> spp. | Amarante (GF) ; Bois violet (GF) ; Dastan (SR) ; Guarabù (BR) ; Ipê roxo (BR) ; Jatobazinho (BR) ; Kocolorelli (SR) ; Koroborelli (GY) ; Malako (SR) ; Merawayana (GY) ; Morado (BO, VE) ; Nazareno (CO) ; Palo de rosa (MX) ; Palo morado (MX) ; Pau roxo (BR) ; Pau violeta (BR) ; Purperhart (SR) ; Purpleheart (GY) ; Roxinho (BR) ; Saka (GY) ; Tananeo (CO) ; Zapatero (VE) |
| Pau Santo | <i>Zollernia paraensis</i> Huber | Coração de negro (BR) ; Mocitahyba (BR) ; Pau Santo (BR) |
| Pelawan | <i>Tristaniopsis</i> spp. | Pelawan (ID) ; Selungur (MY) |
| Pellin | <i>Nothofagus obliqua</i> Mirb. | Pellin (CL) ; Roble (CL) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|-------------------|---|--|
| Penaga | <i>Mesua ferrea</i> L. | Bosneak (KH) ; Bunnag (TH) ; Gangaw (MM) ; Mesua (IN) ; Nagasari (ID) ; Penaga (MY) ; Vap (VN) |
| Penarahan | <i>Gymnacranthera</i> spp. <i>Horsfieldia</i> spp. <i>Knema conferta</i> Warb. <i>Knema globularia</i> Warb. <i>Knema laurina</i> Warb. <i>Knema</i> spp. <i>Myristica maingayi</i> Hook. f. <i>Myristica</i> spp. | Mendarahan (ID) ; Nutmeg (PG) ; Penarahan (MY) |
| Pernambouc | <i>Caesalpinia echinata</i> Lam. (Syn. <i>Guilandina echinata</i>) | Pau Brasil (BR) ; Pernambouc (BR) |
| Peroba de campos | <i>Paratecoma peroba</i> Kuhlm. | Ipê peroba (BR) ; Peroba branca (BR) ; Peroba de campos (BR) |
| Peroba rosa | <i>Aspidosperma polyneuron</i> F. Muell. (Syn. <i>Aspidosperma dugandii</i>) (Syn. <i>Aspidosperma peroba</i>) <i>Aspidosperma</i> p.p. | Palo rosa (AR) ; Peroba rosa (BR) |
| Perupok | <i>Lophopetalum javanum</i> Turcz. <i>Lophopetalum multinervium</i> Ridl. <i>Lophopetalum wightianum</i> Arn. <i>Lophopetalum</i> spp. | Banati (IN) ; Perupok (ID, MY) ; Song-Salung (TH) ; Songtrang (VN) |
| Petaling | <i>Ochanostachys amentacea</i> Mast. | Ampalang (ID) ; Empilung (ID) ; Mentalai (MY) ; Petaling (ID, MY) ; Petikal (ID) |
| Pillarwood | <i>Cassipourea malosana</i> Alston (Syn. <i>Cassipourea elliotii</i>) <i>Cassipourea</i> spp. | Funzare (TZ) ; Msengera (TZ) ; Musaisi (KE) ; Ndiri, (TZ) ; Pillarwood (UG) |
| Pilon | <i>Hieronyma alchorneoides</i> Fr. All. <i>Hieronyma oblonga</i> Muell. Arg. <i>Hieronyma</i> spp. | Acuarana (BR) ; Mascaré (EC) ; Mascarey (CO) ; Nanciton (NI) ; Pilon (CR) ; Rosita (HN) ; Sangué de boi (BR) ; Suradanni (BZ) ; Trompill (VE) ; Urucurana (BR) |
| Pink Ivory | <i>Berchemia zeyheri</i> Grubov (Syn. <i>Rhamnus zeyheri</i>) | Mutsonga (MZ) ; Pau rosa (CD) ; Pink ivory (ZA) ; Rooi ivoor (ZA) ; Umgoloty (MZ) ; Umnini (MZ) |
| Pinho Paraná | <i>Araucaria angustifolia</i> O. Ktze. | Curiy (AR) ; Pinheiro (BR) ; Pinheiro de Paraná (BR) ; Pinheiro do Brasil (BR, PY) ; Pinho Brasileiro (BR) ; Pino blanco (PY) ; Pino Parana (AR) |
| Piquia | <i>Caryocar nuciferum</i> L. <i>Caryocar villosum</i> Pers. <i>Caryocar</i> spp. | Ajillo (CR) ; Almendro (PE) ; Pekia (GY) ; Piquia (BR) ; Sawarie (SR) |
| Piquiarana | <i>Caryocar glabrum</i> Pers. | Almendra (VE) ; Almendra con espinas (PE) ; Almendro (PE) ; Almendron (CO) ; Biqui (BO) ; Chawari (GF) ; Huevo de Burro (BO) ; Kassagnan (GF) ; Pequi (BR) ; Piquia (BR) ; Piquia bravo (BR) ; Piquia roxo (BR) ; Piquiarana (BR) ; Sawarie (GY, SR) ; Sopo Oedoe (SR) |
| Pitch Pine | <i>Pinus caribaea</i> Morelet <i>Pinus oocarpa</i> Schiede <i>Pinus</i> p.p. | Caribbean Pine (US) ; Ocote (NI) ; Pin de Polynésie (PF) ; Pino macho (CU) ; Pino veta (HN) ; Pinus (NC) ; Pitch Pine (HN) ; Pitchpin (NI) |
| Planchonella, Red | <i>Planchonella firma</i> Dubard <i>Planchonella torricellensis</i> H.J. Lam <i>Planchonella</i> spp. | Planchonella, Red (PG) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|--------------------|---|---|
| Podo | <i>Afrocarpus</i> spp. (Syn. <i>Podocarpus</i> spp.) | Mufu (CD) ; Msé-mawe (TZ) ; Msé-mchungu (TZ) ; Musengera (KE) ; Podo (CD) ; Tawaso (TZ) ; Mufu, Umufu (CD) ; Yellowwood (ZA) ; Zigba (ET) |
| Podocarp | <i>Dacrycarpus imbricatus</i> de Laub. (Syn. <i>Podocarpus imbricatus</i>) <i>Nageia motleyi</i> de Laub. <i>Nageia vitiensis</i> Kuntze <i>Nageia wallichiana</i> Kuntze <i>Nageia</i> spp. <i>Podocarpus rumphii</i> Blume <i>Podocarpus neriifolius</i> D. Don * <i>Podocarpus</i> p.p. | Kajy tjina (ID) ; Kayu-Cin (MY) ; Melur (ID) ; Paya mai (TH) ; Podocarp (PG) ; Sempinur (MY) ; Tung (VN) |
| Pombeira | <i>Citharexylum macrochlamys</i> Pitt. <i>Citharexylum spinosum</i> L. | Fiddlewood (HT) ; Guayo blanco (CU) ; Pombeira (BR) ; Tarumá (AR) ; Tarumá de espinas (UY) |
| Primavera | <i>Roseodendron chryseum</i> Miranda (Syn. <i>Cybistax chrysea</i>) (Syn. <i>Tabebuia chrysea</i>) <i>Roseodendron donnell-smithii</i> Miranda (Syn. <i>Cybistax donnell-smithii</i>) (Syn. <i>Tabebuia donnell-smithii</i>) | Cortez (SV) ; Palo blanco (GT) ; Primavera (MX) |
| Pud | <i>Psydrax dicoccos</i> Gaertn. (Syn. <i>Canthium dicoccum</i>) (Syn. <i>Canthium didymum</i>) | Ceylon boxwood (IN) ; Gardenia (IN) ; Phut (TH) ; Pud (TH) |
| Pulai | <i>Alstonia pneumatophora</i> Baker <i>Alstonia scholaris</i> R. Br. <i>Alstonia spatulata</i> Blume <i>Alstonia</i> p.p. (AS) | Chatian (IN) ; Chatiyán (IN) ; White Cheese Wood (AU, PG) ; Dita (PH) ; Letok (MM) ; Linog (PH) ; Mai Tin Pet (LA) ; Milk Wood (AU, PG) ; Mo-Cua (VN) ; Pulai (ID, MY) ; Rukattana (LK) ; Segá (MM) ; Sepati (ID) ; Shaitanwood (IN) ; Taun Me Ok (MM) ; Thia (TH) |
| Punah | <i>Tetramerista glabra</i> Miq. | Amat (MY) ; Bang Kalis (ID) ; Entuyut (MY) ; Paya (ID) ; Peda (MY) ; Ponga (MY) ; Punah (GB, MY) ; Punal (ID) ; Punam (MY) ; Tuyot (MY) |
| Putat | <i>Planchonia papuana</i> R. Knuth <i>Planchonia spectabilis</i> Merr. <i>Planchonia valida</i> Blume <i>Planchonia</i> spp. | Jonger (ID) ; Lamog (PH) ; Putat Paya (MY) ; Telikai (ID) |
| Pyinkado | <i>Xylia xylocarpa</i> Taub. (Syn. <i>Xylia dolabriformis</i>) (Syn. <i>Xylia kerrii</i>) | Cam-Xe (VN) ; Dà-tà (VN) ; Deng (TH) ; Irul (IN) ; Pyinkado (MM) ; Sokram (KH) |
| Quaruba | <i>Vochysia bracediniae</i> Standl. <i>Vochysia guatemalensis</i> Donn. Sm. (Syn. <i>Vochysia hondurensis</i>) <i>Vochysia guianensis</i> Aubl. <i>Vochysia maxima</i> Ducke <i>Vochysia tetraphylla</i> DC. <i>Vochysia tomentosa</i> DC. <i>Vochysia</i> spp. | Bella Maria (EC) ; Cambara (BO) ; Chimbulla (EC) ; Dormilon (CO) ; Goma amarilla (PE) ; Gomo (CO) ; Iteballi (GY) ; Kouali (GF) ; Kwari (SR) ; Laguno (EC) ; Moutendé (GF) ; Plumero (BO) ; Quarabu (PY) ; Quarabu jasmirana (BR) ; Quarabu rem (BR) ; Quaricica (BR) ; Quaruba (BR, HN) ; Quarubatinga (BR) ; Quillo (PE) ; Quillosa (PE) ; Saladillo (VE) ; Soroga (CO) ; Wanakwari (SR) ; Watrakwari (SR) ; Wiswiskwari (SR) ; Yemeri (BZ) |
| Quebracho blanco | <i>Aspidosperma quebracho-blanco</i> Schl. | Quebracho blanco (AR) |
| Quebracho colorado | <i>Schinopsis balansae</i> Engl. <i>Schinopsis lorentzii</i> Engl. | Palo mulato (AR) ; Pau mulato (BR) ; Quebracho colorado (AR, CL, PY) ; San Juan (BZ, HN) |
| Quipo | <i>Cavanillesia platanifolia</i> H.B.K. | Barrigudo (BR) ; Macondo (CO) ; Quipo (PA) |
| Radiata Pine | <i>Pinus radiata</i> D. Don | Pino insigne (CL) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|-------------------------------|---|---|
| Ramin | <i>Gonystylus bancanus</i> Kurz * <i>Gonystylus macrophyllus</i> Airy Shaw * <i>Gonystylus maingayi</i> Hook. f. * <i>Gonystylus</i> spp. * | Ahmin (MY) ; Ainunura (SB) ; Akenia (ID) ; Fungunigalo (SB) ; Garu Buaja (ID) ; Lanutan Bagio (PH) ; Latareko (SB) ; Mavota (FJ) ; Medang Keram (ID) ; Melawis (MY) ; Petata (SB) ; Ramin (ID, MY) ; Ramin Batu (MY) ; Ramin Telur (MY) |
| Ramy | <i>Canarium boivinii</i> Engl. | Ramy (MG) |
| Ranggu | <i>Koordersiodendron pinnatum</i> Merr. | Amugis (PH) ; Ranggu (PH) |
| Rasamala | <i>Altingia excelsa</i> Noronha | Bad (ID) ; Bodi rimbo (ID) ; Lumajau (ID) ; Mandung (ID) ; Rasamala (ID) ; Tulasan (ID) |
| Rauli | <i>Nothofagus alpina</i> Oerst. (Syn. <i>Nothofagus procera</i>) | Rauli (CL) ; Roble pellin (CL) |
| Gum, Red River | <i>Eucalyptus camaldulensis</i> Dehnh. (Syn. <i>Eucalyptus rostrata</i>) <i>Eucalyptus resinifera</i> Sm. <i>Eucalyptus robusta</i> Sm. <i>Eucalyptus</i> p.p. | Red River Gum (AU) |
| Rengas | <i>Gluta beccarii</i> Ding Hou <i>Gluta malayana</i> Ding Hou <i>Gluta renghas</i> L. <i>Gluta</i> spp. (Syn. <i>Melanorrhoea</i> spp.) | Gluta (IN) ; Jalang (MY) ; Kerbau (MY) ; Rakban (TH) ; Rengas (ID, MY) ; Son (VN) ; Tembaga (ID) ; Thayet-Thitsi (MM) ; Torotoro (MG) |
| Resak | <i>Cotylelobium burckii</i> Heim <i>Cotylelobium lanceolatum</i> Craib <i>Cotylelobium melanoxydon</i> Pierre <i>Cotylelobium</i> spp. <i>Vatica maingayi</i> Dyer <i>Vatica mangachapoi</i> Blco. <i>Vatica rassak</i> Blume <i>Vatica</i> spp. | Chramas (KH) ; Narig (PH) ; Pan-Thya (MM) ; Pau Cham (TH) ; Resak (ID, MY) ; Tâu (VN) |
| Rikio | <i>Uapaca guineensis</i> Muell. Arg. <i>Uapaca heudelotii</i> Baill. <i>Uapaca vanhouttei</i> De Wild. <i>Uapaca</i> spp. | Assam (CM, GA) ; Bosenge (CD) ; Koondi (SL) ; N'Sanvi (CG) ; Rikio (CI) |
| Rosewood, Cam Lai | <i>Dalbergia bariensis</i> Pierre | Cam Lai (VN) |
| Rosewood, Cocobolo | <i>Dalbergia granadillo</i> Pitt. <i>Dalbergia retusa</i> Hemsl. * | Cocobolo (GT, PA) ; Granadillo (MX) |
| Rosewood, Guatemala | <i>Dalbergia cubilquitzensis</i> Pitt. <i>Dalbergia tucurensis</i> Donn. Sm. | Acuté (GT) ; Cachimbo (NI) ; Chaperno (HN) ; Funguero (GT) ; Granadillo (BZ, CR, HN, NI) ; Granadillo rojo (HN) ; Junero (GT) ; Ronrón (GT) |
| Rosewood, Honduras | <i>Dalbergia stevensonii</i> Standl. * | Nogaed (BZ) ; Palisandro de Honduras (HN) |
| Rosewood, Kranhung | <i>Dalbergia cambodiana</i> Pierre <i>Dalbergia cochinchinensis</i> Pierre | Kranhung (KH) ; Trac (VN) |
| Rosewood, Caviuna | <i>Machaerium scleroxylon</i> Tul. | Caviúna (BR) ; Jacarandá (BR) ; Morado (BO) ; Pau ferro (BR) |
| Rosewood, Para | <i>Dalbergia spruceana</i> Benth. | Jacaranda (BR) ; Jacarandá do Pará (BR) |
| Rosewood, Rio | <i>Dalbergia nigra</i> Fr. All.* | Cabiúna (BR) ; Camboré (BR) ; Caviuna legitima (BR) ; Jacarandá (BR) ; Pau preto (BR) ; Urauna (BR) |
| Rosewood, Sebastiao de Arruda | <i>Dalbergia decipularis</i> Rizzini & A. Mattos | Cego machado (BR) ; Pau cravo (BR) ; Pau de fuso (BR) ; Pau rosa (BR) ; Sebastião de Arruda (BR) |
| Rosewood, Sissoo | <i>Dalbergia sissoo</i> Roxb. | Shisham (IN) ; Sissoo (IN) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|----------------------|--|--|
| Rosewood, Sonokeling | <i>Dalbergia latifolia</i> Roxb. | Indian Rosewood (IN) ; Sonokeling (ID) |
| Rosewood, Tamalan | <i>Dalbergia oliveri</i> Gamb. | Ching Chan (TH) ; Tamalan (MM) |
| Rosewood, Violete | <i>Dalbergia cearensis</i> Ducke | Jacaranda cega machado (BR) ; Jacaranda violeta (BR) ; Miolo de negro (BR) ; Pau violeta (BR) ; Violete (BR) |
| Sabicu | <i>Lysiloma latisiliquum</i> Benth. | False Tamarind (JM) ; Sabicu (BS, PR) ; Salam (MX) ; Tavernon (HT) ; Tzalam (DO) |
| Saboarana | <i>Swartzia benthamiana</i> Miq. <i>Swartzia euxylophora</i> Rizzini & A. Matos <i>Swartzia laevis</i> Amsh <i>Swartzia</i> p.p. | Arruda vermelha (BR) ; Itikiborobali (GY) ; Montouchi savane (GF) ; Saboarana (BR) |
| Safukala | <i>Dacryodes heterotricha</i> H.J. Lam <i>Dacryodes pubescens</i> H.J. Lam (Syn. <i>Pachylobus pubescens</i>) | M'Bidinkala (CD) ; Mouganga (GA) ; Mougougueri (CD) ; N'Safu-Nkala (CD) ; Safoukala (AO, CG) ; Safucala (AO, CG) |
| Sal | <i>Shorea obtusa</i> Wall. <i>Shorea robusta</i> Gaertn. | Burma Sal (MM) ; Ca-Chac (VN) ; Chan (TH) ; Hang (MY) ; Pao (TH) ; Phchek (KH) ; Sal (IN) ; Teng-Rang (TH) ; Thitya (MM, MY) |
| Gum, Saligna | <i>Eucalyptus saligna</i> Sm. | Saligna Gum (AU) |
| Salimuli | <i>Cordia dichotoma</i> J.R. Forst. & G. Forst. <i>Cordia fragrantissima</i> Kurz <i>Cordia subcordata</i> <i>Cordia</i> p.p. (AS) | Island Walnut (PG) ; Salimuli (ID) ; Sandawa (MM) |
| Samak | <i>Adinandra</i> spp. <i>Gordonia excelsa</i> Blume <i>Gordonia multinervis</i> King <i>Gordonia</i> spp. <i>Schima wallichii</i> Korth. (Syn. <i>Schima noronhae</i>) <i>Schima</i> spp. | Chilauni (ID) ; Mang-Tan (TH) ; Puspa (ID) ; Samak (MY) ; Ta-lo (TH) |
| Sandalwood | <i>Santalum album</i> L. | Bachdan (VN) ; Sandalwood (IN) ; Santal (MY) ; Tjendana (ID) |
| Sandé | <i>Brosimum potabile</i> Ducke <i>Brosimum utile</i> Pitt. <i>Brosimum</i> spp. | Amapa (BR) ; Amapa doce (BR) ; Arbol vaca (CO) ; Dokali (GF) ; Guaimaro (CO) ; Lechero (CO) ; Leiteira (BR) ; Marina (VE) ; Palo de vaca (CR, PA) ; Panguana (PE) ; Sande (CO, EC, VE) ; Sandy (PA) ; Takina (GF) ; Vaca (VE) |
| San-Mu | <i>Cunninghamia lanceolata</i> Hook. | Koyo-San (JP) ; San-Mu (CN) |
| Sapelli | <i>Entandrophragma cylindricum</i> Sprague | Aboudikro (CI) ; Assié-Sapelli (CM) ; Lifaki (CD) ; M'Boyo (CF) ; Muyovu (UG) ; Penkwa (GH) ; Sapele (NG) ; Sapelewood (GH) ; Sapelli (CM) ; Undianuno (AO, CG, GA) |
| Sapucaia | <i>Lecythis</i> spp. | Canari Macaque (GF) ; Castanha Sapucaia (BR) ; Coco cristal (CO) ; Coco de mono (VE) ; Coco mono (CO) ; Guabillo (EC) ; Kouatapatoe (SR) ; Kouatapatou (GF) ; Machin Mango (PE) ; Maho jaune (GF) ; Monkey Pot (GY) ; Olla de mono (VE) ; Sapucaia (BR) ; Sapucaia vermelha (BR) ; Tobago (GY) ; Wadaduri (GY) ; Yunjua (EC) |
| Saqui-Saqui | <i>Pachira quinata</i> W.S. Alverson (Syn. <i>Bombacopsis quinata</i>) <i>Eriotheca globosa</i> A. Robyns (Syn. <i>Bombax globosum</i>) | Saqui-Saqui (VE) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|---------------|--|---|
| Satin wood | <i>Zanthoxylum flavum</i> Vahl | Sanders, Yellow (JM, PR) ; Espenille (GP) |
| Satin, Ceylon | <i>Chloroxylon swietenia</i> A. DC. | Buruta (LK) ; Satin wood (LK) ; Satin, Ceylan (IN) |
| Sebipira | <i>Caesalpinia pluviosa</i> DC. | Arca (PY) ; Momoqui (BO) ; Morochillo (PY) ; Pirapitá (BO) ; Sebipira (BR) ; Sepipiruna (BR) ; Sibipiruna (BR) ; Taperibá (AR) |
| Sempilor | <i>Dacrydium beccarii</i> Parl. <i>Dacrydium cupressinum</i> Soland. <i>Dacrydium elatum</i> Wall. <i>Dacrydium nidulum</i> de Laub. <i>Dacrydium pectinatum</i> de Laub. <i>Dacrydium</i> spp. | <i>Dacrydium</i> (SB) ; Ekor (MY) ; Huon Pine (PG) ; Melor (MY) ; Melur (ID) ; Sempilor (MY) |
| Sen | <i>Kalopanax septemlobus</i> Koidz. (Syn. <i>Acanthopanax ricinifolius</i>) | Sen (JP) |
| Sentang | <i>Azadirachta excelsa</i> Jacobs (Syn. <i>Azadirachta excelsa</i>) | Limpaga (MY) ; Maranggo (PH) ; Mimba (IN) ; Neem (IN, PK) ; Sandan (VN) ; Sentang (MY) ; Tama (MM) |
| Sentul | <i>Sandoricum beccarianum</i> Baill. <i>Sandoricum koetjape</i> Merr. <i>Sandoricum</i> spp. | Ketjapi (ID) ; Kra Thon (TH) ; Sau Dan (VN) ; Sentul (MY) ; Thitta (MM) |
| Sepetir | <i>Pseudosindora palustris</i> Symington (Syn. <i>Copaiifera palustris</i>) <i>Sindora leiocarpa</i> Baker <i>Sindora siamensis</i> Teijsm. <i>Sindora sumatrana</i> Miq. <i>Sindora velutina</i> Baker <i>Sindora</i> spp. | Krakas (KH) ; Krathon (TH) ; Maka-Tea (TH) ; Meketil (MY) ; Petir (MY) ; Sepetir Pay (MY) ; Saputi (MY) ; Sepeteh (MY) ; Sepetir Nin-Yaki (MY) ; Sindur (ID) ; Supa (PH) |
| Seraya, White | <i>Parashorea malaanonan</i> Merr. <i>Parashorea tomentella</i> Meijer <i>Parashorea</i> p.p. <i>Shorea contorta</i> S. Vidal (Syn. <i>Pentacme contorta</i>) <i>Shorea</i> p.p. subgen. <i>Pentacme</i> | Bagtikan (PH) ; Belutu (MY) ; Lauan Malaanonan (PH) ; White Lauan (PH) ; Pandan (ID) ; White Seraya (MY) ; Urat Mata (ID, MY, PH) |
| Sesendok | <i>Endospermum diadenum</i> Airy Shaw <i>Endospermum medullosum</i> L.S. Sm. <i>Endospermum peltatum</i> Merr. | Bakota (IN) ; Basswood (PG) ; Ekor (MY) ; Endospermum-Sasa (SB) ; Gubas (PH) ; Hongopo (SB) ; Kaulula (FJ) ; New Guinea Basswood (PG) ; Sendok-Sendok (ID, MY) ; Sesendok (MY) ; Terbulan (MY) |
| Silverballi | <i>Aniba hypoglauca</i> Sandw. <i>Aniba ovalifolia</i> Mez | Kawioi (GY) ; Kurero Silverballi (CR) ; Moena (PE) ; Silverballi (GY) ; Silverballi, Yellow (CR) |
| Simpoh | <i>Dillenia aurea</i> Sm. <i>Dillenia excelsa</i> Gilg <i>Dillenia eximia</i> Miq. <i>Dillenia grandifolia</i> Wall. <i>Dillenia indica</i> L. <i>Dillenia ovata</i> Wall. <i>Dillenia</i> spp. | <i>Dillenia</i> (PG) ; Simpoh (MY, SB) ; Simpur Jangkang (ID) ; Zinbyun (MM) |
| Sipo | <i>Entandrophragma utile</i> Sprague | Abebay (GQ) ; Asseng-Assié (CM) ; Assi (GA) ; Bokoi (CF) ; Kalungi (AO, CD, CG) ; Liboyo (CD) ; Mufumbi (UG) ; Sipo (CI) ; Utilé (GH, NG) |
| Siris | <i>Albizia lebbeckoides</i> Benth. <i>Albizia procera</i> Benth. <i>Archidendropsis xanthoxylon</i> I.C. Nielsen (Syn. <i>Albizia xanthoxylon</i>) | Aninapla (PH) ; Batai Batu (MY) ; Cha Kham (TH) ; Chamchuri (TH) ; Kalo (NP) ; Kampu (TH) ; Kitoke (ID) ; Langil (PH) ; Lim Xanh (VN) ; Oriang (MY) ; Phruerk (TH) ; Siris (IN, NP) ; Sirish (BD) ; Sirisha (BD) ; Sirs (IN) ; Suek (TH) ; Tarisi (ID) ; Tekik (ID) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|----------------|---|--|
| Siris, White | <i>Ailanthus integrifolia</i> Lam. <i>Ailanthus triphysa</i> Alston <i>Ailanthus</i> spp. | White Siris (AU) ; Kayu Langit (IN) ; Malakamias (PH) ; Cang Hom Thom (VN) |
| Sloanea | <i>Sloanea</i> spp. | Sloanea (NC) |
| Sobu | <i>Cleistopholis glauca</i> Pierre <i>Cleistopholis patens</i> Engl. & Diels <i>Cleistopholis</i> spp. | Avom (CM, GA) ; Bofu (CI) ; Lukunzu (CG) ; Otu (NG) ; Ovok (CM, GA) ; Sobu (CI) |
| Sougué | <i>Parinari excelsa</i> Sabine (Syn. <i>Parinari holstii</i>) (Syn. <i>Parinari tenuifolia</i>) <i>Parinari</i> spp. | Assila (CM) ; Eshago (NG) ; Inyi (NG) ; Kpar (LR) ; Mampata (SN) ; Mubura (UG) ; Mula (TZ) ; Sougué (CI) |
| Sucupira preta | <i>Bowdichia nitida</i> Benth. <i>Bowdichia virgilioides</i> Kunth <i>Bowdichia</i> spp. <i>Diploptropis martiusii</i> Benth. <i>Diploptropis purpurea</i> Amsh. (Syn. <i>Bowdichia guianensis</i>) (Syn. <i>Diploptropis guianensis</i>) <i>Diploptropis</i> spp. | Alcornoque (VE) ; Arenillo (CO) ; Baaka Kiabici (GF) ; Chontaqui (PE) ; Coeur Dehors (GF) ; Congrio (VE) ; Cutiuba (BR) ; Huasai caspi (PE) ; Macaniba (BR) ; Sapupira (BR) ; Sucupira (BR) ; Sucupira preta (BR) ; Tatabu (GY) ; Zapan negro (CO) ; Zwarte Kabbes (SR) |
| Sugi | <i>Cryptomeria japonica</i> D. Don | <i>Cryptomeria</i> (RE) ; Liusan (CN, TW) ; San-Sugi (CN, TW) ; Sugi (JP) |
| Sumauna | <i>Ceiba pentandra</i> Gaertn. (Syn. <i>Bombax pentandrum</i>) (Syn. <i>Ceiba thoningii</i>) <i>Ceiba samauma</i> K. Schum. | Bonga (CO) ; Ceiba (BO, CO, PE, VE) ; Ceiba Uchuputu (EC) ; Ceiba Yucca (VE) ; Fromager (GF) ; Guambush (EC) ; Huimba (PE) ; Kankantrie (SR) ; Koemaka (SR) ; Kumaka (GY) ; Mahot coton (GF) ; Mapajo (BO) ; Paneira (BR) ; Silk Cotton (GY) ; Sumauma (BR) ; Sumauna (BR) ; Toborochoi (BO) |
| Sungkai | <i>Peronema canescens</i> Jack | Cherek (MY) ; Jati Londo (ID) ; Jati Putih (ID) ; Jati Sabrang (ID) ; Kurus (ID) ; Sukai (MY) ; Sungkai (ID) |
| Suren | <i>Toona calantas</i> Merr. & Rolfe <i>Toona ciliata</i> M. Roem. (Syn. <i>Cedrela toona</i>) <i>Toona sureni</i> Merr. (Syn. <i>Toona febrifuga</i>) | Calantas (PH) ; Chomcha (KH) ; Limpagna (IN) ; Petsut Yetama (MM) ; Red Cedar (AU, PG) ; Surea-Bawang (MY) ; Suren (ID) ; Surian (ID) ; Thitkado (MM) ; Toon (IN, TH) ; Xoan Moc (VN) ; Yomham (TH) |
| Suya | <i>Pouteria speciosa</i> Baehni | Chuya (GY) ; Durban Pine (GY) ; Pajura (BR) ; Pajura de Obidos (BR) ; Por (GY) ; Suyu (GY) |
| Tachi | <i>Tachigali albiflora</i> Zarucchi & Herend. <i>Tachigali chrysophylla</i> Zarucchi & Herend. <i>Tachigali myrmecophylla</i> Ducke <i>Tachigali paniculata</i> Aubl. <i>Tachigali</i> spp. (Syn. <i>Sclerolobium</i> spp.) | Aparaçu (BR) ; Cedre Remi (GF) ; Congrio (VE) ; Diaguidia (GF) ; Djarkidja (SR) ; Djedoe (GY) ; Guabillo (EC) ; Guamillo (VE) ; Kaditiri (GY) ; Matapalo (EC) ; Pacuare (BR) ; Roode Djedoe (SR) ; Tachi (BR) ; Tachigalia (BR) ; Tachi preto (BR) |
| Tali | <i>Erythrophleum guineense</i> G. Don <i>Erythrophleum ivorense</i> A. Chev. <i>Erythrophleum suaveolens</i> Brenan <i>Erythrophleum</i> spp. | Alui (CI) ; Elondo (GQ) ; Elone (CM) ; Eloun (CD, GA) ; Erun (NG) ; Gogbei (SL) ; Kassa (CD) ; Mancone (GW) ; Missanda (MZ) ; Muave (ZM) ; Mwavi (TZ) ; N'Kassa (CG) ; Potrodom (GH) ; Sasswood (NG) ; Tali (CI, SN) |
| Tamboril | <i>Enterolobium contortisiliquum</i> Morong <i>Enterolobium cyclocarpum</i> Griseb. <i>Enterolobium maximum</i> Ducke | Camba-Camby (AR) ; Carito (CO) ; Caro-Caro (VE) ; Oreja de negro (AR) ; Orejero (CO) ; Para (AR) ; Tamboril (BR) ; Timbauba (BR) ; Timbó (AR, BR, PY) ; Timbo colorado (AR, PY) ; Timbóuba (BR) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|---------------|--|---|
| Tamboti | <i>Spirostachys africana</i> Sond. | Chelingamache (MZ) ; Muconite (MZ) ; Omupapa (UG) ; Tamboti (ZA) |
| Tani | <i>Cryptosepalum staudtii</i> Harms | Ekop-Tani (CM) |
| Tanimbuca | <i>Buchenavia</i> spp. <i>Terminalia amazonia</i> Exell <i>Terminalia guyanensis</i> Eichl. <i>Terminalia oblonga</i> Steud. <i>Terminalia</i> p.p. (AM) | Amarillo (PA, PY) ; Anangossi (GF) ; Chicharron (VE) ; Fukadi (GY) ; Guyabi amarillo (UY) ; Mirindiba (BR) ; Naranjo (GT, HN) ; Nargusta (BZ, HN) ; Tanimbuca (BR) ; Volador (GT, HN) ; Yellow Sanders (GY) |
| Tapià | <i>Alchornea</i> spp. | Kanakudiballi (SR) ; Tapià (BR, SR) |
| Tasmanian Oak | <i>Eucalyptus delegatensis</i> F. Muell. (Syn. <i>Eucalyptus gigantea</i>) <i>Eucalyptus obliqua</i> L'Hér <i>Eucalyptus regnans</i> F. Muell. <i>Eucalyptus</i> p.p. | Alpin Ash (AU) ; Blue Leaf (AU) ; White Gum (AU) ; Messmate (AU) ; Mountain Ash (AU) ; Tasmanian Oak (AU) |
| Tasua | <i>Aglaia</i> spp. (Syn. <i>Amoora</i> spp.) | Amarillo (IN) ; Amoor (PG, TH) ; Goï (VN) ; Tasua (TH) ; Thiteni (MM) |
| Tatajuba | <i>Bagassa guianensis</i> Aubl. (Syn. <i>Bagassa tilifolia</i>) | Amarelao (BR) ; Bagaceira (BR) ; Bagasse (GF) ; Bois jaune (GF) ; Fustic (GY) ; Jawahedan (SR) ; Kaw-Oedoe (SR) ; Mora amarillo (VE) ; Moral (EC) ; Odoun (GF) ; Tatagva (PY) ; Tatajuba (BR, GF) |
| Tauari | <i>Couratari guianensis</i> Aubl. <i>Couratari macrosperma</i> A.C. Sm. <i>Couratari multiflora</i> Eyma (Syn. <i>Couratari fagifolia</i>) <i>Couratari oblongifolia</i> Ducke <i>Couratari</i> spp. | Balata blanc (GF) ; Capa de tabaco (VE) ; Couatari (GF) ; Imbirema (BR) ; Ingipipa (SR) ; Inguipipa (GF) ; Kakawalli (GY) ; Maho cigare (GF) ; Tabari (GF) ; Tampipio (VE) ; Tauari (BR) ; Wadara (GY) |
| Tchitola | <i>Oxystigma oxyphyllum</i> J. Léonard (Syn. <i>Pterygopodium oxyphyllum</i>) | Akwakwa (CD) ; Emola (GA) ; Kitola (CG) ; Lolagbola (NG) ; M'Babou (GA) ; Nom Sinedon (CM) ; Tchitola (CG) ; Tola Chinfuta (AO) ; Tshibudimbu (CD) |
| Teak | <i>Tectona grandis</i> L. f. | Giati (VN) ; Jati (ID) ; Kyun (MM) ; May Sak (LA, TH) ; Sagwan (IN) ; Teak (IN, TH) ; Tek (ID) |
| Tembusu | <i>Fagraea crenulata</i> Maing. <i>Fagraea elliptica</i> Roxb. <i>Fagraea fragrans</i> Roxb. <i>Fagraea</i> spp. | Anan (MM) ; Ananma (MM) ; Buabua (FJ) ; Tam Sao (TH) ; Tatrau (KH) ; Tatro (KH) ; Temasuk (MY) ; Tembesu (ID) ; Tembusu (MY) ; Trai (KH) ; Urung (PH) |
| Tento | <i>Ormosia coccinea</i> Jack. <i>Ormosia coutinhoi</i> Ducke <i>Ormosia excelsa</i> Benth. <i>Ormosia paraensis</i> Ducke <i>Ormosia</i> spp. | Agui (GF) ; Barakaro (GY) ; Buiucu (BR) ; Caconnier rouge (MQ GP) ; Chocho (CO) ; Choco (CO) ; Huaryoro (PE) ; Kokriki (SR) ; Neko oudou (GF) ; Palo de Matos (PR) ; Peonia (VE) ; Tento (BR) |
| Tepa | <i>Laurelia philippiana</i> Looser (Syn. <i>Laurelia serrata</i>) | Tepa (CL) |
| Terap | <i>Artocarpus altilis</i> Fosberg <i>Artocarpus elasticus</i> Reinw. <i>Artocarpus rigidus</i> Blume <i>Artocarpus scortechinii</i> King <i>Artocarpus</i> p.p. | Gumihan (PH) ; Pedalai (MY) ; Terap (MY) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|--------------------|---|--|
| Terentang | <p><i>Camposperma auriculatum</i> Hook. f. (Syn. <i>Camposperma oxyrachis</i>) (Syn. <i>Camposperma wallichii</i>)</p> <p><i>Camposperma brevipetiolata</i> Volkens</p> <p><i>Camposperma coriaceum</i> Hallier f. (Syn. <i>Camposperma griffithii</i>) (Syn. <i>Camposperma macrophylla</i>)</p> <p><i>Camposperma squamatum</i> Ridl.</p> <p><i>Camposperma</i> p.p. (AS)</p> | Camposperma (PG) ; Karamati (SB) ; Terentang (ID, MY) |
| Terminalia, Brown | <p><i>Terminalia brassii</i> Exell.</p> <p><i>Terminalia catappa</i> L.</p> <p><i>Terminalia salomonensis</i> Exell.</p> <p><i>Terminalia</i> p.p. (AS)</p> | Dafo (SB) ; Homba (PG) ; Brown Terminalia (PG) |
| Terminalia, Yellow | <p><i>Terminalia calamansanai</i> Rolfe</p> <p><i>Terminalia complanata</i> K. Schum.</p> <p><i>Terminalia microcarpa</i> Decne.</p> <p><i>Terminalia</i> p.p. (AS)</p> | Kwisik (PG) ; Yellow Terminalia (PG) |
| Thâu | <i>Liquidambar formosana</i> Hance | Sâu (VN) ; Thâu (MY, TH) |
| Thinwin | <p><i>Millettia pendula</i> Benth. (Syn. <i>Millettia leucantha</i>)</p> | Kaschaw (TH) ; Thinwin (MM) |
| Tiama | <p><i>Entandrophragma angolense</i> C. DC.</p> <p><i>Entandrophragma congoense</i> A. Chev.</p> | Abeba (CM) ; Abeubêgne (GA) ; Acuminata (AO) ; Dongomanguila (GQ) ; Edinam (GH) ; Gêdu-Nohor (NG) ; Kanga (CF) ; Kilula (CG) ; Lifaki (CD) ; Livuite (AO) ; Mukusu (UG) ; Tiama (CI) ; Vovo (CD) |
| Timborana | <p><i>Pseudopiptadenia suaveolens</i> J.W. Grimes (Syn. <i>Newtonia suaveolens</i>)</p> | Alimiao (GF) ; Angico (BR) ; Angico vermelho (BR) ; Angico preto (BR) ; Caovi (BR) ; Cobi (BR) ; Fava de folha miuda (BR) ; Fava folha fina (BR) ; Golondrino (CO) ; Manari Balli (GY) ; Masenkuanim (EC) ; Parica (BR) ; Parica branco (BR) ; Pau-Jacare (BR) ; Piki-missiki (GF) ; Pikin-Misiki (SR) ; Timbauba (BR) ; Timborana (BR) ; Yiguire (VE) |
| Tindalo | <p><i>Afzelia rhomboidea</i> S. Vidal (Syn. <i>Pahudia rhomboidea</i>)</p> | Tindalo (PH) |
| Tineo | <i>Weinmannia trichosperma</i> Cav. | Tineo (CL) ; Tineo (CL) |
| Tola | <p><i>Prioria balsamifera</i> Breteler (Syn. <i>Gossweilerodendron balsamiferum</i> Harms)</p> | Agba (GA, NG) ; Emolo (GA) ; N'Tola (CD, CG) ; Sinedon (CM) ; Tola (CD, CG) ; Tola blanc (CG) ; Tola branca (AO) |
| Toog | <i>Petersianthus quadrialatus</i> Merr. | Toog (PH) |
| Tornillo | <i>Cedrelinga cateniformis</i> Ducke | Achapo (CO) ; Cedro tornillo (PE) ; Cedrorana (BR, CO) ; Chuncho (EC) ; Don Cede (GF) ; Huayra caspi (PE) ; Seique (EC) ; Seiqui (EC) ; Tornillo (PE) ; Tsaik (EC) |
| Tsanya | <i>Pausinystalia macroceras</i> Pierre | Akel (CM) ; Mutsanya (CD) ; Sanha (AO) ; Tsanya (CD) |
| Tualang | <i>Koompassia excelsa</i> Taub. | Manggis (PH) ; Mengaris (ID) ; Mengavis (MY) ; Tapang (MY) ; Tualang (ID, MY) |
| Uchy | <i>Sacoglottis</i> spp. | Huriki (GY) ; Uchi (BR) |
| Ucuuba vermelha | <p><i>Iryanthera hostmannii</i> Warb.</p> <p><i>Iryanthera laevis</i> Markgr.</p> <p><i>Iryanthera sagotiana</i> Warb.</p> <p><i>Iryanthera</i> spp.</p> | Bloodhout (SR) ; Cumala (CO, PE) ; Moussigot rouge (GF) ; Tossopassa (GF) ; Ucuuba vermelha (BR) |
| Ulmo | <i>Eucryphia cordifolia</i> Cav. | Gnulgu (CL) ; Muermo (CL) ; Ulmo (CL) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|---------------|--|--|
| Umgusi | Baikiaea plurijuga Harms | Mukusi (ZM) ; Umgusi (ZM) ; Zambrezi Redwood (ZM) |
| Umiri | Humiria balsamifera Aubl. (Syn. <i>Humiria floribunda</i>) Humiristrum excelsum Cuatrec. Humiristrum obovatum Cuatrec. Humiristrum spp. | Basrabolletrie (SR) ; Bastard Bully (GY) ; Bois d'encens (GF) ; Bois rouge (GF) ; Bulletwood (GY) ; Chanul (EC) ; Houmiri (GF) ; Meri (GY) ; Niña (VE) ; Oloroso (CO) ; Quinilla colorado (PE) ; Tauranru (GY) ; Tauroniro (GY) ; Tawanonero (SR) ; Umiri (BR, GF) |
| Urunday | Astronium balansae Engl. Astronium concinnum Schott Astronium urundeuva Engl. | Arindeúva (BR) ; Aroeira preta (BR) ; Aroeira-do-Sertão (BR) ; Cuchi (BO) ; Guaribu (BR) ; Guartit (BR) ; Guaruba rajado (BR) ; Roble gateado (VE) ; Ubatan (AR) ; Urindeúva (BR) ; Urunday para (PY) ; Urundel (AR) ; Urunde'y Mi (PY) |
| Varongy | Ocotea cymosa Palacky Ocotea thouvenotii Kosterm. | Varongy-fosty (MG) ; Varongy-mainty (MG) ; Varongy-mavo (MG) ; Varongy-mena (MG) |
| Vêne | Pterocarpus erinaceus Poir. | Goni (BF, ML) ; Guenin (BF) ; Pau Sangue (GQ, GW) ; Ven (GN) ; Vene (ML, NG, SN) |
| Vera | Bulnesia arborea Engl. | Vera (CO, VE) |
| Vésámbata | Oldfieldia africana Benth. & Hook. | Dantoué (CI) ; Kpaoli (LR) ; Kpaoli (SL) ; Pauli (LR, SL) ; Turtosa (SL) ; Vésámbata (CG) |
| Vinhatico | Chloroleucon dumosum G.P. Lewis (Syn. <i>Chloroleucon vinhatico</i>) Chloroleucon tortum Pitt. Plathymenia reticulata Benth. | Vinhatico (CO) ; Vinhatico castanho (BR) ; Vinhatico espinho (BR) |
| Virola | Otoba spp. (Syn. <i>Dialyanthera spp.</i>) Virola michelii Heckel Virola multicostata Ducke Virola surinamensis Warb. Virola spp. | Baboen (SR) ; Banak (HN) ; Cajuea (TT) ; Camaticaro (VE) ; Chaliviande (EC) ; Cuajo (VE) ; Cumala (PE) ; Dalli (GY) ; Moulomba (GF) ; Nuanamo (CO) ; Otivo (VE) ; Pintri (SR) ; Sangrino (VE) ; Sebo (CO) ; Shempo (EC) ; Ucuuba (BR) ; Virola (BR, VE) ; Yayamadou (GF) ; Yayamadou marécage (GF) ; Yayamadou montagne (GF) |
| Volombodipona | Dalbergia louveli R. Vig. * Dalbergia maritima R. Vig. * Dalbergia normandii Bosser & R. Rabev.* | Hitsika (MG) ; Itsika (MG) ; Tombobitsy (MG) ; Volombodipona (MG) ; Volombodipona lahy (MG) |
| Wacapou | Vouacapoua americana Aubl. Vouacapoua macropetala Sandw. Vouacapoua pallidior Ducke | Acapu (BR) ; Bounaati (GF) ; Bruinhart (SR) ; Epi de blé (GF) ; Ritangueira (BR) ; Sara (GY) ; Sarabebballi (GY) ; Tatbu (GY) ; Wacapoe (SR) ; Wacapou (GF) ; Wakapoe (SR) |
| Waci-Waci | Sterculia vitiensis Seem. | Waci-Waci (FJ) |
| Wallaba | Eperua falcata Aubl. Eperua jenmanii Oliv. Eperua rubiginosa Miq. Eperua spp. | Apa (BR) ; Apazeiro (BR) ; Bijlhout (SR) ; Bioudou (GF) ; Copaiarana (BR) ; Espadeira (BR) ; Ituri Wallaba (GY) ; Palo Machete (VE) ; Uapa (VE) ; Walaba (SR) ; Wallaba (GY) ; Wapa (GF) |
| Wamara | Bocoa prouacensis Aubl. (Syn. <i>Swartzia prouacensis</i>) | Boco (GF) ; Wamara (GY) ; Womara (GY) ; Zwart parelhout (SR) |
| Wamba | Tessmannia africana Harms. Tessmannia anomala Harms Tessmannia lescauwaetii Harms | N'Kagha (GA) ; N'Kara (GA) ; Waka (CD) ; Wamba (CD) |
| Wengé | Millettia laurentii De Wild. Millettia stuhlmannii Taub. | Awong (GA) ; Awoung (CM) ; Jambiré (MZ) ; Mpande (TZ) ; Wengé (CD, CG) |

| PILOT NAME | BOTANICAL NAMES | COMMON NAMES |
|------------|--|---|
| Xoan | <i>Melia azedarach</i> L. (Syn. <i>Melia composita</i>) | Bakain (IN) ; Bakarja (IN) ; Bakarjan (BD) ; Balagango (PH) ; Balalunga (NP) ; Betain (IN) ; Dak Hien (KH) ; Deikna (IN) ; Dek (IN) ; Ghora Nim (BD) ; Gringging (ID) ; Khian (TH) ; Lian (TH) ; Lian-Baiyai (TH) ; Mahanim (BD) ; Mallan Nim (IN) ; Marambung (ID) ; Mindi Bakaina (ID) ; Mindi Kechil (CN) ; Paraiso (PH) ; Xoan (VN) |
| Yemane | <i>Gmelina arborea</i> Roxb. | Gamar (BD) ; Gamari (BD, IN, NP) ; Gambhar (IN) ; Gomari (BD, IN) ; Gumari (IN, TH) ; Gumbar (BD, IN) ; Gumhu (IN) ; Khabhari (IN) ; Mai Saw (MM) ; Mai So (LA) ; Saw (TH) ; Sewan (IN) ; So (TH) ; So-Maeo (TH) ; Yemane (MM) |
| Yon | <i>Anogeissus acuminata</i> Guill. & Perr. <i>Anogeissus rivularis</i> O. Lecomte | Axlewood (IN) ; Hio (VN) ; Ram (VN) ; Takien Nu (TH) ; Yon (MM) |
| Yungu | <i>Drypetes gossweileri</i> S. Moore | Akot (GA) ; Boshimi (CD) ; Etekele (CD) ; Muyungu (CG) ; Okhuaba (NG) ; Olelang (CM) ; Yungu (CG) |
| Zaïzou | <i>Gymnostemon zaïzou</i> Aubrev. & Pellegr. | Zaïzou (CI) |
| Zapatero | <i>Casearia gossypiosperma</i> Briq. <i>Casearia praecox</i> Griseb. | Limoncillo (BR) ; Zapatero (VE) |
| Zingana | <i>Microberlinia bisulcata</i> A. Chev. <i>Microberlinia brazzavillensis</i> A. Chev. | Allen Ele (CM) ; Amouk (CM) ; Zingana (GA) |

Liste des noms vernaculaires avec renvoi au nom pilote

List of common names with reference to the pilote name

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Abacu | GH | Makoré |
| Abale | CI | Emien |
| Abalé | CI | Essia |
| Abam | CM | Longhi |
| Abang | CM | Iroko |
| Abang | GA | Iroko |
| Abang | GQ | Iroko |
| Abara | NG | Kibakoko |
| Abarco | CO | Abarco |
| Abe | GQ | Aiélé |
| Abeba | CM | Tiama |
| Abebay | GQ | Sipo |
| Abel | CM | Aiélé |
| Abem | CM | Ebiara |
| Abeubêgne | GA | Tiama |
| Abeul | GA | Aiélé |
| Abeum | GA | Limbali |
| Abgo | BJ | Acajou Cailcedrat |
| Abing | CM | Essia |
| Abing | GA | Essia |
| Abiu Casca | BR | Goiabao |
| Abiurana | BR | Goiabao |
| Abiurana | BR | Curupixa |
| Abiurana amarela | BR | Goiabao |
| Abiurana goiaba | BR | Goiabao |
| Abokpo | NG | Ebène d'Afrique |
| Aboonkini | SR | Inga |
| Aboranzork | GA | Mambodé |
| Aborbora | GA | Kotibé |
| Abotzok | CM | Oboto |
| Aboudikro | CI | Sapelli |
| Abura | NG | Abura |
| Acacia franc | GF | Batibatra |
| Acacia franc | GF | Tamboril |
| Açacu | BR | Açacu |
| Acajou Bassam | CI | Acajou d'Afrique |
| Acajou Bissilom | ML | Acajou Cailcedrat |
| Acajou blanc | CI | Acajou d'Afrique |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Acajou Cailcedrat | BJ | Acajou Cailcedrat |
| Acajou Cailcedrat | CI | Acajou Cailcedrat |
| Acajou Umbaua | MZ | Acajou Umbaua |
| Acapro | VE | Ipê |
| Acapu | BR | Wacapou |
| Acapù | BR | Manwood |
| Acapu do igapo | BR | Aramata |
| Acapurana | BR | Andira |
| Acarioba | BR | Manwood |
| Aceite | VE | Copaiba |
| Aceite Cachicamo | CO | Jacareúba |
| Aceite de Palo | CO | Comino |
| Aceite Mario | CO | Jacareúba |
| Achapo | CO | Tornillo |
| Achicha | BR | Chicha |
| Acuarana | BR | Pilon |
| Acuminata | AO | Tiama |
| Acurubu | BR | Pashaco |
| Acuté | GT | Rosewood, Guate- mala |
| Adadua | GH | Okan |
| Adau | BN | Mertas |
| Aderno preto | BR | Muiracatiara |
| Adina | PH | Haldu |
| Adjap | CM | Moabi |
| Adjap | GQ | Moabi |
| Adjolohutin | BJ | Fuma |
| Adjouaba | CI | Adjouaba |
| Adoum | CM | Okan |
| Adza | GA | Moabi |
| Adzacon-aboga | GA | Monghinza |
| Afambéou | CI | Eyoum |
| Afara | NG | Limba |
| Afatin | BJ | Emien |
| Afo | GQ | Ovoga |
| African Mahogany | GH | Acajou d'Afrique |
| African Walnut | GH | Dibétou |
| Afrormosia | GH | Afrormosia |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Agathis | ID | Kauri |
| Agba | GA | Tola |
| Agba | NG | Tola |
| Agbantín | BJ | Abura |
| Agboin | NG | Dabéma |
| Agelam | ID | Balau, Yellow |
| Agla Nyinfun | BJ | Iatandza |
| Agnuhé | GA | Kiasose |
| Agogo | NG | Crabwood d'Afrique |
| Agoho | PH | Beefwood |
| Aguacatillo | HN | Louro branco |
| Aguano | PE | Mahogany |
| Aguano | BR | Mahogany |
| Agui | GY | Panacoco |
| Agui | GF | Tento |
| Agupanga | PH | Kasai |
| Ahafo | GH | Acajou d'Afrique |
| Ahmin | MY | Ramin |
| Ahun | NG | Emien |
| Ai salo | PH | Hard Celtis |
| Ai wawai | PG | Batino |
| Aiélé | CI | Aiélé |
| Aiéouéko | GF | Aiéouéko |
| Ailai | PH | Mango |
| Aini | IN | Keledang |
| Ainunura | SB | Ramin |
| Aji | CR | Cagui |
| Aji | CO | Guariúba |
| Ajillo | CR | Piquia |
| Ak or Aek | TH | Balau, Yellow |
| Akak | CM | Akak |
| Akasa | GH | Longhi |
| Akatio | CI | Longhi |
| Ake | GA | Izombé |
| Ake | GA | Koto |
| Akede | CI | Ako |
| Akel | CM | Tsanya |
| Akenia | ID | Ramin |
| Akewe | GA | Izombé |
| Ako | CI | Ako |
| Akoga | GA | Azobé |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Akoga | GQ | Azobé |
| Akola | GA | Mukulungu |
| Akom | CM | Limba |
| Akom | GA | Limba |
| Akom | GQ | Limba |
| Akomu | NG | Ilomba |
| Akondoc | CM | Bilinga |
| Akossika | CI | Akossika |
| Akot | GA | Yungu |
| Akoua | CI | Onzabili |
| Akouapo | CI | Ozouga |
| Akpafflo | BJ | Etimoé |
| Akuk | NG | Acajou d'Afrique |
| Akuka | CD | Emien |
| Akurna | CM | Ossoko |
| Akwakwa | CD | Tchitola |
| Alan-Batu | BN | Alan |
| Alan-Batu | MY | Alan |
| Alan-Bunga | BN | Alan |
| Alan-Bunga | MY | Alan |
| Alan-Meraka | MY | Alan |
| Alan-Paya | MY | Alan |
| Alcarreto | PA | Araracanga |
| Alcornoque | PA | Mora |
| Alcornoque | VE | Sucupira preta |
| Alep | GA | Alep |
| Alfaro | PE | Jacareúba |
| Algarrobo | CO | Jatobá |
| Algarrobo | VE | Jatobá |
| Algodon | SV | Balsa |
| Aligna | NG | Doussié |
| Alimiao | GF | Timborana |
| Alla | CI | Crabwood d'Afrique |
| Allen Ele | CM | Zingana |
| Alma negra | CO | Aramata |
| Almaciga | PH | Kauri |
| Almàcigo | VE | Almàcigo |
| Almecega | BR | Kurokaï |
| Almendra | VE | Piquiarana |
| Almendra con es- pinas | PE | Piquiarana |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Almendrillo | CO | Cagui |
| Almendrillo | BO | Cumaru |
| Almendrillo | BO | Garapa |
| Almendrillo | BO | Almendrillo |
| Almendro | CR | Cumaru |
| Almendro | PE | Piquia |
| Almendro | PE | Piquiarana |
| Almendro de Rio | BR | Andira |
| Almendron | CO | Cagui |
| Almendron | CO | Piquiarana |
| Almon | PH | Almon |
| Aloma | DE | Bilinga |
| Aloma | GQ | Bilinga |
| Alone | GA | Kondroti |
| Alpin Ash | AU | Tasmanian Oak |
| Alui | CI | Tali |
| Alumbi | CD | Alumbi |
| Amapa | MX | Apamate |
| Amapa | BR | Sandé |
| Amapa amargoso | BR | Dukali |
| Amapa Asta | MX | Canalete |
| Amapa doce | BR | Sandé |
| Amapa rana | BR | Muirapiranga |
| Amapazinho | BR | Dukali |
| Amapola | MX | Amapola |
| Amarante | GF | Pau roxo |
| Amarelaio | BR | Pau amarelo |
| Amarelaio | BR | Garapa |
| Amarelaio | BR | Tatajuba |
| Amarello | BR | Moral |
| Amarelo cetim | BR | Pau amarelo |
| Amargo | HN | Fava amargosa |
| Amargo | PA | Fava amargosa |
| Amarillo | EC | Araribà |
| Amarillo | BO | Garapa |
| Amarillo | CO | Louro branco |
| Amarillo | PA | Tanimbuca |
| Amarillo | PY | Tanimbuca |
| Amarillo | IN | Tasua |
| Amarillo | BO | Moral |
| Amarillo de Guayaquil | PA | Araribà |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Amasamujer | CO | Cativo |
| Amat | MY | Punah |
| Amazakoué | CI | Ovèngkol |
| Ambay-Guazu | AR | Morototo |
| Amberoi | PG | Amberoi |
| Amboina | ID | Padauk Amboina |
| Amboina | ID | Padauk Amboina |
| Amburana | BR | Cerejeira |
| Amendoim | BR | Amendoim |
| Amerillo | VE | Pau marfim |
| Amesclão | BR | Amesclão |
| Amoorá | PG | Tasua |
| Amoorá | TH | Tasua |
| Amouk | CM | Mambodé |
| Amouk | CM | Zingana |
| Amourette | GF | Amourette |
| Ampalang | ID | Petaling |
| Amugauan | PH | Leban |
| Amugis | PH | Ranggu |
| Amvout | GA | Amvout |
| Ana | PE | Garapa |
| Anacaguita | CU | Chicha |
| Anacaguita | PR | Chicha |
| Anacahuite | CU | Canalete |
| Anamenila | NG | Dibétou |
| Anan | MM | Tembusu |
| Anandio | CI | Longhi |
| Anangossi | GF | Tanimbuca |
| Anani | BR | Manil |
| Anani da Terra Firme | BR | Manniballi |
| Ananma | MM | Tembusu |
| Anauerá | BR | Grigri |
| Anchico colorado | BR | Curupay-ra |
| Andaman Padauk | IN | Padauk Amboina |
| Andelagar | PG | Batino |
| Andem-Evine | GA | Etimoé |
| Andira | BR | Andira |
| Andira Uchi | BR | Andira |
| Andiroba | BR | Andiroba |
| Andiroba | PE | Andiroba |
| Andiroba | PY | Andiroba |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Andiroba branca | BR | Andiroba |
| Andiroba vermelha | BR | Andiroba |
| Andirobeira | BR | Andiroba |
| Andjaroctoeng | MY | Jelutong |
| Andjung | GQ | Andoung |
| Andonmoteu | CI | Kibakoko |
| Andoum | GA | Ako |
| Andoung | GA | Andoung |
| Angalé | CM | Ovoga |
| Angelica | BR | Basralocus |
| Angelim | BR | Andira |
| Angelim amarelo | BR | Angelim |
| Angelim amarelo | BR | Curupay-ra |
| Angelim amargoso | BR | Fava amargosa |
| Angelim da Mata | BR | Angelim |
| Angelim falso | BR | Angelim vermelho |
| Angelim ferro | BR | Angelim vermelho |
| Angélim fraco | BR | Huruasa |
| Angelim pedra | BR | Angelim |
| Angelim pedra | BR | Angelim vermelho |
| Angelim rajado | BR | Angelim rajado |
| Angelim rosa | BR | Angelim |
| Angelim vermelho | BR | Angelim vermelho |
| Angelin | TT | Andira |
| Angélique | GF | Basralocus |
| Angico | BR | Curupay |
| Angico | UY | Curupay-ra |
| Angico | BR | Timborana |
| Angico cedro | BR | Curupay-ra |
| Angico vermelho | BR | Curupay-ra |
| Angico vermelho | BR | Timborana |
| Angico preto | BR | Timborana |
| Angocon | GQ | Nieuk |
| Angok | GA | Gombé |
| Angona | GA | Evino |
| Angonga | CM | Onzabili |
| Angouma | GA | Okoumé |
| Angsana | ID | Padauk Amboina |
| Angu | UG | Muhimbi |
| Anguekong | GQ | Onzabili |
| Angueuk | CM | Angueuk |
| Angueuk | GA | Angueuk |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Aniégré | CI | Aniégré |
| Anime | EC | Gommier |
| Anime | CO | Kurokaï |
| Anime | VE | Kurokaï |
| Anime blanco | EC | Kurokaï |
| Aninapla | PH | Siris |
| Aninguéri | CI | Longhi |
| Aningueri blanca | CI | Aniégré |
| Anjama | SR | Aiéouéko |
| Anokyé | GH | Ovèngkol |
| Anonilla | PE | Morototo |
| Antipolo | PH | Keledang |
| Anubing | PH | Keledang |
| Anzèm rouge | GA | Anzèm |
| Anzèm noir | GA | Etimoé |
| Apa | NG | Doussié |
| Apa | BR | Wallaba |
| Apa apa | MY | Durian |
| Apamate | BR | Apamate |
| Apapaya | GH | Avodiré |
| Aparaçu | BR | Tachi |
| Apaya | NG | Avodiré |
| Apazeiro | BR | Wallaba |
| Apitong | PH | Keruing |
| Apobeaou | CI | Apobeaou |
| Apopo | NG | Dibétou |
| Apoucouita | BR | Muirapixuna |
| Aprokuma | GH | Onzabili |
| Aprono | GH | Bété |
| Ara | ID | Ara |
| Araba | NG | Fuma |
| Arabisco | EC | Parapará |
| Aracui | BR | Fava amargosa |
| Araguaney | VE | Ipê |
| Aramata | BR | Aramata |
| Aramata | GY | Aramata |
| Aranga | MY | Malas |
| Arapari | BR | Arapari |
| Araputanga | BR | Mahogany |
| Araracanga | BR | Araracanga |
| Ararauba | BR | Araracanga |
| Ararauba | BR | Araribà |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Ararauva | BR | Araribà |
| Araribà | BR | Araribà |
| Araucaria | CL | Pin du Chili |
| Arbol de caucho | VE | Hevea |
| Arbol del Bálsamo | MX | Balsamo |
| Arbol vaca | CO | Sandé |
| Arca | PY | Sebipira |
| Arenillo | PE | Baromalli |
| Arenillo | BO | Mandioqueira |
| Arenillo | CO | Sucupira preta |
| Arere | NG | Ayous |
| Arindeúva | BR | Urunday |
| Arisauro | GY | Fava amargosa |
| Arisoeroe | SR | Fava amargosa |
| Aroeira preta | BR | Urunday |
| Aroeira-do-Sertão | BR | Urunday |
| Aroemata | SR | Aramata |
| Arr | PG | Acacia |
| Arrayàn | PR | Canelón |
| Arruda vermelha | BR | Saboarana |
| Aruru | BR | Kurokaï |
| Asai | PH | Mango |
| Asam | MY | Mango |
| Asama | CM | Avodiré |
| Asan | CI | Ohia |
| Asanfena | GH | Aniégré |
| Asna | IN | Laurel, Indian |
| Assacù | BR | Açacu |
| Assam | CM | Rikio |
| Assam | GA | Rikio |
| Assamela | CI | Afrormosia |
| Assao | GF | Huruasa |
| Assas | GA | Assas |
| Assas | CM | Assas |
| Assas | CM | Igaganga |
| Assas | CM | Ozigo |
| Asseng | CM | Parasolier |
| Asseng | GA | Parasolier |
| Asseng-Assié | CM | Sipo |
| Assi | GA | Sipo |
| Assia | GA | Ozigo |
| Assia | GQ | Ozigo |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Assié-Sapelli | CM | Sapelli |
| Assila | CM | Sougué |
| Assopokballi | GY | Balata pomme |
| Atala | NG | Ozouga |
| Atiokouo | CI | Kanda rose |
| Atom-Assie | CM | Kosipo |
| Attia | CI | Coula |
| Atui | CM | Dabéma |
| Atui | GQ | Ossimiale |
| Avep-Ele | CM | Kékélé |
| Aviemfo-Samina | GH | Iatandza |
| Avodiré | CI | Avodiré |
| Avodiré | GH | Avodiré |
| Avom | CM | Sobu |
| Avom | GA | Sobu |
| Awari | GH | Koto |
| Awhi | ET | Cordia d'Afrique |
| Awong | GA | Wengé |
| Awori | NG | Kondroti |
| Awoung | CM | Wengé |
| Awoura | GA | Awoura |
| Awun | NG | Emien |
| Axlewood | IN | Yon |
| Ayan | BJ | Movingui |
| Ayan | GH | Movingui |
| Ayan | NG | Movingui |
| Ayanran | NG | Movingui |
| Ayap | CM | Moabi |
| Ayap | GQ | Moabi |
| Aye | NG | Difou |
| Aye | NG | Lotofa |
| Ayinre-Ogo | NG | Iatandza |
| Ayous | CM | Ayous |
| Ayous | GA | Ayous |
| Ayous | GQ | Ayous |
| Ayus | CM | Ayous |
| Ayus | GQ | Ayous |
| Azinii | BJ | Limba |
| Azobé | CI | Azobé |
| Azodau | CI | Doussié |
| Azucar-Huayo | PE | Jatobá |
| Azucarito | VE | Kurokaï |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Azufre | BO | Manil |
| Azufre | CO | Manil |
| Azufre | PE | Manil |
| Ba | CI | Ohia |
| Baaka | GY | Louro vermelho |
| Baaka Kiabici | GF | Sucupira preta |
| Baboen | SR | Virola |
| Bachdan | VN | Sandalwood |
| Bacu | VE | Abarco |
| Bacu mixa | BR | Curupixa |
| Bacuri | BR | Bacuri |
| Bacuri | BR | Casca |
| Bacuri de Anta | BR | Manniballi |
| Bacuri açu | BR | Bacuri |
| Bacuriuba | BR | Bacuri |
| Bacury | PY | Bacuri |
| Bad | ID | Rasamala |
| Badang | ID | Kandis |
| Badi | CI | Bilinga |
| Bado | CF | Ayous |
| Baduk-Baduk | MY | Derum |
| Bagaceira | BR | Tatajuba |
| Bagasse | GF | Tatajuba |
| Bagbe | BJ | Ebiara |
| Bagtikan | PH | Seraya, White |
| Baguacù | BR | Baguacù |
| Bahé | CI | Olonvogo |
| Bahia | CI | Abura |
| Baikaaki | GF | Mata-Mata |
| Baing | MM | Binung |
| Bajii | LR | Framiré |
| Bajii | SL | Framiré |
| Bakain | IN | Xoan |
| Bakanga | CF | Kosipo |
| Bakarja | IN | Xoan |
| Bakarjan | BD | Xoan |
| Bakota | IN | Sesendok |
| Baku | GH | Makoré |
| Balagango | PH | Xoan |
| Balalunga | NP | Xoan |
| Balam | NL | Nyatoh |
| Balata | CO | Maçaranduba |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Balata | GY | Maçaranduba |
| Balata | VE | Maçaranduba |
| Balata blanc | GF | Curupixa |
| Balata blanc | GF | Tauari |
| Balata franc | GF | Maçaranduba |
| Balata gomme | GF | Maçaranduba |
| Balata pomme | GF | Balata pomme |
| Balata rouge | GF | Maçaranduba |
| Balata saignant | GF | Balata pomme |
| Balau Kumus | MY | Balau, Yellow |
| Balau Laut Merah | MY | Balau, Red |
| Balau Membatu | MY | Balau, Red |
| Balau Merah | ID | Balau, Red |
| Balau Simantok | MY | Balau, Yellow |
| Balaüstre | CO | Araribà |
| Balaüstre | VE | Araribà |
| Balom Tembaga | ID | Lelayang |
| Balsa | EC | Balsa |
| Balsa | HN | Balsa |
| Balsa | PE | Balsa |
| Balsa Maria | BO | Jacareúba |
| Balsam | BE | Balsamo |
| Balsam | GY | Copaiba |
| Balsamo | HN | Balsamo |
| Bálsamo | MX | Balsamo |
| Bálsamo de Perú | PE | Balsamo |
| Bálsamo de Tolu | PE | Balsamo |
| Balso | VE | Balsa |
| Balze | CF | Diania |
| Bamisa | CM | Igaganga |
| Banaba | PH | Bungur |
| Banak | HN | Virola |
| Banati | IN | Perupok |
| Banda | SL | Fuma |
| Bang Kalis | ID | Punah |
| Bang Lang | VN | Bungur |
| Banga-Wanga | MZ | Banga-Wanga |
| Bangbaye | CI | Mepepe |
| Bangkal | MY | Bangkal |
| Bangkal | PH | Kadam |
| Bangkirai | ID | Balau, Yellow |
| Bangor | IN | Bungur |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Bangui | CF | Iroko |
| Banisian | MY | Malas |
| Bansanghal | PH | Bintangor |
| Banya | GY | Panacoco |
| Baoué | CI | Moambé jaune |
| Baracatiara | BR | Muiracatiara |
| Barajuba | BR | Garapa |
| Baraka | CD | Nganga |
| Barakaro | GY | Tento |
| Barakaroeballi | SR | Basralocus |
| Barakir | PH | Batino |
| Baramalli | GY | Baromalli |
| Baraman | VE | Baromalli |
| Baramanni | VE | Baromalli |
| Barataballi | GY | Balata pomme |
| Baria | CU | Canalete |
| Baricé | CU | Canalete |
| Barilla de agua | PE | Curupixa |
| Baromalli | GY | Baromalli |
| Barossa | MX | Moral |
| Barré | CI | Movingui |
| Barrigudo | BR | Baromalli |
| Barrigudo | BR | Quipo |
| Baru – Baran | MY | Melunak |
| Barun | MY | Mempisang |
| Basrabolletrie | SR | Umiri |
| Basralocus | GY | Basralocus |
| Basralokus | SR | Basralocus |
| Basswood | PG | Sesendok |
| Bastado | NI | Macacaúba |
| Bastard Bully | GY | Umiri |
| Bastard Mahogany | HN | Andiroba |
| Bastard Purpleheart | GY | Fava amargosa |
| Bat Seed | GY | Andira |
| Bataan | PH | Meranti, Dark Red |
| Batai | MY | Batai |
| Batai Batu | MY | Siris |
| Batete | PH | Batete |
| Batibatra | BR | Batibatra |
| Batino | ID | Batino |
| Batino | PG | Batino |
| Batino | PH | Batino |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Bauwaua | GY | Fava amargosa |
| Bawang Hutan | MY | Kulim |
| Bawe | BJ | Diania |
| Bayur | MY | Bayur |
| Baywood | MX | Mahogany |
| Beati | GF | Macacaúba |
| Bébé | SR | Drago |
| Bedaru | ID | Bedaru |
| Bediwunua | GH | Aiélé |
| Beeberoe | SR | Greenheart |
| Beech, White | PG | Beech, White |
| Beech, White | SB | Beech, White |
| Beefwood | AU | Beefwood |
| Beefwood | GY | Maçaranduba |
| Behoerada | SR | Burada |
| Belangeran | ID | Balau, Red |
| Belangkan | MY | Kekatong |
| Beli | GA | Awoura |
| Belian | ID | Billian |
| Bella Maria | EC | Jacareúba |
| Bella Maria | EC | Quaruba |
| Bellota | MX | Chicha |
| Belokoro | SR | Amourette |
| Belutu | MY | Seraya, White |
| Bendang | MY | Kauri |
| Beng | KH | Makamong |
| Benga | CD | Alep |
| Benga | CG | Alep |
| Bengang | MY | Durian |
| Bengi | CD | Anzèm |
| Benin Mahogany | NG | Acajou d’Afrique |
| Benteak | IN | Bungur |
| Benuang | ID | Benuang |
| Benuang | MY | Benuang |
| Benuas | ID | Balau, Yellow |
| Benya | GH | Okan |
| Benzi | CG | Mutényé |
| Berangan | MY | Berangan |
| Berg Gronfoeloe | SR | Mandioqueira |
| Berlinia | GH | Ebiara |
| Besi Besi | MY | Mertas |
| Betain | IN | Xoan |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Bete | GH | Crabwood d'Afrique |
| Bété | CI | Bété |
| Betis | PH | Bitis |
| Beuhago | CM | Igaganga |
| Bhoothakkali | IN | Hard Celtis |
| Bi | CI | Eyong |
| Bibiru | BR | Greenheart |
| Bibiru | GY | Greenheart |
| Bibolo | CM | Dibétou |
| Bidikala | CD | Aiélé |
| Bidou | CM | Ozouga |
| Bijlhout | SR | Wallaba |
| Bilinga | GA | Bilinga |
| Billi | SL | Aiélé |
| Billian | ID | Billian |
| Bilogh-Bi-Nkele | GA | Akossika |
| Bilombi | CF | Etimoé |
| Bimini | SL | Landa |
| Binatoh | MY | Meranti, Dark Red |
| Bindang | MY | Kauri |
| Bingo | CF | Ebène d'Afrique |
| Bintangor | MY | Bintangor |
| Bintangur | ID | Bintangor |
| Binuang Bini | ID | Benuang |
| Binung | ID | Binung |
| Bioudou | GF | Wallaba |
| Biqui | BO | Piquiarana |
| Bissilom | GW | Acajou Cailcedrat |
| Bissilom | SN | Acajou Cailcedrat |
| Bitehi | CI | Kanda rose |
| Bitis | MY | Bitis |
| Bitum | PG | Leban |
| Black Afara | NG | Framiré |
| Black Bean | AU | Black Bean |
| Black Ebony | IN | Ebène noire d'Asie |
| Black Gum | LR | Idéwa |
| Black Kakaralli | GY | Mata-Mata |
| Black Kelat | MY | Kelat |
| Black Manariballi | GY | Faveira |
| Black Olive | JM | Júcaro |
| Black Poison | US | Checham |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Black Wattle | AU | Acacia |
| Blima-Pu | LR | Avodiré |
| Bloodhout | SR | Ucuuba vermelha |
| Blue Gum | AU | Gum, Blue |
| Blue Leaf | AU | Tasmanian Oak |
| Bobenkusu | CD | Bodioa |
| Bobohufeka | MY | Kasap |
| Bobolé | CD | Mutondo |
| Boco | GF | Wamara |
| Bocote | MX | Canalete |
| Bodi rimbo | ID | Rasamala |
| Bodioa | CI | Bodioa |
| Bodo | CI | Mambodé |
| Bodoua | CM | Ozouga |
| Bodwe | GH | Angueuk |
| Bofelele | CD | Etimoé |
| Bofu | CI | Sobu |
| Bogdei | SL | Naga |
| Bohala | CD | Afrormosia |
| Bohele | CD | Afrormosia |
| Boiré | CI | Mambodé |
| Bois Abeille | GF | Maçaranduba |
| Bois caca | GF | Cupiuba |
| Bois canelle | GF | Kaneelhart |
| Bois canon | GF | Imbauba |
| Bois cochon | GF | Amesclão |
| Bois cochon | GF | Balata pomme |
| Bois de lance | GF | Lancewood |
| Bois de Mora | GF | Macacaúba |
| Bois de rose femelle | GF | Bois de rose femelle |
| Bois d'encens | GF | Almácigo |
| Bois d'encens | GF | Umiri |
| Bois d'orange | TT | Moral |
| Bois du diable | GF | Açacu |
| Bois Flot | TT | Balsa |
| Bois fourmi | GF | Formigueiro |
| Bois Gri-Gri | HT | Júcaro |
| Bois jaune | GF | Tatajuba |
| Bois Margot | GF | Júcaro |
| Bois mulâtre | GF | Kroebara |
| Bois pagode | GF | Inga |
| Bois perdrix | GF | Panacoco |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Bois perdrix | GF | Wacapou |
| Bois rouge | GF | Umiri |
| Bois serpent | GF | Angelim rajado |
| Bois tapiré | GF | Cedroi |
| Bois violet | GF | Pau roxo |
| Bokanga | CD | Lati |
| Bokapi | GQ | Niové |
| Bokoi | CF | Sipo |
| Bokoka | CM | Okan |
| Bokoli | CD | Oboto |
| Bokungu | CD | Dabéma |
| Bolé | CD | Mutondo |
| Boleka | CD | Kibakoko |
| Boleko | CD | Angueuk |
| Bolele | CF | Oboto |
| Bolengu | CD | Doussié |
| Bolengu | CD | Faro |
| Boliki | CD | Oboto |
| Bolletrie | SR | Maçaranduba |
| Bolon | KE | Bossé foncé |
| Bolunde | CD | Ohia |
| Bom Pegya | GH | Oboto |
| Bomanga | CD | Bomanga |
| Bomanga | CG | Bomanga |
| Bombax | PG | Kapok |
| Bombax | GH | Kondroti |
| Bombulu | CD | Dibétou |
| Bon | CI | Cordia d’Afrique |
| Bonde | CF | Difou |
| Bondu | LR | Gombé |
| Bonga | PA | Baromalli |
| Bonga | CO | Sumauna |
| Bongele | CM | Eyong |
| Bongo | CF | Eyong |
| Bongo | CM | Olon |
| Bongo | CM | Olonvogo |
| Bongola | CD | Eyoum |
| Bongossi | CM | Azobé |
| Bonkingu | CD | Bilinga |
| Bonkole | CG | Azobé |
| Bonkongo | CD | Ako |
| Bonkonko | CD | Ako |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Bonkotombolo | CD | Kibakoko |
| Bonsamdua | GH | Movingui |
| Bonzale | CD | Kanda brun |
| Bonzale | CF | Kanda brun |
| Bonzale | CD | Kanda rose |
| Bopambu | CD | Longhi |
| Borracho | BO | Morototo |
| Bosasa | CD | Bossé clair |
| Bosenge | CD | Rikio |
| Boshcalabas | SR | Couroupita |
| Boshimi | CD | Yungu |
| Boshpapaja | SR | Imbauba |
| Boskasjoe | SR | Caju açu |
| Bosneak | KH | Penaga |
| Boso | CM | Igaganga |
| Bossé clair | CI | Bossé clair |
| Bosso | CG | Dibétou |
| Bossoho | CD | Essia |
| Bostamarinde | SR | Angelim rajado |
| Boto | CI | Pau rosa |
| Botoro | ET | Lusambya |
| Bouanga | CF | Mukulungu |
| Bouchi-cajou | GF | Caju açu |
| Bouemon | CI | Okan |
| Bougou Bati Batra | GF | Batibatra |
| Bougouni | GF | Inga |
| Boulet de canon | GF | Couroupita |
| Bouma | CM | Fuma |
| Bounaati | GF | Wacapou |
| Boxwood | ZA | Boxwood |
| Boyo Kondi | CF | Dibétou |
| Brasiletto | BR | Braziletto |
| Braúna | BR | Braúna |
| Brea amarilla | BO | Manil |
| Brea caspi | PE | Manil |
| Breu | BR | Kurokaï |
| Breu grande | BR | Amesclão |
| Breu manga | BR | Amesclão |
| Breu preto | BR | Amesclão |
| Breu-sucuruba | BR | Amesclão |
| Broad-Leaved | GY | Burada |
| Broutou | CI | Gombé |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Brown Terminalia | PG | Terminalia, Brown |
| Brown Salwood | AU | Acacia |
| Bruinhart | SR | Wacapou |
| Bsang | ID | Keledang |
| Buabua | FJ | Tembusu |
| Bubinga | CM | Bubinga |
| Buiucu | BR | Tento |
| Bujuk | ID | Djohar |
| Bulabog | PH | Lelayang |
| Bulimbusa | CD | Kibakoko |
| Bullet Wood | GY | Maçaranduba |
| Bulletwood | GY | Umiri |
| Bundui | SL | Bilinga |
| Bungor | MY | Bungur |
| Bungur | ID | Bungur |
| Bunnag | TH | Penaga |
| Bunya Pine | AU | Klinki |
| Bunzquillo | VE | Inga |
| Burada | GY | Burada |
| Buranhem | BR | Casca |
| Burma Sal | MM | Sal |
| Burmese Ebony | MM | Burmese Ebony |
| Buruta | LK | Satin, Ceylon |
| Busehi | CD | Busehi |
| Bwelabako | CM | Angueuk |
| Cabari | CO | Aramata |
| Cabimo | VE | Copaiba |
| Cabino blanco | PA | Copaiba |
| Cabiúna | BR | Rosewood, Rio |
| Cabreúva | PY | Cabreúva |
| Cabreúva parda | BR | Cabreúva |
| Cabreúva vermelha | BR | Balsamo |
| Cacao de Mote | EC | Chicha |
| Ca-Chac | VN | Sal |
| Cachaceiro | BR | Cupiuba |
| Cachicamo | VE | Jacareúba |
| Cachimba | PE | Cachimbo |
| Cachimbo | PE | Cachimbo |
| Cachimbo | NI | Rosewood, Guatemala |
| Cacho | VE | Jutahy |
| Caconnier rouge | MQ GP | Tento |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Cadeno | GT | Guachapelé |
| Cafetero | VE | Morototo |
| Cagui | CO | Cagui |
| Câi-gao | VN | Bangkal |
| Caju açu | BR | Caju açu |
| Caju da matta | BR | Caju açu |
| Cajuea | TT | Virola |
| Calabo | GQ | Ilomba |
| Calantas | PH | Suren |
| Calophyllum | PG | Bintangor |
| Cam Lai | VN | Rosewood, Cam Lai |
| Camajura | CO | Chicha |
| Camaticaro | VE | Virola |
| Camba-Camby | AR | Tamboril |
| Cambara | BR | Cambara |
| Cambara | PE | Cambara |
| Cambara | BO | Quaruba |
| Camboré | BR | Rosewood, Rio |
| Camiba | PA | Copaiba |
| Camibar | CR | Cativo |
| Camoruco | VE | Chicha |
| Campana | PA | Gavilán blanco |
| Campèche | MX | Campèche |
| Campnosperma | PG | Terentang |
| Cam-Xe | VN | Pyinkado |
| Cana-fístula | AR | Ibirá Pytá |
| Canaguete | CO | Ipê |
| Canalete | CO | Canalete |
| Canalete | VE | Canalete |
| Canari Macaque | GF | Sapucaia |
| Cancharana | AR | Cangerana |
| Candlewood | GY | Burada |
| Canela | BR | Imbuia |
| Canelo | BR | Canelo |
| Canelo | CL | Canelo |
| Canelo amarillo | EC | Louro branco |
| Canelón | BR | Canelón |
| Cangerana | BR | Cangerana |
| Cangerana | UY | Cangerana |
| Cang Hom Thom | VN | Siris, White |
| Canime | CO | Copaiba |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Caniva | PA | Copaiba |
| Canon Ball | GY | Couroupita |
| Caoba | EC | Macacaúba |
| Caoba | BO | Mahogany |
| Caoba | CO | Mahogany |
| Caoba | PE | Mahogany |
| Caoba | VE | Mahogany |
| Caoba | CU | Mahogany |
| Caoba del Galon | GQ | Acajou d'Afrique |
| Caoi | VN | Berangan |
| Caovi | BR | Timborana |
| Cap Box | ZA | Boxwood |
| Capa de tabaco | VE | Tauari |
| Caparrapi | CO | Comino |
| Capinuri | PE | Guariúba |
| Capinuri | BR | Muiratinga |
| Capirona | BR | Pau mulato |
| Capirona | PE | Pau mulato |
| Capomo | BR | Capomo |
| Caporococa | BR | Canelón |
| Capricornia | PE | Cupiuba |
| Caracoli | CO | Caju açu |
| Caracoli | VE | Caju açu |
| Caraipé | BR | Grigri |
| Carano | BO | Kurokaï |
| Carano | CO | Kurokaï |
| Carano | VE | Kurokaï |
| Carapa | BR | Andiroba |
| Carapa | GF | Andiroba |
| Carapa | VE | Andiroba |
| Carapanaúba | BR | Carreto |
| Carbonero | PE | Grigri |
| Carbonero | VE | Grigri |
| Carbonero | CO | Grigri |
| Cardeiro | BR | Cardeiro |
| Caribbean Pine | US | Pitch Pine |
| Caribbean Rosewood | BZ | Checham |
| Carito | CO | Tamboril |
| Caroba | BR | Parapará |
| Caroba do mato | BR | Parapará |
| Caro-Caro | VE | Tamboril |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Carrapatinho | BR | Panacoco |
| Carreto | BR | Carreto |
| Carreto | CO | Carreto |
| Carreto | VE | Carreto |
| Cartàn | VE | Araribà |
| Carvalho | BR | Catuaém |
| Casca | BR | Casca |
| Cascaron | VE | Faveira |
| Castaña | CO | Castanheiro |
| Castana do Ma- ranhao | CO | Castanheiro |
| Castanha de ma- caco | BR | Couroupita |
| Castanha de paca | BR | Cardeiro |
| Castanha do Brasil | BR | Castanheiro |
| Castanha do Brasil | CO | Castanheiro |
| Castanha do Para | BR | Castanheiro |
| Castanha do Para | CO | Castanheiro |
| Castanha Sapucaia | BR | Sapucaia |
| Castanheiro | BR | Castanheiro |
| Castaño | CO | Cardeiro |
| Casuarina | AU | Beefwood |
| Catahua | PE | Açacu |
| Catalpa | GF | Milo |
| Catiguà | AR | Catiguà |
| Catillo | NI | Balsa |
| Cativo | CO | Cativo |
| Cativo | CR | Cativo |
| Cativo | PA | Cativo |
| Catuaém | BR | Catuaém |
| Caviúna | BR | Rosewood, Ca- viuna |
| Caviuna legitima | BR | Rosewood, Rio |
| Caxinguba | BR | Caxinguba |
| Cebil | AR | Curupay |
| Cebil blanco | AR | Curupay-ra |
| Cedar, East African | ZA | Cedar, East African |
| Ceder | SR | Cedro |
| Cedrat | GF | Cedro |
| Cèdre apici | GF | Louro branco |
| Cedre Remi | GF | Tachi |
| Cedrinho | BR | Cambara |
| Cedrinho | BR | Cardeiro |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|-------------------------------|
| Cedro | AR | Cedro |
| Cedro | BR | Cedro |
| Cedro | CO | Cedro |
| Cedro | GF | Cedro |
| Cedro | GY | Cedro |
| Cedro | HN | Cedro |
| Cedro | MX | Cedro |
| Cedro | PA | Cedro |
| Cedro | VE | Cedro |
| Cedro amargo | EC | Marupa |
| Cedro bateo | CR | Andiroba |
| Cedro bateo | PA | Andiroba |
| Cedro blanco | VE | Marupa |
| Cedro bravo | BR | Cardeiro |
| Cedro do Pantano | BR | Jacareúba |
| Cedro macho | CR | Andiroba |
| Cedro macho | HN | Andiroba |
| Cedro macho | PA | Andiroba |
| Cedro tornillo | PE | Tornillo |
| Cedroi | BR | Cedroi |
| Cedro-rá | PY | Cangerana |
| Cedrorana | BR | Tornillo |
| Cedrorana | CO | Tornillo |
| Cego machado | BR | Rosewood, Sebastian de Arruda |
| Ceiba | GH | Fuma |
| Ceiba | BO | Sumauna |
| Ceiba | CO | Sumauna |
| Ceiba | PE | Sumauna |
| Ceiba | VE | Sumauna |
| Ceiba habillo | VE | Açacu |
| Ceiba lechosa | CO | Açacu |
| Ceiba Uchuputu | EC | Sumauna |
| Ceiba Yucca | VE | Sumauna |
| Celtis | CI | Diania |
| Cengal | ID | Merawan |
| Cerejeira | BR | Cerejeira |
| Cetico | PE | Imbauba |
| Ceylon boxwood | IN | Pud |
| Ceylon Ebony | LK | Ebène noire d'Asie |
| Cha Kham | TH | Siris |
| Chacalte | GT | Mahogany |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Chachajo | CO | Comino |
| Chakah | MX | Almàcigo |
| Chaliviande | EC | Virola |
| Cham | VN | Kedondong |
| Chamchuri | TH | Siris |
| Champak | IN | Champak |
| Champaka Utam | PH | Champak |
| Champanha | BR | Cumaru |
| Chan | TH | Balau, Yellow |
| Chan | TH | Sal |
| Chan Hoi | TH | Meranti, Light Red |
| Chanate | MZ | Mopaani |
| Chanfuta | MZ | Doussié |
| Chankhau | TH | Balau, Red |
| Chan-Ruchi | TH | Lelayang |
| Chanul | EC | Umiri |
| Chan-Vit | VN | Leban |
| Chapel | HN | Araracanga |
| Chaperna | HN | Araracanga |
| Chaperno | HN | Rosewood, Guatemala |
| Chaquiro | CO | Cupiuba |
| Charapilla | PE | Cumaru |
| Charo | BR | Capomo |
| Chatian | IN | Pulai |
| Chatiyani | IN | Pulai |
| Chawari | GF | Piquiarana |
| Checham | HN | Checham |
| Chechen | MX | Checham |
| Cheese Wood, White | AU | Pulai |
| Cheese Wood, White | PG | Pulai |
| Chelingamache | MZ | Tamboti |
| Chenchen | GH | Ako |
| Chengal | MY | Chengal |
| Cherek | MY | Sungkai |
| Chiapas | MX | Chicha |
| Chiboue | GF | Almàcigo |
| Chicha | BR | Chicha |
| Chicharra caspi | PE | Paraparà |
| Chicharron | VE | Tanimbuca |
| Chichica | GT | Araracanga |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Chickrassy | MY | Chickrassy |
| Chilauni | ID | Samak |
| Chimbulla | EC | Quaruba |
| Ching Chan | TH | Rosewood, Tama- lan |
| Chingale | CO | Parapar |
| Chini | LK | Binung |
| Chinkapin | CN | Chinquapin |
| Chinquapin | CN | Chinquapin |
| Chinquapin | JP | Chinquapin |
| Chinsale | ZM | Grenadillo |
| Chique | GF | Almcigo |
| Chiriuana | BO | Marupa |
| Chlouteal | KH | Keruing |
| Cho-Chi | VN | Gerutu |
| Chocho | CO | Tento |
| Choco | CO | Tento |
| Chomcha | KH | Suren |
| Chomphu | TH | Kelat |
| Chontaquiro | PE | Aramata |
| Chontaquiro | PE | Sucupira preta |
| Chramas | KH | Resak |
| Chumprak | TH | Mengkulang |
| Chuncho | EC | Tornillo |
| Chuya | GY | Suya |
| Ciania | LR | Eyoum |
| Cinnamon | IN | Camphorwood |
| Civit | PK | Merpauh |
| Civit Taung Thayet | MM | Merpauh |
| Clemn | CO | Milo |
| Clemn | VE | Milo |
| Cobi | BR | Timborana |
| Cobre | CO | Garapa |
| Coco cristal | CO | Sapucaia |
| Coco de mono | VE | Sapucaia |
| Coco mono | CO | Sapucaia |
| Cocobolo | GT | Rosewood, Coco- bolo |
| Cocobolo | PA | Rosewood, Coco- bolo |
| Cur Dehors | GF | Sucupira preta |
| Coigue | CL | Coigue |
| Coihue | CL | Coigue |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Colorado | CO | Colorado |
| Colorado | EC | Colorado |
| Colorado | SV | Colorado |
| Colorado | BR | Curupay-ra |
| Come negro | NI | Jutahy |
| Comino | CO | Comino |
| Comino | PE | Comino |
| Comino canelo | CO | Comino |
| Comino real | CO | Comino |
| Common Kelat | MY | Kelat |
| Condori | IN | Coralwood, Asian |
| Conduru | BR | Muirapiranga |
| Cong | VN | Bintangor |
| Cong Nao | VN | Camphorwood |
| Congo | CO | Andira |
| Congotali | CG | Congotali |
| Congrio | VE | Sucupira preta |
| Congrio | VE | Tachi |
| Congrio blanco | VE | Cupiuba |
| Copachi | CO | Araracanga |
| Copachu | CO | Cativo |
| Copahyba | BR | Copaiba |
| Copaiba | BR | Copaiba |
| Copaiba | BZ | Copaiba |
| Copaiba | PE | Copaiba |
| Copaibarana | BR | Copaiba |
| Copaibarana | BR | Wallaba |
| Copaibo | BO | Copaiba |
| Copal | EC | Amesclo |
| Copal | EC | Gommier |
| Copal caspi | PE | Kurokai |
| Copulier | GP | Jatob |
| Copaya | GF | Parapar |
| Copi | GY | Cupiuba |
| Corao de negro | BR | Muirapixuna |
| Corao de negro | BR | Panacoco |
| Corao de negro | BR | Pau Santo |
| Corallia | MM | Maniawga |
| Coralwood, Asian | IN | Coralwood, Asian |
| Cordeiro | BR | Cardeiro |
| Cortez | SV | Primavera |
| Corusicaa | EC | Pau mulato |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Coto | BO | Comino |
| Coto | CO | Comino |
| Coto piquiante | BO | Comino |
| Couatari | GF | Tauari |
| Coula | GA | Coula |
| Couma | GF | Cow tree |
| Courbaril | GF | Jatobá |
| Couroupita | BR | Couroupita |
| Cow tree | SR | Cow tree |
| Crabwood | GY | Andiroba |
| Crappo | TT | Andiroba |
| Cryptomeria | RE | Sugi |
| Ctenolophon | PG | Mertas |
| Cuajo | VE | Virola |
| Cubaga | BJ | Ebène d'Afrique |
| Cucharillo | MX | Catiguà |
| Cuchi | BO | Urunday |
| Cumala | CO | Ucuuba vermelha |
| Cumala | PE | Ucuuba vermelha |
| Cumala | PE | Virola |
| Cumaru | BR | Cumaru |
| Cumaru de cheiro | BR | Cerejeira |
| Cumaru ferro | BR | Cumaru |
| Cumaru rana | BR | Almendrillo |
| Cumarurana | BR | Cumaru |
| Cuna | EC | Marupa |
| Cupane | MX | Canalete |
| Cupay | PA | Copaiba |
| Cupiuba | BR | Cupiuba |
| Curiy | AR | Pino Parana |
| Currucay | CO | Kurokaï |
| Curucai | VE | Cativo |
| Curupay | AR | Curupay |
| Curupay | PY | Curupay |
| Curupay-ra | AR | Curupay-ra |
| Curupixa | BR | Curupixa |
| Cutiuba | BR | Sucupira preta |
| Dabe | CI | Landa |
| Dabéma | CI | Dabéma |
| Dacrydium | SB | Sempilor |
| Daeng-Samaet | TH | Melunak |
| Dafo | SB | Terminalia, Brown |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Dahoma | GH | Dabéma |
| Dak Hien | KH | Xoan |
| Dakama | GY | Aiéouéko |
| Dalakan | PH | Batino |
| Dalek | ID | Dalek |
| Dalli | GY | Virola |
| Damar Bindang | ID | Kauri |
| Damar Kapas | ID | Kauri |
| Damar Laut Kumus | MY | Balau, Yellow |
| Damar Laut Merah | MY | Balau, Red |
| Damar Miniak | VU | Kauri |
| Damar Minyak | MY | Kauri |
| Damar Pilau | ID | Kauri |
| Damar Putih | ID | Meranti, White |
| Damar Sigi | ID | Kauri |
| Damar Siput | MY | Meranti, Light Red |
| Dang Huong | VN | Padauk Burma |
| Danta | GH | Kotibé |
| Dantoué | CI | Vésámbata |
| Dao | PH | Paldao |
| Dao leo | VN | Binung |
| Dark Red Meranti | MY | Meranti, Dark Red |
| Dark Red Seraya | MY | Meranti, Dark Red |
| Daru | MY | Bedaru |
| Dastan | SR | Pau roxo |
| Dà-tà | VN | Pyinkado |
| Dau | VN | Keruing |
| Dedaru | MY | Bedaru |
| Deikna | IN | Xoan |
| Dek | IN | Xoan |
| Déké | CF | Acajou d'Afrique |
| Demerara | GY | Greenheart |
| Deng | TH | Pyinkado |
| Denya | GH | Okan |
| Dero | PG | Batino |
| Derum | MY | Derum |
| Determa | GY | Louro vermelho |
| Dhundul | IN | Nyirih |
| Dhup | IN | Kedondong |
| Dhup, Red | MY | Lelayang |
| Dhup, White | IN | Kedondong |
| Diaguidia | GF | Tachi |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Diala | GN | Acajou Caïcedrat |
| Dialambame | SN | Grenadillo |
| Diambi | CD | Bossé clair |
| Diambi | CD | Bossé foncé |
| Diamuni | CG | Kosipo |
| Diania | CD | Diania |
| Diania | CG | Diania |
| Dibétou | CI | Dibétou |
| Difou | CI | Difou |
| Dillenia | PG | Simpoh |
| Dimb | SN | Metondo |
| Dimpampi | CG | Moabi |
| Dinde | CO | Moral |
| Diolosso | CM | Ako |
| Dita | PH | Pulai |
| Ditshipi | CD | Limbali |
| Divida | CD | Divida |
| Divi-Divi | JM | Ebano |
| Divi-Divi | TT | Ebano |
| Djarkidja | SR | Tachi |
| Djedoe | GY | Tachi |
| Djelutong | ID | Jelutong |
| Djimbo | CI | Oboto |
| Djohar | ID | Djohar |
| Dlingsem | ID | Malas |
| Dodomissinga | GF | Faveira |
| Doekaliballi | SR | Macacaúba |
| Doekaliballi | SR | Muirapiranga |
| Dokali | GF | Sandé |
| Domba-Gass | LK | Bintangor |
| Don Cede | GF | Tornillo |
| Don Chêm | KH | Mengkulang |
| Dona | CI | Crabwood d'Afrique |
| Dongomanguila | GQ | Tiama |
| Dormilon | CO | Quaruba |
| Douka | CM | Douka |
| Douka | GA | Douka |
| Doum | CM | Fuma |
| Doussié | CM | Doussié |
| Drago | BR | Drago |
| Drago | DO | Drago |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Drago | VE | Drago |
| Driedoring | ZA | Grenadillo |
| Du yin | MM | Durian |
| Duabanga | PG | Duabanga |
| Dubini-Biri | GH | Dibétou |
| Dudhi | IN | Lanete |
| Dukalaballi | SR | Macacaúba |
| Dukali | GY | Dukali |
| Dulit | PH | Kedondong |
| Dungun | ID | Dungun |
| Dungun | MY | Dungun |
| Dunki | NG | Diania |
| Durban Pine | GY | Suya |
| Durian | ID | Durian |
| Durian | MY | Durian |
| Durian Isa | MY | Durian |
| Duyok-Duyok | PH | Manilkara |
| Dysox | PG | Dysox |
| Dysox, Red | PG | Dysox |
| Eba | NG | Azobé |
| Ebais | CM | Cordia d'Afrique |
| Ebais | GA | Cordia d'Afrique |
| Ebam | CM | Obéro |
| Ebammi | GQ | Obéro |
| Ebana | GA | Bubinga |
| Ebangbemwa | CM | Bossé clair |
| Ebano | VE | Bridalveil |
| Ebano | MX | Ebano |
| Ebano | GQ | Ebène d'Afrique |
| Ebano verde | PE | Ipê |
| Ebarmebene | GA | Okoué |
| Ebbehout | ZA | Grenadillo |
| Ebe | CM | Cordia d'Afrique |
| Ebe | GA | Cordia d'Afrique |
| Ebene | BJ | Ebène d'Afrique |
| Ebène | SN | Grenadillo |
| Ebène de Mada- gascar | MG | Ebène de Mada- gascar |
| Ebène verte | GF | Ipê |
| Ebiara | GA | Ebiara |
| Ebo | HN | Cumaru |
| Ebony | IN | Ebène noire d'Asie |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Ebony | ID | Ebène veinée d'Asie |
| Ebornzork | GA | Oboto |
| Eboukzok | CM | Ossoko |
| Edinam | GH | Tiama |
| Edjin | CM | Lati |
| Edou | CG | Diania |
| Edoué | CM | Ozouga |
| Edoum | GA | Okan |
| Edoumeuleu | GA | Doussié |
| Edwunkobini | GH | Okoué |
| Edzil | CM | Lati |
| Edzui | GA | Lati |
| Efok Ayus | CM | Koto |
| Egbenrin | NG | Ekoune |
| Eguess | CG | Ayous |
| Eho | CI | Essessang |
| Ehoume | GA | Coula |
| Ekembe Bakaswa | UG | Diania |
| Ekhi | ET | Cordia d'Afrique |
| Ekhimi | NG | Dabéma |
| Eki | BJ | Azobé |
| Ekiawa | NG | Bodioa |
| Ekika | NG | Kumbi |
| Ekki | NG | Azobé |
| Eko-Andoung | CG | Ekaba |
| Eko-Andoung | GA | Ekaba |
| Ekobem | CM | Limbali |
| Ekon mvut | CM | Amvout |
| Ekop | GQ | Andoung |
| Ekop | GQ | Ekaba |
| Ekop-Beli | CM | Awoura |
| Ekop-Evene | CM | Bomanga |
| Ekop-Gombé | CM | Gombé |
| Ekop-Leke | CM | Bomanga |
| Ekop-Mayo | CM | Andoung |
| Ekop-Naga | CM | Naga |
| Ekop-Nganga | CM | Nganga |
| Ekop-Ribi | CM | Ekaba |
| Ekop-Tani | CM | Tani |
| Ekor | MY | Sempilor |
| Ekor | MY | Sesendok |
| Ekouk | CM | Emien |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Ekouk | GA | Emien |
| Ekouk | GQ | Emien |
| Ekoune | GA | Ekoune |
| Ekoune | GQ | Ekoune |
| Ekpagoi Eze | NG | Limbali |
| Ekpiro | NG | Longhi |
| Ekpogoi | NG | Ebiara |
| Ekuk | CM | Emien |
| Ekuk | GA | Emien |
| Ekuk | GQ | Emien |
| Ekun | GQ | Ekoune |
| Ekuso | NG | Angueuk |
| Elang | CM | Mukulungu |
| Elanzok | CM | Mukulungu |
| Elede | NG | Angueuk |
| Elelom | CM | Abura |
| Elelom-N'Zam | GA | Abura |
| Elelon | GQ | Abura |
| Elemi | NG | Aiélé |
| Elgon Olive | KE | Loliondo |
| Elondo | GQ | Tali |
| Elone | CM | Tali |
| Elongwamba | CD | Iatandza |
| Eloun | CD | Tali |
| Eloun | GA | Tali |
| Embaúba | BR | Imbauba |
| Embero | GQ | Dibétou |
| Emeri | GH | Framiré |
| Emien | CI | Emien |
| Emola | GA | Tchitola |
| Emolo | GA | Tola |
| Empenit-Meraka | MY | Balau, Red |
| Empilung | ID | Petaling |
| Encens blanc | GF | Kurokai |
| Encens rouge | GF | Amesclào |
| Endospermum-Sasa | SB | Sesendok |
| Engbang Chenak | MY | Meranti, Dark Red |
| Engel | PG | Kayu Hujan |
| Engkabang | MY | Meranti, Light Red |
| Engo | GA | Diania |
| Engolo | AO | Bilinga |
| Enia | CI | Fuma |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Enoi | NG | Ovoga |
| Enouk | GA | Mambodé |
| Enoumnoume | GA | Nieuk |
| Entalun | MY | Kayu Hujan |
| Entedua | GH | Etimoé |
| Entelang | MY | Kandis |
| Entuyut | MY | Punah |
| E nuk | GQ | Mambodé |
| Epal | CG | Limbali |
| Epi de blé | GF | Wacapou |
| Epinde-Pinde | CM | Ebène d'Afrique |
| Eri Kire | UG | Acajou d'Afrique |
| Erima | PG | Benuang |
| Erimado | NG | Essessang |
| Erimado | TG | Essessang |
| Erun | NG | Tali |
| Esa | GH | Ohia |
| Esa-Kokoo | GH | Diania |
| Esa-Kosua | GH | Diania |
| Eseng | GQ | Ossimiale |
| Eshago | NG | Sougué |
| Esia | GH | Essia |
| Esodoum | CM | Kapokier |
| Espadeira | BR | Wallaba |
| Espavel | NC | Caju açu |
| Espina de corona | BR | Espina de corona |
| Espina de corona | PY | Espina de corona |
| Essabem | CM | Ebiara |
| Essak | CM | Etimoé |
| Essessang | CM | Essessang |
| Essia | GH | Essia |
| Essingang | CM | Bubinga |
| Essiri | CG | Mubala |
| Essoua | GA | Ozouga |
| Estopeiro | BR | Jequitiba |
| Estoraque | PE | Balsamo |
| Esungang | GA | Divida |
| Etekele | CD | Yungu |
| Eteng | CM | Ilomba |
| Eteng | GA | Ilomba |
| Etimoé | CI | Etimoé |
| Etom | GA | Kosipo |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Evam | GA | Bodioa |
| Eves | GA | Eveuss |
| Eves | GQ | Eveuss |
| Eveuss | GA | Eveuss |
| Eveuss | GQ | Eveuss |
| Evila | GA | Ebène d'Afrique |
| Evino | GA | Evino |
| Evouvous | CM | Iatandza |
| Ewome | CM | Coula |
| Eyan | GA | Dibétou |
| Eyegh | GA | Nieuk |
| Eyek | CM | Eyek |
| Eyek | CM | Nieuk |
| Eyen | CM | Movingui |
| Eyen | GA | Movingui |
| Eyen | GQ | Movingui |
| Eyere | GH | Aiélé |
| Eyong | CM | Eyong |
| Eyoum | GA | Eyoum |
| Fak Dap | TH | Chickrassy |
| Falcata | PH | Batai |
| False Tamarind | JM | Sabicu |
| Falso Pao Brasil | BR | Muirapiranga |
| Farakalay | ML | Grenadillo |
| Faro | CI | Faro |
| Faux Tali | CM | Eyek |
| Fava amarela | BR | Fava amargosa |
| Fava amargosa | BR | Fava amargosa |
| Fava arara tucupi | BR | Faveira |
| Fava Bolocha | BR | Melancieira |
| Fava bolota | BR | Faveira |
| Fava de folha miuda | BR | Timborana |
| Fava de Rosca | BR | Batibatra |
| Fava folha fina | BR | Timborana |
| Fava Orelha de macaco | BR | Batibatra |
| Fava Orelha de negro | BR | Batibatra |
| Faveira | BR | Faveira |
| Faveira amarela | BR | Fava amargosa |
| Faveira amargosa | BR | Fava amargosa |
| Faveira bolacha | BR | Fava amargosa |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Faveira Grande | BR | Angelim vermelho |
| Faveira preta | BR | Angelim vermelho |
| Felli Kouali | GF | Cambara |
| Fernan Sanchez | EC | Formigueiro |
| Ferreol | GF | Panacoco |
| Ferro | BR | Garapa |
| Fiddlewood | HT | Pombeira |
| Figueira | BR | Caxinguba |
| Figueira | PY | Caxinguba |
| Figueroa | EC | Andiroba |
| Filao | PF | Beefwood |
| Firma | BR | Angelim rajado |
| Flambeau rouge | GF | Baromalli |
| Floreccillo | VE | Mandioqueira |
| Foengoe | SR | Burada |
| Foeti | SR | Parapará |
| Fongouti Koko | GF | Burada |
| Formigueiro | BR | Formigueiro |
| Fotui | GY | Parapará |
| Fraké | CI | Limba |
| Framiré | CI | Framiré |
| Freijo | BR | Freijo |
| Frei-Jorge | BR | Freijo |
| Fromager | CI | Fuma |
| Fromager | GF | Sumauna |
| Fukadi | GY | Tanimbuca |
| Fuli Kaa | ID | Leban |
| Fuma | CD | Fuma |
| Fuma | CG | Fuma |
| Funero | GT | Rosewood, Guatemala |
| Fungunigalo | SB | Ramin |
| Funzare | TZ | Pillarwood |
| Fustic | GY | Tatajuba |
| Futi | GY | Parapará |
| Gading | ID | Lilin |
| Gadog | ID | Gintungan |
| Gagil | MY | Merawan |
| Gaiac de Cayenne | GF | Cumaru |
| Gamar | BD | Yemane |
| Gamari | BD | Yemane |
| Gamari | IN | Yemane |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Gamari | NP | Yemane |
| Gambhar | IN | Yemane |
| Gamela | BR | Louro vermelho |
| Gandoe | SR | Panacoco |
| Gangaw | MM | Penaga |
| Ganophyllum | SB | Ganophyllum |
| Gao | VN | Kadam |
| Gao-Vang | VN | Haldu |
| Garapa | BR | Garapa |
| Gardenia | IN | Pud |
| Garo Garo | PG | Garo Garo |
| Garu Buaja | ID | Ramin |
| Gateado | VE | Muiracatiara |
| Galette blanc | GF | Burada |
| Gavetillo | BO | Araracanga |
| Gavilan | NI | Pashaco |
| Gavilán | CR | Gavilán blanco |
| Gavilán blanco | CR | Gavilán blanco |
| Gayabochi | BO | Pau mulato |
| Gbelle-Flu | LR | Eyoum |
| Gberi | CF | Aiélé |
| Gbessi | SL | Faro |
| Gèdu-Nohor | NG | Tiama |
| Gelam | ID | Niaouli |
| Gele | CF | Ilomba |
| Gele Kabbes | SR | Fava amargosa |
| Geli-Kabissi | SR | Fava amargosa |
| Gema-de-ovo | BR | Garapa |
| Gène pas | HT | Jagua |
| Genipa | GF | Jagua |
| Genizero | BR | Batibatra |
| Geronggang | MY | Derum |
| Geronggang | MY | Geronggang |
| Gerunggang | ID | Geronggang |
| Gerutu | MY | Gerutu |
| Gerutu Pasir | MY | Gerutu |
| Gewa | NG | Kasap |
| Ghe | LR | Fuma |
| Gheombi | GA | Gheombi |
| Ghora Nim | BD | Xoan |
| Gia | ID | Malas |
| Gia Kaba | LR | Eyoum |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Giam | MY | Giam |
| Giati | VN | Teak |
| Gila | CF | Fuma |
| Gintungan | ID | Gintungan |
| Gioi | VN | Champak |
| Girassonde | AO | Muninga |
| Gisok | PH | Balau, Red |
| Gisok | PH | Balau, Yellow |
| Glenren | BJ | Dabéma |
| Gluta | IN | Rengas |
| Gnulgu | CL | Ulmo |
| Go Do | VN | Makamong |
| Go To Té | VN | Makamong |
| Gobaja | SR | Parapará |
| Gobi | SL | Crabwood d'Afrique |
| Goelhart | SR | Bacuri |
| Gofasa | ID | Leban |
| Gogbei | SL | Tali |
| Goï | VN | Tasua |
| Goiabao | BR | Goiabao |
| Golondrino | CO | Timborana |
| Goma amarilla | PE | Quaruba |
| Goma Pashaco | PE | Faveira |
| Gomari | BD | Yemane |
| Gomari | IN | Yemane |
| Gombé | CM | Gombé |
| Gombeira | BR | Panacoco |
| Gomboul | CF | Kékélé |
| Gommier | MQ GP | Gommier |
| Gommier blanc | GF | Almácigo |
| Gommier blanc | MQ GP | Gommier |
| Gommier de montagne | MQ GP | Gommier |
| Gomo | CO | Quaruba |
| Gon Rung Do | VN | Kapok |
| Gonçaleiro | BR | Muiracatiara |
| Gonçalo-Alvez | BR | Muiracatiara |
| Gonfolo | GF | Mandioqueira |
| Gonggang | MY | Geronggang |
| Gongu | CF | Onzabili |
| Goni | BF | Vêne |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Goni | ML | Vêne |
| Gonuoc | VN | Merbau |
| Goupi | GF | Cupiuba |
| Granadillo | CO | Bridalveil |
| Granadillo | VE | Bridalveil |
| Granadillo | MX | Rosewood, Cocabolo |
| Granadillo | BZ | Rosewood, Guatemala |
| Granadillo | CR | Rosewood, Guatemala |
| Granadillo | HN | Rosewood, Guatemala |
| Granadillo | NI | Rosewood, Guatemala |
| Granadillo rojo | HN | Rosewood, Guatemala |
| Grand Moni | GF | Amesclão |
| Grapia | BR | Garapa |
| Grapia | PY | Garapa |
| Greenheart | GY | Greenheart |
| Greenheart | KE | Muziga |
| Greenheart | TZ | Muziga |
| Gregre | PR | Júcaro |
| Grenadillo | MZ | Grenadillo |
| Grignon | GF | Júcaro |
| Grignon franc | GF | Louro vermelho |
| Grigri | GF | Grigri |
| Gringging | ID | Xoan |
| Groçai-rosa | BR | Groçai-rosa |
| Groenhart | SR | Greenheart |
| Groenhart | SR | Ipê |
| Gronfoeloe | SR | Mandioqueira |
| Gronfolo | SR | Mandioqueira |
| Gros Mahaut | HT | Milo |
| Grubixa | BR | Curupixa |
| Grumixava | BR | Curupixa |
| Guabillo | EC | Sapucaia |
| Guabillo | EC | Tachi |
| Guachapelé | EC | Guachapelé |
| Guaimaro | CO | Sandé |
| Guaimaró | CO | Capomo |
| Guaimaró | VE | Capomo |
| Guajará | BR | Curupixa |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Gualanday | CO | Parapará |
| Gualanday | PE | Parapará |
| Guambush | EC | Sumauna |
| Guamillo | VE | Tachi |
| Guamo | VE | Inga |
| Guanandi | BR | Jacareúba |
| Guano | BZ | Balsa |
| Guano | HN | Balsa |
| Guapaque | MX | Jutahy |
| Guapinol | HN | Jatobá |
| Guapuruvù | BR | Pashaco |
| Guarabù | BR | Pau roxo |
| Guaramo | BZ | Imbauba |
| Guaray | VE | Burada |
| Guarea | GH | Bossé foncé |
| Guaribu | BR | Urunday |
| Guaribu preto | BR | Muiracatiara |
| Guarita | BR | Muiracatiara |
| Guariúba | BR | Guariúba |
| Guariúba | CO | Guariúba |
| Guariúba | PE | Guariúba |
| Guartit | BR | Urunday |
| Guaruba rajado | BR | Urunday |
| Guarucaá | BR | Curupay-ra |
| Guarucaia | BR | Ibirá Pytá |
| Guarumo | CO | Imbauba |
| Guarumo | CR | Imbauba |
| Guarumo | EC | Imbauba |
| Guarumo | GT | Imbauba |
| Guarumo | HN | Imbauba |
| Guarumo | MX | Imbauba |
| Guarumo | PA | Imbauba |
| Guarumo macho | HN | Morototo |
| Guasango | EC | Muiracatiara |
| Guatambù | AR | Guatambù |
| Guatambù | BR | Guatambù |
| Guatambù amarillo | AR | Pau marfim |
| Guatambù blanco | PY | Guatambù |
| Guatapaná | VE | Ebano |
| Guayabi | AR | Guayabi |
| Guayacán | EC | Ipê |
| Guayacán | VE | Bridalveil |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Guayacán | VE | Gaïac |
| Guayacan Hobo | CO | Araribà |
| Guayacan Hobo | VE | Araribà |
| Guayacancillo | MX | Gaïac |
| Guayo blanco | CU | Pombeira |
| Gubas | PH | Sesendok |
| Guenin | BF | Vêne |
| Guerra | CO | Fava amargosa |
| Guibourtia | NG | Ovèngkol |
| Guijo | PH | Balau, Red |
| Güino | CO | Andiroba |
| Guissepa | CG | Bété |
| Guitarrero | BO | Morototo |
| Guitarro | EC | Marupa |
| Gujuvira | BR | Guayabi |
| Guli | SL | Dabéma |
| Gum, White | AU | Tasmanian Oak |
| Gumari | IN | Yemane |
| Gumari | TH | Yemane |
| Gumbar | BD | Yemane |
| Gumhar | IN | Yemane |
| Gumhu | IN | Yemane |
| Gumihan | PH | Terap |
| Gurjun | IN | Keruing |
| Gurucaia | BR | Curupay-ra |
| Gurupa | BR | Angelim vermelho |
| Gusanero | CO | Muiracatiara |
| Guxotin | BJ | Ako |
| Guyaba | PY | Guayabi |
| Guyabi amarillo | UY | Tanimbuca |
| Guyacan | GP | Gaïac |
| Habillo | EC | Açacu |
| Had | TH | Keledang |
| Haiariballi | GY | Melancieira |
| Haiawa | GY | Kurokaï |
| Haiawaballi | GY | Amesclão |
| Hakia | GY | Ipê |
| Haldu | IN | Haldu |
| Hampas Tebu | MY | Kasap |
| Hang | MY | Sal |
| Hangilo | PH | Champak |
| Hatti | GY | Hevea |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Hau Phat | VN | Camphorwood |
| Haya prieta | PR | Lancewood |
| Hazomainty | MG | Ebène de Madagascar |
| Hazotokana | MG | Merana |
| Heavy Sapele | NG | Kosipo |
| Heavy White Serraya | MY | Gerutu |
| Hendui | SL | Azobé |
| Heritiera | PG | Dungun |
| Hevea | BR | Hevea |
| Hevea Wood | MY | Hevea |
| Hintsy | MG | Merbau |
| Hio | VN | Yon |
| Hitsika | MG | Volombodipona |
| Hnaw | MM | Haldu |
| Hoang Dan | VN | Kapok |
| Hoepelhout | SR | Copaiba |
| Hoh | LR | Ekaba |
| Homba | PG | Terminalia, Brown |
| Hongopo | SB | Sesendok |
| Hoogland Barklak | SR | Mata-Mata |
| Hoop Pine | AU | Klinki |
| Hora | LK | Keruing |
| Horco cebil | AR | Curupay-ra |
| Horowassa | SR | Huruasa |
| Houmiri | GF | Umiri |
| Hpun-Mang | MM | Burmese Ebony |
| Huacapù | PE | Manwood |
| Huaka | TH | Mabin |
| Huarango | CO | Faveira |
| Huarmi caspi | PE | Chicha |
| Huaryoro | PE | Tento |
| Huasai caspi | PE | Sucupira preta |
| Huayra caspi | PE | Tornillo |
| Huevo de Burro | BO | Piquiarana |
| Huilco | BO | Curupay |
| Huimba | PE | Sumauna |
| Hulanhik | IN | Chickrassy |
| Humbo | VN | Djohar |
| Hungurahua | EC | Patawa |
| Huon Pine | PG | Sempilor |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Huriki | GY | Uchy |
| Huruasa | GY | Huruasa |
| Hutin | BJ | Fuma |
| Huynh | VN | Mengkulang |
| Hyedua | GH | Ovèngkol |
| Hyeduanini | GH | Ovèngkol |
| Ibagho | NG | Igaganga |
| Ibirà | PY | Cabreùva |
| Ibirá camby | AR | Curupixa |
| Ibirá Obi | BR | Pau ferro |
| Ibirà Puitá | AR | Ibirá Pytá |
| Ibirá Pytá | PY | Ibirá Pytá |
| Ibira-Moroti | AR | Pau mulato |
| Ibiraro | PY | Amendoim |
| Icainha | BR | Pau ferro |
| Idéwa | GA | Idéwa |
| Idigbo | BJ | Framiré |
| Idigbo | NG | Framiré |
| Igaganga | GA | Igaganga |
| Igarata | GT | Imbauba |
| Ijzerhart | SR | Panacoco |
| Ikame | CD | Koto |
| Ikele | CD | Eveuss |
| Ilimo | PG | Benuang |
| Ilomba | AO | Ilomba |
| Ilomba | CD | Ilomba |
| Ilomba | CG | Ilomba |
| Imbauba | BR | Imbauba |
| Imbirema | BR | Tauari |
| Imbuia | BR | Imbuia |
| Imburana | BR | Cerejeira |
| Impas | MY | Kempas |
| Impompo | CD | Kosipo |
| Incienso | AR | Balsamo |
| Incienso | PY | Balsamo |
| Incienso | BR | Cabreùva |
| Incienso | PY | Cabreùva |
| Indian Rosewood | IN | Rosewood, Sonokeling |
| Inga | AR | Inga |
| Inga | BR | Inga |
| Inga-Chi-Chi | BR | Inga |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Inga-Chi-Chica | BR | Inga |
| Ingarana | BR | Angelim rajado |
| Ingarana da Terra Firma | BR | Angelim rajado |
| Ingazeira | BR | Inga |
| Ingipipa | SR | Tauari |
| Inguipipa | GF | Tauari |
| Inkassa | GF | Fava amargosa |
| Intanin | TH | Bungur |
| Inyak | GY | Inyak |
| Inyi | NG | Sougué |
| Ipanai | GY | Faveira |
| Ipé | BO | Ipê |
| Ipê | BR | Muirapiranga |
| Ipê | BR | Ipê |
| Ipê peroba | BR | Peroba de campos |
| Ipê roxo | BR | Pau roxo |
| Ipê roxo | BR | Ipê |
| Ipil | PH | Merbau |
| Ipil Laut | PH | Merbau |
| Irian Pericopsis | PG | Kayu Kuku |
| Irima | PG | Benuang |
| Irin Klinki Pine | PG | Klinki |
| Iroko | CI | Iroko |
| Ironwood | GY | Ipê |
| Irul | IN | Pyinkado |
| Ishpingo | PE | Cerejeira |
| Ishpingo chico | PE | Comino |
| Island Walnut | PG | Salimuli |
| Ita | NG | Diania |
| Itako | NG | Afina |
| Itaúba | BR | Itaúba |
| Itauba branca | BR | Greenheart |
| Iteballi | GY | Quaruba |
| Itikiborobali | GY | Saboarana |
| Itsika | MG | Volombodipona |
| Ituri Wallaba | GY | Wallaba |
| Ivianlegbe | NG | Coula |
| Izombé | CM | Izombé |
| Izombé | GA | Izombé |
| Jabillo | VE | Açacu |
| Jabon | ID | Kadam |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Jaboty | BR | Cambara |
| Jaboty | GF | Cambara |
| Jacamin | BR | Araracanga |
| Jacaranda | AR | Parapará |
| Jacaranda | BR | Rosewood, Para |
| Jacarandá | BR | Rosewood, Ca- viuna |
| Jacarandá | BR | Rosewood, Rio |
| Jacaranda cega machado | BR | Rosewood, Violete |
| Jacarandá do Pará | BR | Rosewood, Para |
| Jacaranda violeta | BR | Rosewood, Violete |
| Jacareúba | AR | Jacareúba |
| Jacareúba | BR | Jacareúba |
| Jacareúba | PE | Jacareúba |
| Jagua | BR | Jagua |
| Jahoballi | SR | Chicha |
| Jaja | BJ | Ilomba |
| Jalang | MY | Rengas |
| Jaman | ID | Kelat |
| Jaman | IN | Kelat |
| Jambiré | MZ | Wengé |
| Jambu | ID | Kelat |
| Jamun | ID | Kelat |
| Jarrah | AU | Jarrah |
| Jarul | BD | Bungur |
| Jarul | IN | Bungur |
| Jatai | BR | Jatobá |
| Jatai-amarelo | BR | Garapa |
| Jati | ID | Teak |
| Jati Londo | ID | Sungkai |
| Jati Putih | ID | Sungkai |
| Jati Sabrang | ID | Sungkai |
| Jatin | BJ | Faro |
| Jatobá | BR | Jatobá |
| Jatobazinho | BR | Pau roxo |
| Java Cedar | PG | Gintungan |
| Jawahedan | SR | Tatajuba |
| Jelutong | ID | Jelutong |
| Jelutong | MY | Jelutong |
| Jelutong Bukit | MY | Jelutong |
| Jelutong Paya | MY | Jelutong |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Jequitiba | BR | Jequitiba |
| Jequitiba branco | BR | Jequitiba |
| Jequitiba rosa | BR | Jequitiba |
| Jequitiba vermelho | BR | Jequitiba |
| Jeungjing | ID | Batai |
| Jeve | PE | Hevea |
| Jigua amarillo | EC | Louro branco |
| Jito | BR | Jito |
| Jobo | VE | Cedroi |
| Jobo | VE | Mopé |
| Joeliballi-Tataroe | GY | Amesclão |
| Joeliballi-Tataroe | SR | Amesclão |
| Johor | MY | Djohar |
| Jonger | ID | Putat |
| Jongkong | MY | Jongkong |
| Jorori | CO | Jorori |
| Jubia | VE | Castanheiro |
| Jucá | BR | Pau ferro |
| Jucaína | BR | Pau ferro |
| Júcaro | CO | Júcaro |
| Júcaro | CU | Júcaro |
| Junero | GT | Rosewood, Guatemala |
| Jutahi | BR | Jutahy |
| Jutai | BR | Jatobá |
| Jutai açu | BR | Jatobá |
| Jutai roxo | BR | Jatobá |
| Jutaicica | BR | Groçai-rosa |
| Kaatoan | PH | Kadam |
| Kabak Khao | TH | Meranti, White |
| Kabek | MY | Bungur |
| Kabok | TH | Kabok |
| Kabukalli | GY | Cupiuba |
| Kadam | IN | Kadam |
| Kadam | MY | Kadam |
| Kadam | PK | Kadam |
| Kaditiri | GY | Tachi |
| Kafundula | CD | Grenadillo |
| Kai Riti | ID | Batino |
| Kaiwi | SL | Emien |
| Kajat | ZA | Muninga |
| Kajy tjina | ID | Podocarp |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Kajoewaballi | GY | Baromalli |
| Kaju | BJ | Acajou d'Afrique |
| Kaju Hitam | ID | Ebène noire d'Asie |
| Kaju Hitam | ID | Ebène veinée d'Asie |
| Kakaralli | GY | Mata-Mata |
| Kakawalli | GY | Tauari |
| Kakende | CF | Koto |
| Kaki-Khao | TH | KerANJI |
| Kaku | GH | Azobé |
| Kalabau | CN | Merbau |
| Kalam | ID | Duabanga |
| Kalek Bung Cung | ID | Mertas |
| Kali | AO | Aniégré |
| Kalluveera | IN | Hard Celtis |
| Kalo | TH | Meranti, Yellow |
| Kalo | NP | Siris |
| Kaluk Afuon | NG | Ovèngkol |
| Kalulot | PH | Keledang |
| Kalungi | AO | Sipo |
| Kalungi | CD | Sipo |
| Kalungi | CG | Sipo |
| Kamarere | AU | Kamarere |
| Kamashi | CD | Niové |
| Kamassi | ZA | Kamassi |
| Kamasumu | CD | Olon |
| Kambala | BE | Iroko |
| Kambala | CD | Iroko |
| Kambala | CG | Iroko |
| Kampu | TH | Siris |
| Kanakudiballi | SR | Tapià |
| Kanali | BR | Bois de rose femelle |
| Kanawang | TH | Meranti, White |
| Kanazo, Pink | MM | Dungun |
| Kanda brun | CM | Kanda brun |
| Kanda rose | CM | Kanda rose |
| Kandis | ID | Kandis |
| Kandis | MY | Kandis |
| Kaneelhart | SR | Kaneelhart |
| Kaneelhout | SR | Itaúba |
| Kanga | CF | Tiama |
| Kangsar | MY | Mabin |
| Kankantrie | SR | Sumauna |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Kankate | CD | Difou |
| Kanluang | TH | Bangkal |
| Kanran | NG | Ebène d'Afrique |
| Kanyin | MM | Keruing |
| Kanzo | MM | Mengkulang |
| Ka-ok | TH | Keledang |
| Kaori | NC | Kauri |
| Kapas | MY | Lilin |
| Kapiag | PG | Keledang |
| Kapok | MY | Kapok |
| Kapokier | CG | Kapokier |
| Kapokier | CI | Kapokier |
| Kapong | TH | Binung |
| Kapur | ID | Kapur |
| Kapur Empedu | ID | Kapur |
| Kapur Kayatan | ID | Kapur |
| Kapur Kejatan | MY | Kapur |
| Kapur Singkel | ID | Kapur |
| Kapur Sintuk | ID | Kapur |
| Kapur Tanduk | ID | Kapur |
| Kaputu | CD | Messassa |
| Kapuyai | SL | Mambodé |
| Karai | MY | Mempisang |
| Karamati | SB | Terentang |
| Kararo | ET | Aniégré |
| Kari kara | BO | Curupay-ra |
| Karohoro | GY | Morototo |
| Karri | AU | Karri |
| Kasai | MY | Kasai |
| Kasa-kasa | CD | Mepepe |
| Kasalusalu | ZM | Grenadillo |
| Kasap | MY | Kasap |
| Kasavehout | SR | Morototo |
| Kaschaw | TH | Thinwin |
| Kashit | MM | Melunak |
| Kasi kasi | PG | Lara |
| Kassa | CD | Tali |
| Kassaba oudou | GF | Inyak |
| Kassagnan | GF | Piquiarana |
| Kasudu | CD | Eyoum |
| Kathing | TH | Bintangor |
| Katrafay | MG | Katrafay |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Kaunghmu | MM | Mersawa |
| Kauri | AU | Kauri |
| Kauri | MY | Kauri |
| Kauri Pine | PG | Kauri |
| Kautaballi | GY | Grigri |
| Kauvula | FJ | Sesendok |
| Kavalam | IN | Mabin |
| Kawang | MY | Meranti, Light Red |
| Kawioi | GY | Silverballi |
| Kaw-Oedoe | SR | Tatajuba |
| Kayombo | CD | Ohia |
| Kayu Bawang | ID | Mertas |
| Kayu Bawang Utan | ID | Kulim |
| Kayu-Cin | MY | Podocarp |
| Kayu Hujan | ID | Kayu Hujan |
| Kayu Kuku | ID | Kayu Kuku |
| Kayu Kula | ID | Leban |
| Kayu Langit | IN | Siris, White |
| Kayu Machis | MY | Batai |
| Kayu Safoda | MY | Acacia |
| Kebon Tang | MY | Meranti, White |
| Kedawang | ID | Balau, Yellow |
| Kedondong | IN | Kedondong |
| Kedondong | MY | Kedondong |
| Kedundong | MY | Kandis |
| Kefe | NG | Koto |
| Kekatong | MY | Kekatong |
| Kékélé | CI | Kékélé |
| Keladan | MY | Kapur |
| Kelampayan | MY | Kadam |
| Kelampo | MY | Kadam |
| Kelat | MY | Kelat |
| Keledang | MY | Keledang |
| Keledang Babi | ID | Keledang |
| Kelembicho | CF | Akossika |
| Kelempajan | ID | Kadam |
| Keluak | MY | Amberoi |
| Kelumbuk | ID | Amberoi |
| Kelumpang | MY | Kelumpang |
| Kembang | MY | Mengkulang |
| Kembang Semang- kok | MY | Kembang Semang- kok |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Kememjing | ID | Kandis |
| Kempakai | ID | Champak |
| Kempas | MY | Kempas |
| Kempas | PG | Kempas |
| Kenari | ID | Kedondong |
| KerANJI | ID | KerANJI |
| KerANJI | MY | KerANJI |
| KerANJI | MY | Lilin |
| Kerbau | MY | Rengas |
| Kereti-Silverballi | GY | Louro branco |
| Keruing | ID | Keruing |
| Keruing Bajak | MY | Keruing |
| Keruing Beras | MY | Keruing |
| Keruing Gaga | MY | Keruing |
| Keruntum | MY | Keruntum |
| Kesindu | MY | Kulim |
| Kesse | CG | Difou |
| Ketjapi | ID | Sentul |
| Kevazingo | GA | Bubinga |
| Kha hot | TH | Kayu Hujan |
| Kha Nang | LA | Malas |
| Khabhari | IN | Yemane |
| Khai Khieo | TH | Gerutu |
| Kha-Nunnok | TH | Nyatoh |
| Khanun-pa | TH | Keledang |
| Khasya-Pine | IN | Pinus Kesiya |
| Khayah | MM | Manilkara |
| Khen Nang | MM | Malas |
| Khian | TH | Xoan |
| Khilek | TH | Djohar |
| Khleung | TH | KerANJI |
| Khlong | KH | Keruing |
| Ki bulu | MY | Kasap |
| Ki Hujan | ID | Kayu Hujan |
| Kia | VN | Pinus Merkusii |
| Kiaat | ZA | Muninga |
| Kiansonso | CD | Kiasose |
| Kiantioutiou | GF | Araracanga |
| Kiasose | CD | Kiasose |
| Kiasose | CG | Kiasose |
| Kibakoko | CD | Kibakoko |
| Kibakoko | CG | Kibakoko |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Kiharpan | ID | Kedondong |
| Kijeri | ID | Kandis |
| Kikenzi | CD | Kikenzi |
| Kikubi-Lomba | CG | Ekoune |
| Kikwaju | KE | Grenadillo |
| Kiliakamba | CG | Diania |
| Kilifi | KE | Mtandarusi |
| Kilingi | UG | Bilinga |
| Kilu | CF | Bilinga |
| Kilula | CG | Tiama |
| Kimiseh | CD | Okoué |
| Kirundu | UG | Ako |
| Kisasamba | CG | Pao rosa |
| Kisésé | CG | Padouk d'Afrique |
| Kissinhungo | AO | Kotibé |
| Kitoke | ID | Siris |
| Kitola | CG | Tchitola |
| Klinki | AU | Klinki |
| Koanan | PG | Batino |
| Kobé | GF | Chicha |
| Kobehe | SR | Chicha |
| Kocolorelli | SR | Pau roxo |
| Kodathani | IN | Mabin |
| Koebesini | SR | Burada |
| Koemaka | SR | Sumauna |
| Koemaroe | SR | Cumaru |
| Koenatepi | SR | Macacaúba |
| Koepajoewa | SR | Copaiba |
| Koepi | SR | Cupiuba |
| Kofina | CI | Eyoum |
| Koframiré | CI | Osanga |
| Kofyo | CF | Azobé |
| Koila | SB | Bintangor |
| Kojagei | SL | Limba |
| Koki | KH | Merawan |
| Koki Phnom | KH | Meranti, White |
| Kokoti | GH | Bodioa |
| Kokriki | SR | Tento |
| Kokrudua | GH | Afrormosia |
| Kolo | NG | Mukarati |
| Kolomeko | CF | Ekoune |
| Kolon | LK | Haldu |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Koma | CG | Ossabel |
| Komu | NC | Merbau |
| Kondofindo | CD | Kotibé |
| Kondroti | CI | Kondroti |
| Kong-Afane | GA | Congotali |
| Konoko | GY | Grigri |
| Koondi | SL | Rikio |
| Kopie | GF | Cupiuba |
| Kopté | MX | Canalete |
| Koraro | GY | Andira |
| Koraroballi | GY | Angelim |
| Korobali | GY | Kroebara |
| Koroborelli | GY | Pau roxo |
| Koroko | GH | Akossika |
| Korokon | LR | Akossika |
| Kosipo | CI | Kosipo |
| Kosipo | GH | Kosipo |
| Kotibé | CI | Kotibé |
| Koto | CI | Koto |
| Kouali | GF | Quaruba |
| Kouatakaman | GF | Faveira |
| Kouatapatoe | SR | Sapucaia |
| Kouatapatou | GF | Sapucaia |
| Kouero | CI | Angueuk |
| Koul | CF | Bété |
| Koul | CM | Bété |
| Koumanti oudou | GF | Araracanga |
| Kouria | NG | Kapokier |
| Kowi | SL | Crabwood d'Afrique |
| Kowo | NG | Alep |
| Koyo-San | JP | San-Mu |
| Kpakpatin | BJ | Doussié |
| Kpaoli | LR | Vésámbata |
| Kpaoli | SL | Vésámbata |
| Kpar | LI | Sougué |
| Kpatin Dehun | BJ | Kondroti |
| Kpendei | SL | Doussié |
| Kpomusi | SL | Bodioa |
| Kpowuli | SL | Ozouga |
| Kpoyei | SL | Ilomba |
| Kra Thin Tepa | TH | Acacia |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Kra Thon | TH | Sentul |
| Kra Thungfa Hai | TH | Batino |
| Krabak | TH | Mersawa |
| Krakas | KH | Sepetir |
| Krala | CI | Acajou d'Afrique |
| Kralanh | KH | KerANJI |
| Kranhung | KH | Rosewood, Kran- hung |
| Krappa | SR | Andiroba |
| Krathon | TH | Sepetir |
| Kroebara | SR | Kroebara |
| Kroma | CI | Eveuss |
| Kromanti Kopi | SR | Araracanga |
| Kruku | GH | Akossika |
| Kruma | GH | Eveuss |
| Krupi | GH | Crabwood d'Afrique |
| Ku Chadana | IN | Coralwood, Asian |
| Kudi Biushi | GY | Curupixa |
| Kuil | CG | Eyong |
| Kuku | ID | Kayu Kuku |
| Kuleng | TH | Kulim |
| Kulim | ID | Kulim |
| Kulim | MY | Kulim |
| Kumaka | GY | Sumauna |
| Kuma-Kuma | CD | Eveuss |
| Kuma-Kuma | CG | Eveuss |
| Kumaru | GY | Cumaru |
| Kumbi | CD | Kumbi |
| Kumbi | CG | Kumbi |
| Kumenini | GH | Kumbi |
| Kumunu | CG | Coula |
| Kumus | ID | Balau, Yellow |
| Kungkur | MY | Kungkur |
| Kungkur | MY | Siris |
| Kungulu | AO | Mukulungu |
| Kunyit | ID | Meranti, Yellow |
| Kupisini | GY | Burada |
| Kurahara | GY | Jacareúba |
| Kurahara | SR | Jacareúba |
| Kuran | MY | KerANJI |
| Kurang | GY | Inga |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Kuranjan | IN | Kuranjan |
| Kurero Silverballi | CR | Silverballi |
| Kurokaï | GY | Kurokaï |
| Kurupay'ra | PY | Curupay-ra |
| Kurus | ID | Sungkai |
| Kusia | GH | Bilinga |
| Kwabohoro | GH | Bossé clair |
| Kwale | KE | Mtandarusi |
| Kwao | KH | Haldu |
| Kwao | TH | Haldu |
| Kwari | GY | Inga |
| Kwari | SR | Quaruba |
| Kwarye | GY | Inga |
| Kwatakama | SR | Faveira |
| Kwila | PG | Merbau |
| Kwilau | AU | Merbau |
| Kwisik | PG | Terminalia, Yellow |
| Kyana | MM | Nyirih |
| Kyenkyen | GH | Ako |
| Kyere | GH | Koto |
| Kyese | MM | Medang |
| Kyeto | MM | Leban |
| Kyrandy | PY | Pau marfim |
| Kyun | MM | Teak |
| Labula | PG | Kadam |
| Lagarto caspi | PE | Jacareúba |
| Lagunero | VE | Drago |
| Laguno | EC | Quaruba |
| Lakuch | MY | Keledang |
| Lami | CI | Kiasose |
| Lamio | PH | Paldao |
| Lamog | PH | Putat |
| Lampati Ramdala | IN | Duabanga |
| Lancewood | JM | Lancewood |
| Landa | CM | Landa |
| Landa | GA | Landa |
| Landojan | NG | Aniégré |
| Lanete | PH | Lanete |
| Langil | PH | Siris |
| Lang-Mang | VN | Bayur |
| Lanilla | GT | Balsa |
| Lanu | CO | Balsa |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Lanutan Bagio | PH | Ramin |
| Lapachin | AR | Lapachin |
| Lapachin | BR | Lapachin |
| Lapachin | PY | Lapachin |
| Lapacho | AR | Ipê |
| Lapacho | BO | Ipê |
| Lapacho negro | PY | Ipê |
| Lara | IN | Lara |
| Laran | MY | Kadam |
| Laredo | MX | Capomo |
| Larme | CI | Idéwa |
| Lasi | ID | Haldu |
| Lat Hoa | VN | Chickrassy |
| Latak manuk | ID | Mertas |
| Latareko | SB | Ramin |
| Lati | CI | Lati |
| Lauan Malaanonan | PH | Seraya, White |
| Lauan, White | PH | Almon |
| Lauan, White | PH | Meranti White |
| Lauan, White | PH | Seraya White |
| Laurel | CO | Louro branco |
| Laurel | HN | Louro branco |
| Laurel | VE | Louro branco |
| Laurel amarelo | BR | Comino |
| Laurel blanco | VE | Pardillo |
| Laurel Comino | CO | Comino |
| Laurel de Costa | EC | Pardillo |
| Laurel Ecuador | BR | Pardillo |
| Laurel negro | BR | Pardillo |
| Laurel, Indian | IN | Laurel, Indian |
| Laurelia | CL | Laurelia |
| Laurier | TT | Louro branco |
| Leban | MY | Leban |
| Leban | MY | Leban |
| Lebi Oueko | GF | Inga |
| Lechero | CO | Sandé |
| Leertouwarsboom | SR | Júcaro |
| Leiteira | BR | Sandé |
| Lejonclo | CD | Ilomba |
| Lelayang | MY | Lelayang |
| Lelulus | ID | Derum |
| Lenga | CL | Lenga |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Lerado | MX | Capomo |
| Letoeng | MY | Jelutong |
| Letok | MM | Pulai |
| Letpan | MM | Kapok |
| Letterhout | SR | Amourette |
| Lettoc-Thein | MM | Lanete |
| Lettre mouchete | GF | Amourette |
| Lian | TH | Xoan |
| Lian-Baiyai | TH | Xoan |
| Lianu | CG | Bubinga |
| Libas | PH | Benuang |
| Liboyo | CD | Sipo |
| Libu | CG | Oboto |
| Licari | BR | Bois de rose femelle |
| Lidia | CM | Framiré |
| Lieúque | CL | Manio |
| Lifaki | CD | Sapelli |
| Lifaki | CD | Tiama |
| Lifaki Muindu | CD | Dibétou |
| Lifondo | CD | Ilomba |
| Lifuco | AO | Kosipo |
| Light Hopea | PG | Merawan |
| Light Red Meranti | MY | Meranti, Light Red |
| Light Red Seraya | MY | Meranti, Light Red |
| Lignum vitae | BO | Palo santo |
| Ligudu | CD | Limbali |
| Lika Oedoe | SR | Inyak |
| Likundu | CD | Dabéma |
| Lilin | ID | Lilin |
| Lim | VN | Lim |
| Lim Xanh | VN | Siris |
| Limba | CD | Limba |
| Limba | CG | Limba |
| Limbali | CD | Limbali |
| Limémé | CG | Obéro |
| Limoncillo | BR | Zapatero |
| Limpaga | MY | Neem |
| Limpaga | MY | Sentang |
| Limpagna | IN | Suren |
| Linggua | ID | Padauk Amboina |
| Lingué | CI | Doussié |
| Lingué | SN | Doussié |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Liniumbu | CD | Ohia |
| Linkwai | TH | Duabanga |
| Linog | PH | Pulai |
| Linzi | CG | Bilinga |
| Litoh | MY | Mertas |
| Liusan | CN | Sugi |
| Liusan | TW | Sugi |
| Livuite | AO | Tiama |
| Locus | GY | Jatobá |
| Logwood | HN | Campèche |
| Lohonfe | CI | Diania |
| Lokonfi | LR | Diania |
| Lokotin | BJ | Iroko |
| Loktob | PH | Duabanga |
| Lokundu | CD | Mafamuti |
| Lolagbola | NG | Tchitola |
| Lolako | CD | Ilomba |
| Loliondo | TZ | Loliondo |
| Loloti | CI | Kumbi |
| Lomba-Kumbi | CD | Ekoune |
| Long John | GY | Formigueiro |
| Longhi | CG | Longhi |
| Long-Muc | VN | Lanete |
| Longotra | MG | Longotra |
| Lonlaviol | GA | Faro |
| Lotofa | CI | Lotofa |
| Louro | BR | Louro branco |
| Louro branco | BR | Louro branco |
| Louro gamela | BR | Louro vermelho |
| Louro inhamui | BR | Louro branco |
| Louro itaúba | BR | Itaúba |
| Louro negro | AR | Canalete |
| Louro pardo | BR | Canalete |
| Louro vermelho | BR | Louro vermelho |
| Ludai | MY | Kadam |
| Lukienzo | CG | Landa |
| Lukunzu | CG | Sobu |
| Lumajau | ID | Rasamala |
| Lumbandjii | CM | Gheombi |
| Lumbayau | PH | Mengkulang |
| Lum-Paw | TH | Merbau |
| Lun Gajah | MY | Meranti, Yellow |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Lun Kuning | MY | Meranti, Yellow |
| Lun Merat | MY | Meranti, Yellow |
| Lun Siput | MY | Meranti, Yellow |
| Lupisan | PH | Kayu Hujan |
| Lusamba | CD | Avodiré |
| Lusambya | UG | Lusambya |
| Lusanga | CD | Iroko |
| M'Bossi | CG | Oboto |
| M'Boza | CD | Oboto |
| M'Bidinkala | CD | Safukala |
| Ma Klua | TH | Ebène noire d'Asie |
| Mabin | TH | Mabin |
| Macacarecuia | BR | Couroupita |
| Macacaúba | BR | Macacaúba |
| Macacaúba preta | BR | Macacaúba |
| Macacaúba ver- melha | BR | Macacaúba |
| Macaniba | BR | Sucupira preta |
| Maçaranduba | BR | Maçaranduba |
| Macassar Ebony | MY | Ebène veinée d'Asie |
| Machang | MY | Mango |
| Machare | CO | Manil |
| Machare | EC | Manil |
| Mache | VE | Bridalveil |
| Machimango | PE | Cachimbo |
| Machin Mango | PE | Sapucaia |
| Machinga | PR | Capomo |
| Macondo | CO | Baromalli |
| Macondo | CO | Quipo |
| Macucu da Catinga | BR | Macucu de paca |
| Macucu de paca | BR | Macucu de paca |
| Macucu do Baixo | BR | Macucu de paca |
| Mafamuti | MZ | Mafamuti |
| Mafu | TZ | Mafu |
| Magas | MY | Duabanga |
| Magasawith | MY | Duabanga |
| Mahaicaballi | GY | Burada |
| Mahanim | BD | Xoan |
| Maho | GY | Chicha |
| Maho cigare | GF | Tauari |
| Maho jaune | GF | Sapucaia |
| Mahoe | TT | Chicha |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Mahogani | DO | Mahogany |
| Mahogani | HT | Mahogany |
| Mahogani | NI | Mahogany |
| Mahogany | DO | Mahogany |
| Mahogany | HT | Mahogany |
| Mahot coton | GF | Sumauna |
| Mahot noir | GF | Mata-Mata |
| Mahot rivière | GF | Milo |
| Mahua | ID | Bitis |
| Mai Bak | LA | Mersawa |
| Mai Hao | LA | Gerutu |
| Mai Hao | LA | Mengkulang |
| Mai Nhang | LA | Keruing |
| Mai Po Hao | LA | Mengkulang |
| Mai Puay | LA | Bungur |
| Mai Sat | LA | Keruing |
| Mai Saw | MM | Yemane |
| Mai So | LA | Yemane |
| Mai Tin Pet | LA | Pulai |
| Maidou | LA | Padauk Burma |
| Mai-Mak-Ho-Ling | MM | Burmese Ebony |
| Mai-Pradoo | TH | Padauk Burma |
| Majaguilla | PR | Milo |
| Makai | MM | Meranti, White |
| Makamong | TH | Makamong |
| Makarai | GY | Burada |
| Makasim | PH | Kelat |
| Makata | TH | Balau, Red |
| Maka-Tea | TH | Septir |
| Make | AO | Mukarati |
| Ma-Kerm | TH | Kedondong |
| Makkakabes | SR | Angelim |
| Makobokobo | CG | Cordia d'Afrique |
| Makoré | CI | Makoré |
| Malabog | PH | Lelayang |
| Malangai | MY | Malangai |
| Malakamias | PH | Siris, White |
| Malako | SR | Pau roxo |
| Malakubi | PH | Keledang |
| Malaykal | PH | Balau, Yellow |
| Mallan Nim | IN | Xoan |
| Maloba | PH | Bitis |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|---------------------------|
| Malugai | PH | Kasai |
| Mambodé | GW | Mambodé |
| Mammea apple | GY | Bacuri |
| Mampat | ID | Derum |
| Mampata | SN | Sougué |
| Ma-Muang-Pa | SB | Mango |
| Ma-Muang-Pa | TH | Mango |
| Manari Balli | GY | Timborana |
| Manaribaomby | MG | Palissandre de Madagascar |
| Manariboraka | MG | Palissandre de Madagascar |
| Manaritoloho | MG | Palissandre de Madagascar |
| Manary | MG | Palissandre de Madagascar |
| Manbarklak | SR | Mata-Mata |
| Mancone | GW | Tali |
| Mancono | PH | Lara |
| Mandiocai | BR | Morototo |
| Mandioqueira | BR | Mandioqueira |
| Mandioqueira aspera | BR | Mandioqueira |
| Mandioqueira escamosa | BR | Mandioqueira |
| Mandioqueira lisa | BR | Mandioqueira |
| Mandji | GA | Iroko |
| Mandoravy | MG | Palissandre de Madagascar |
| Mandung | ID | Rasamala |
| Mangga | IN | Mango |
| Manggachapoi | PH | Merawan |
| Mangge Hutan | ID | Acacia |
| Manggis | PH | Tualang |
| Mangir | ID | Ganophyllum |
| Mang-kha | TH | Kekatong |
| Mangle asjo | CO | Mangle Paletuvier |
| Mangle colorado | EC | Mangle Paletuvier |
| Mangle Paletuvier | GF | Mangle Paletuvier |
| Mango | IN | Mango |
| Mango | PG | Mango |
| Mango | PK | Mango |
| Mangona | CM | Acajou d'Afrique |
| Mangowood | MM | Mango |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Mangrove | GY | Mangle Paletuvier |
| Mangrove | SR | Mangle Paletuvier |
| Mangrove Cedar | PG | Nyirih |
| Mang-Tan | TH | Samak |
| Mangue | TT | Manil |
| Mani | BO | Chicha |
| Mani | BR | Manil |
| Mani | SR | Manil |
| Mani | VE | Manil |
| Maniawga | MM | Maniawga |
| Manil | GF | Manil |
| Manil marécage | GF | Manil |
| Manil montagne | GF | Manniballi |
| Manil peou | GF | Manniballi |
| Manila-Padouk | PH | Padauk Amboina |
| Manilihuan | CL | Manio |
| Manilkara | ID | Manilkara |
| Mañio | CL | Manio |
| Manisto | BO | Lapachin |
| Maniu | CL | Manio |
| Manje-Konna | IN | Djohar |
| Manni | GY | Manil |
| Manniballi | SR | Manniballi |
| Manonti Kouali | GF | Cambara |
| Mansonia | GH | Bété |
| Manthin | MM | Camphorwood |
| Manwood | NI | Manwood |
| Manwood | PA | Manwood |
| Mapa | GF | Dukali |
| Mapa | SR | Dukali |
| Mapajo | BO | Sumauna |
| Mapalapa | BR | Hevea |
| Maparajuba | BR | Maçaranduba |
| Mapat | ID | Geronggang |
| Maporokon | GY | Inga |
| Maqui | CO | Fava amargosa |
| Maquilla | MX | Andira |
| Mara | BO | Mahogany |
| Maram | GY | Copaiba |
| Marambung | ID | Xoan |
| Maranggo | PH | Neem |
| Maranggo | PH | Sentang |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|---------------------------|
| Maranon | EC | Caju açu |
| Marariberavy | MG | Palissandre de Madagascar |
| Mararing | PH | Lilin |
| Marblewood | IN | Ebène veinée d'Asie |
| Maria | EC | Jacareúba |
| Mari-Mari | PE | Fava amargosa |
| Marina | VE | Sandé |
| Mario | CO | Jacareúba |
| Marupa | BR | Marupa |
| Marupa | PE | Marupa |
| Marupa del Bajo | PE | Fava amargosa |
| Marupauba | BR | Marupa |
| Marupauba falso | BR | Morototo |
| Masa | PR | Amesclão |
| Masabalo | CO | Andiroba |
| Masabalo | VE | Andiroba |
| Masandarusi | KE | Mtandarusi |
| Mascaré | EC | Pilon |
| Mascarey | CO | Pilon |
| Masenkuanim | EC | Timborana |
| Massarandu | VE | Maçaranduba |
| Mata Palo | EC | Guariúba |
| Mata Ulat | MY | Mata Ulat |
| Mataki | SR | Manil |
| Matakkie | SR | Manniballi |
| Mata-Mata | BR | Mata-Mata |
| Matamata preto | BR | Mata-Mata |
| Matapalo | EC | Tachi |
| Matatauba | BR | Morototo |
| Matazama | EC | Bacuri |
| Matoa | ID | Kasai |
| Matumi | ZA | Mugonha |
| Ma-u | MM | Kadam |
| Maukadon | MM | Kadam |
| Mau-Lettan-She | MM | Kadam |
| Mavini | CM | Ebène d'Afrique |
| Mavota | FJ | Ramin |
| May Pek | LA | Pinus Merkusii |
| May Sak | LA | Teak |
| May Sak | TH | Teak |
| Mayagua | VE | Chicha |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Mayang | MY | Nyatoh |
| Mayapis | PH | Meranti, Light Red |
| Mazabalo | CO | Andiroba |
| M'Babou | GA | Tchitola |
| M'Bado | CF | Ayous |
| M'Bagna | CM | Ovèngkol |
| M'Banga | CM | Doussié |
| M'Banza | CG | Olon |
| M'Bébame | GA | Longhi |
| M'Bèl | CM | Padouk d'Afrique |
| M'Bèl | GA | Padouk d'Afrique |
| Mbele | SL | Dabéma |
| Mbeli | LR | Dabéma |
| Mbembakofi | TZ | Doussié |
| Mbenge | CD | Mutényé |
| M'Bidikala | CD | Aiélé |
| Mbila | MZ | Muninga |
| M'Bili | AO | Aiélé |
| M'Bili | CG | Aiélé |
| Mboi | SL | Abura |
| Mbombi | SL | Kibakoko |
| M'Bonda | CM | Niové |
| Mbosso | CG | Kékélé |
| M'Boul | CF | Aniégré |
| M'Boun | GA | Niové |
| M'Boyo | CF | Sapelli |
| Méblo | CI | Naga |
| Mecodze | MZ | Difou |
| Mecrussé | MZ | Mecrussé |
| Mécuria | MZ | Banga-Wanga |
| Medang | ID | Medang |
| Medang | MY | Medang |
| Medang Bulnak | MY | Kasap |
| Medang Kasap | MY | Kasap |
| Medang Keram | ID | Ramin |
| MedangTabak | MY | Jongkong |
| Meguza | MZ | Kondroti |
| Meketil | MY | Sepetir |
| Mekibi | ZW | Mussibi |
| Mekogho | GA | Eyek |
| Melabuwai | ID | Jelutong |
| Melancieira | BR | Melancieira |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Melapi | MY | Meranti, White |
| Melawis | MY | Ramin |
| Melegba | CI | Ebiara |
| Melembu | MY | Amberoi |
| Melmas | ID | Malas |
| Melor | MY | Sempilor |
| Melunak | MY | Melunak |
| Melur | ID | Sempilor |
| Melur | ID | Podocarp |
| Membacang | ID | Mango |
| Membalun | MY | Dysox |
| Membatu | MY | Balau, Red |
| Memina | ID | Memina |
| Mempening Bagan | MY | Mempening |
| Mempening Bang- kas | MY | Mempening |
| Mempening Puteh | MY | Mempening |
| Mempisang | MY | Mempisang |
| Mendarahan | ID | Penarahan |
| Mendoe | ID | Memina |
| Mendou | GA | Naga |
| Menga-Menga | AO | Niové |
| Menga-Menga | CG | Niové |
| Mengarlis | ID | Tualang |
| Mengavis | MY | Tualang |
| Menggeris | ID | Kempas |
| Menghilan | MY | Kauri |
| Mengkulang | MY | Mengkulang |
| Mengris | MY | Kempas |
| Mentalai | MY | Petaling |
| Mentibu | ID | Jongkong |
| Menuang | MY | Mabin |
| Mepepe | MZ | Mepepe |
| Meraga | MY | Haldu |
| Merah-Tua | ID | Meranti, Dark Red |
| Meraka | MY | Alan |
| Meralu | ID | Kelat |
| Merana | MG | Merana |
| Meranti Bukit | MY | Meranti, Dark Red |
| Meranti Bunga | ID | Meranti, Dark Red |
| Meranti Bunga | ID | Meranti, Light Red |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Meranti Bunga Sengawan | MY | Meranti, Dark Red |
| Meranti Damar Hitam | MY | Meranti, Yellow |
| Meranti Daun Basar | MY | Meranti, Dark Red |
| Meranti Gerutu | MY | Gerutu |
| Meranti Hantu | MY | Meranti, Light Red |
| Meranti Jerit | MY | Meranti, White |
| Meranti Kelim | MY | Meranti, Yellow |
| Meranti Kepong | MY | Meranti, Light Red |
| Meranti Ketung | ID | Meranti, Dark Red |
| Meranti Kuning | ID | Meranti, Yellow |
| Meranti Langgang | MY | Meranti, Light Red |
| Meranti Lapis | MY | Meranti, White |
| Meranti Melanthi | MY | Meranti, Light Red |
| Meranti Merah Muda | ID | Meranti, Light Red |
| Meranti Paya | MY | Meranti, Light Red |
| Meranti Putih | ID | Meranti, White |
| Meranti Rambai | MY | Meranti, Light Red |
| Meranti Sang- kawang | MY | Meranti, Light Red |
| Meranti Telepok | MY | Meranti, Yellow |
| Meranti Temak | MY | Meranti, White |
| Meranti Tembaga | MY | Meranti, Light Red |
| Meranti Teng- kawang | MY | Meranti, Light Red |
| Meranti, White | MY | Meranti, White |
| Meranti, White | PH | Meranti, White |
| Meranti, White | ID | Gerutu |
| Meranti, Yellow | MY | Meranti, Yellow |
| Merawan | ID | Merawan |
| Merawan | MY | Merawan |
| Merawayana | GY | Pau roxo |
| Merbau | ID | Merbau |
| Merbau | MY | Merbau |
| Merdongdong | ID | Kedondong |
| Merecurillo | VE | Burada |
| Meri | GY | Umiri |
| Merpau | MY | Merpauh |
| Merpauh | MY | Merpauh |
| Mersawa | ID | Mersawa |
| Mersawa | MY | Mersawa |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Mersawa | PG | Mersawa |
| Mertas | ID | Mertas |
| Merubong | MY | Jongkong |
| Meruyun | MY | Gerutu |
| Mesandarusi | KE | Mtandarusi |
| Messassa | MZ | Messassa |
| Messmate | AU | Tasmanian Oak |
| Mesua | IN | Penaga |
| Metondo | MZ | Metondo |
| Mevini | CM | Ebène d'Afrique |
| Mezimbite | MZ | Mecrussé |
| M'Fan | CM | Eyoum |
| Mfang | CM | Eyoum |
| Mfimbo | TZ | Kanda brun |
| Mfimbo | TZ | Kanda rose |
| Mfo | CM | Moambé jaune |
| M'Foi | GA | Moabi |
| M'Fol | GA | Moambé jaune |
| Mfoo | CM | Moambé jaune |
| Mfu | TZ | Mafu |
| Mfua | CG | Mukulungu |
| M'Fube | CD | Avodiré |
| Mfume | TZ | Kondroti |
| Mfumu | CM | Okoumé |
| Mfwankomo | ZM | Grenadillo |
| Mgam | KE | Lusambya |
| M'Gou | KM | Merana |
| Mgwata | TZ | Metondo |
| Miama | GA | Miama |
| Mia-Mate-Si | MM | Burmese Ebony |
| Milk Wood | AU | Pulai |
| Milk Wood | PG | Pulai |
| Milla | IN | Leban |
| Milo | AS | Milo |
| Milo | TO | Milo |
| Mimba | ID | Neem |
| Mimba | IN | Sentang |
| Mincouart | GF | Manwood |
| Mindi Bakaina | ID | Xoan |
| Mindi Kechil | CN | Xoan |
| Mindoro-Pine | PH | Pinus Merkusii |
| Minjri | IN | Djohar |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Minyak Berok | MY | Lilin |
| Minzu | CG | Essia |
| Miolo de negro | BR | Rosewood, Violete |
| Mirabow | MY | Merbau |
| Mirarena | BR | Angelim |
| Mirindiba | BR | Tanimbuca |
| Mirindiba doce | BR | Mirindiba doce |
| Miro | PF | Milo |
| Mirueira | BR | Muiracatiara |
| Missanda | MZ | Tali |
| Mit-Nai | VN | Keledang |
| Mivuku | AO | Abura |
| Mivuku | CD | Abura |
| Mjombo | MZ | Mjombo |
| Mkalambaki | KE | Muhuhu |
| Mkarambati | KE | Muhuhu |
| Mkelete | ZM | Grenadillo |
| Mkomohoyo | TZ | Mueri |
| Mkondekonde | TZ | Mueri |
| Mkora | TZ | Doussié |
| Mkufi | TZ | Mafamuti |
| Mkulo | TZ | Kikenzi |
| Mkumudwe | ZM | Grenadillo |
| Mkuzu | TZ | Ako |
| Mlanje-Cedar | ZA | Mlanje-Cedar |
| Mlanje-Cypress | ZA | Mlanje-Cedar |
| Mlima-gombe | TZ | Mugaita |
| Mlulu | TZ | Ako |
| Mninga | TZ | Muninga |
| Moabi | AO | Moabi |
| Moabi | CD | Moabi |
| Moabi | CG | Moabi |
| Moambé jaune | AO | Moambé jaune |
| Moambé jaune | CG | Moambé jaune |
| Mobenge | CF | Angueuk |
| Moboma | CF | Bodioa |
| Mocacahiba | BR | Panacoco |
| Mocha colorado | CR | Andira |
| Mocitahyba | BR | Pau Santo |
| Mo-Cua | VN | Pulai |
| Moena | PE | Silverballi |
| Moena amarilla | PE | Comino |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Moena amarilla | PE | Louro branco |
| Moglaipoma | IN | Kayu Hujan |
| Mogno | BR | Mahogany |
| Mogouga | CF | Emien |
| Mohole | CD | Afrormosia |
| Moivi | FJ | Kekatong |
| Mokelete | ZA | Grenadillo |
| Mokesse | CG | Bilinga |
| Mokman | TH | Lanete |
| Mokoba | CM | Igaganga |
| Mokongo | CD | Iroko |
| Mokoungou | CF | Dabéma |
| Molanga | CF | Niové |
| Molapa | CF | Limbali |
| Molave | PH | Leban |
| Moloundou | CD | Iroko |
| Moluccan Sau | PH | Batai |
| Momala | ID | Malas |
| Mombin | GF | Mopé |
| Mombin | HT | Mopé |
| Momoqui | BO | Sebipira |
| Mong Kundor | MY | Binung |
| Monghinza | CF | Monghinza |
| Mongola | CD | Padouk d'Afrique |
| Monkey Pot | GY | Sapucaia |
| Montouchi de savane | GF | Drago |
| Montouchi savane | GF | Saboarana |
| Moonpaala | CD | Okoué |
| Mopaani | ZW | Mopaani |
| Mopane | ZM | Mopaani |
| Mopé | MX | Mopé |
| Mopé | VE | Mopé |
| Mopini | CG | Ebène d'Afrique |
| Moppé | SR | Mopé |
| Mora | GF | Mora |
| Mora | GY | Mora |
| Mora | SR | Mora |
| Mora | TT | Mora |
| Mora | VE | Mora |
| Mora amarillo | VE | Tatajuba |
| Moraballi | GY | Curupixa |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Moraboekea | SR | Mora |
| Morabukea | GY | Mora |
| Morado | BO | Pau roxo |
| Morado | VE | Pau roxo |
| Morado | BO | Rosewood, Caviuna |
| Moral | MX | Moral |
| Moral | EC | Tatajuba |
| Moral Bobo | EC | Guariúba |
| Morcegueira | BR | Amesclão |
| Moreira | AO | Iroko |
| Morochillo | PY | Sebipira |
| Morombo-Rai | GY | Manniballi |
| Morosimo | PY | Araribà |
| Morototo | BR | Morototo |
| Morototo | SR | Morototo |
| Mossomba | CD | Okoué |
| Motangu | UG | Grenadillo |
| Moton | EC | Andira |
| Mouali | CG | Nieuk |
| Mouganga | GA | Safukala |
| Mouguengueri | CD | Safukala |
| Moulala | CG | Nieuk |
| Moulomba | GF | Virola |
| Mountain Ash | AU | Tasmanian Oak |
| Moussangoue | CI | Odzikouna |
| Moussigot rouge | GF | Ucuuba vermelha |
| Moutendé | GF | Quaruba |
| Movingui | GA | Movingui |
| Mpachamu | TZ | Metondo |
| Mpande | TZ | Wengé |
| Mpengwa | GH | Dibétou |
| M'Penzé | AO | Mutényé |
| Mpewere | UG | Dabéma |
| Mpewere | UG | Mafamuti |
| Mpingo | KE | Grenadillo |
| M'Possa | AO | Ebiara |
| M'Possa | CD | Ebiara |
| M'Possa | CG | Ebiara |
| Mringaringa | CG | Cordia d'Afrique |
| Mroma | TZ | Metondo |
| Msalu | ZM | Grenadillo |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Msé-mawe | TZ | Podo |
| Msé-mchungu | TZ | Podo |
| Msengera | TZ | Pillarwood |
| Mtalawanda | TZ | Lusambya |
| Mtambara | TZ | Mtambara |
| Mtandarusi | KE | Mtandarusi |
| Muamba jaune | CD | Moabi |
| Muave | ZM | Tali |
| Muawa | BJ | Essessang |
| Muawa | MZ | Essessang |
| Muaza | AO | Mepepe |
| Mubala | CD | Mubala |
| Mubale | UG | Muhimbi |
| Mubangu | CD | Alumbi |
| Mubura | UG | Sougué |
| Muconite | MZ | Tamboti |
| Mucututu | BR | Morototo |
| Muena negro | PE | Comino |
| Mueri | KE | Mueri |
| Muermo | CL | Ulmo |
| Mufu | CD | Podo |
| Mufula | MZ | Iroko |
| Mufumbi | UG | Sipo |
| Mugaita | KE | Mugaita |
| Mugavu | UG | Iatandza |
| Mugongo | CD | Onzabili |
| Mugonha | MZ | Mugonha |
| Muhinbi | UG | Muhimbi |
| Muhindi | UG | Muhimbi |
| Muhugwe | TZ | Muhuhu |
| Mühühü | UG | Muhuhu |
| Muiarobi | BR | Pau ferro |
| Muiracatiara | BR | Muiracatiara |
| Muirajuba | BR | Garapa |
| Muirapiranga | BR | Muirapiranga |
| Muirapixuna | BR | Groçai-rosa |
| Muirapixuna | BR | Muirapixuna |
| Muirataua | BR | Garapa |
| Muirataua | BR | Pau amarelo |
| Muiratinga | BR | Muiratinga |
| Muiré itá | BR | Pau ferro |
| Muizi | CG | Lati |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Mujogo | UG | Crabwood d'Afrique |
| Mujwa | UG | Emien |
| Mukali | AO | Aniégré |
| Mukali | CG | Aniégré |
| Mukangu | KE | Aniégré |
| Mukarakati | KE | Mafu |
| Mukarala | MZ | Mukarati |
| Mukarati | ZW | Mukarati |
| Mukebu | UG | Cordia d'Afrique |
| Mukelete | ZM | Grenadillo |
| Mukinduri | KE | Musine |
| Mukokukoma | UG | Ohia |
| Mukongoro | KE | Dibétou |
| Mukula | CD | Padouk d'Afrique |
| Mukulungu | CD | Mukulungu |
| Mukulungu | GA | Mukulungu |
| Mukumari | CG | Cordia d'Afrique |
| Mukusi | ZM | Umgusi |
| Mukusu | UG | Dibétou |
| Mukusu | UG | Tiama |
| Mukwa | ZM | Muninga |
| Mukwa | ZW | Muninga |
| Mula | TZ | Sougué |
| Mulamandia | KE | Mugonha |
| Mulateiro | BR | Pau mulato |
| Mulombwa | CD | Muninga |
| Mulu | ID | Derum |
| Mulu | ID | Geronggang |
| Mumaka | UG | Ako |
| Mumuli | UG | Kékélé |
| Mun | VN | Ebène noire d'Asie |
| Muna | KE | Aniégré |
| Mundani | IN | Kuranjan |
| Mungusa | MZ | Kondroti |
| Muninga | TZ | Muninga |
| Munyama | UG | Acajou d'Afrique |
| Munyii | ZW | Pao rosa |
| Muom | KH | Merpauh |
| Muom | VN | Merpauh |
| Muong Ten | VN | Djohar |
| Muonha | MZ | Mugonha |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Mupanga | AO | Messassa |
| Muramo | VE | Cativo |
| Mureillo | VE | Cambara |
| Murere | PE | Guariúba |
| Murtenga | IN | Kedondong |
| Murumu | KE | Mafu |
| Murungurungu | UG | Okoué |
| Murure | BO | Guariúba |
| Murwiti | ZW | Grenadillo |
| Musaisi | KE | Pillarwood |
| Musanda | UG | Mutondo |
| Musengera | KE | Podo |
| Musharagi | KE | Musharagi |
| Musharagi | UG | Musharagi |
| Mushebele | CD | Mepepe |
| Mushibi | CD | Mussibi |
| Musine | KE | Musine |
| Musira | TZ | Musizi |
| Musizi | KE | Musizi |
| Musizi | UG | Musizi |
| Musonkomo | ZM | Grenadillo |
| Mussacossa | MZ | Doussié |
| Mussibi | AO | Mussibi |
| Mutaco | AO | Mutaco |
| Mutarakwa | KE | Cedar, East African |
| Mutényé | CD | Mutényé |
| Mutigbanaye | CI | Bossé foncé |
| Mutiria | MZ | Banga-Wanga |
| Mutondo | KE | Mutondo |
| Mutongana | UG | Crabwood d'Afrique |
| Mutsanya | CD | Tsanya |
| Mutsonga | ZW | Pao rosa |
| Mutsonga | MZ | Pink ivory |
| Mutti | IN | Laurel, Indian |
| Mutukuyu | KE | Loliondo |
| Mutupu | CD | Messassa |
| Mu-U | VN | Bintangor |
| Muura | KE | Kikenzi |
| Muwaka | MZ | Banga-Wanga |
| Muxibi | AO | Mussibi |
| Muyanja | UG | Ossol |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Muyinga | UG | Mafu |
| Muyovu | UG | Sapelli |
| Muyungu | CG | Yungu |
| Muziga | KE | Muziga |
| Muziti | KE | Kikenzi |
| Muzuale | ZM | Mussibi |
| Mvumo | UG | Muhuhu |
| Mwafu | UG | Aiélé |
| Mwavi | TZ | Tali |
| My Lady | BZ | Araracanga |
| Myaukchaw | PH | Malas |
| Myauklok | MM | Keledang |
| Myaukngo | MM | Duabanga |
| Myaukugo | PH | Malas |
| Myinga | MM | Kekatong |
| Myroxylon | CO | Balsamo |
| N'Chong | GA | Eyong |
| N'Chong | GQ | Eyong |
| N'Demo | CG | Kondroti |
| N'Duka | CG | Douka |
| N'Duma | CG | Okan |
| N'Gongo | AO | Onzabili |
| N'Gongo | CG | Onzabili |
| N'Kanang | CM | Lotofa |
| N'Komi | GA | Izombé |
| N'Tola | CD | Tola |
| N'Tola | CG | Tola |
| N'Zong | GA | Eyong |
| N'Zong | GQ | Eyong |
| Nacascot | CO | Ebano |
| Nagasari | ID | Penaga |
| Namanuka | UG | Ohia |
| Nambar | CR | Macacaúba |
| Nanciton | NI | Pilon |
| Nandi | IN | Bungur |
| Nandiroba | BR | Andiroba |
| Nani | ID | Lara |
| Naouya | CF | Kotibé |
| Naranja podrida | PE | Dukali |
| Naranjo | GT | Tanimbuca |
| Naranjo | HN | Tanimbuca |
| Nargusta | BZ | Tanimbuca |

| NOMS VERNA-CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Nargusta | HN | Tanimbuca |
| Narig | PH | Resak |
| Narikeli | BD | Mabin |
| Narra | PH | Padauk Amboina |
| Nato | CO | Mora |
| Nato | EC | Mora |
| Nato | PH | Nyatoh |
| Nato rojo | CO | Mora |
| Nazareno | CO | Pau roxo |
| Ndiri, | TZ | Pillarwood |
| N'Dola | AO | Acajou d'Afrique |
| N'Dola | CG | Acajou d'Afrique |
| N'Dombou | CF | Ako |
| Ndou | CM | Ebène d'Afrique |
| N'Douma | GA | Andoung |
| Ndungu | CD | Musizi |
| Nedun | IN | Kayu Kuku |
| Neem | IN | Neem |
| Neem | PK | Neem |
| Neem | IN | Sentang |
| Neem | PK | Sentang |
| Nekoe-Oedoe | SR | Melancieira |
| Neko oudou | GF | Tento |
| Nemba-Mbobolo | CD | Kékélé |
| Nemesu | MY | Meranti, Dark Red |
| Neris | MY | Nyirih |
| New Guinea Basswood | PG | Sesendok |
| New Guinea Oak | PG | Berangan |
| New-Guinea Beech | PG | New-Guinea Beech |
| N'Ganga | CF | Limba |
| Nghien | VN | Melunak |
| Nghien | VN | Nghien |
| Ngiew | TH | Kapok |
| Ngobisolo | CM | Akossika |
| Ngokkhang | TH | Lelayang |
| N'Gollon | CM | Acajou d'Afrique |
| Ngom | GA | Gheombi |
| Ngon | CM | Eveuss |
| Ngoubou | CF | Ebène d'Afrique |
| Ngouma | CM | Coula |
| N'Goumi | GQ | Okoumé |

| NOMS VERNA-CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| N'Goussa | CF | Pao rosa |
| N'Gula | CD | Padouk d'Afrique |
| N'Gulu-Maza | CD | Bilinga |
| N'Gulu-Maza | CG | Bilinga |
| N'Gwaki | CG | Izombé |
| Ngwe | SL | Fuma |
| Ngwe | TZ | Musharagi |
| Nhoi | VN | Gintungan |
| Nianga-Nianga | CG | Ossol |
| Niangon | CI | Niangon |
| Niangon | GH | Niangon |
| Niaouli | NC | Niaouli |
| Nielillo negro | VE | Araracanga |
| Nieuk | GA | Nieuk |
| Niña | VE | Umiri |
| Nioumbou | CG | Ako |
| Niové | GA | Niové |
| Nir-Naval | ID | Kelat |
| Nispero | CO | Maçaranduba |
| Nispero | PA | Maçaranduba |
| Niuka | CG | Ozouga |
| N'Kagha | GA | Wamba |
| Nkago | UG | Mutondo |
| N'Kali | CG | Aniégré |
| N'Kandika | CG | Kiasose |
| N'Kanguélé | CM | Musizi |
| N'Kanguélé | GA | Musizi |
| Nkanza | CD | Landa |
| N'Kara | GA | Wamba |
| N'Kassa | CG | Tali |
| Nkoba | UG | Dibétou |
| Nkokom | GQ | Nganga |
| N'Kokongo | AO | Doussié |
| N'Kokongo | CG | Doussié |
| Nkonengu | GA | Kanda brun |
| Nkonengu | GA | Kanda rose |
| N'Kumi | CG | Okoumé |
| Nkungusa | MW | Mlanje-Cedar |
| Nogaed | BZ | Rosewood, Hon-duras |
| Nogal | AR | Nogal |
| Nogal | CO | Nogal |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Nogal | EC | Nogal |
| Nogal | MX | Nogal |
| Nogal | PE | Nogal |
| Nogal | VE | Nogal |
| Nom Abam | CM | Aniégré |
| Nom atui | CM | Ossimiale |
| Nom Eteng | CM | Ekoune |
| Nom Nsas | CM | Pao rosa |
| Nom Sinedon | CM | Tchitola |
| Nom-Onié | CM | Ossol |
| Nongo | UG | Iatandza |
| Nossoba | CF | Essia |
| Noudougou | CM | Bodioa |
| N'Safu-Nkala | CD | Safukala |
| Nsakala | CD | Pao rosa |
| N'Sanvi | CG | Rikio |
| N'Senga | CD | Parasolier |
| N'Senga | CG | Parasolier |
| Nsigna | GA | Divida |
| N'Singa | AO | Dabéma |
| N'Singa | CG | Dabéma |
| Nsou | CM | Faro |
| N'Su | GQ | Faro |
| N'Suku | GA | Ossoko |
| N'Téné | CG | Anzèm |
| N'To | GA | Evino |
| N'Tundu | TZ | Messassa |
| Nuanamo | CO | Virola |
| Nuez del Brazil | CO | Castanheiro |
| Nungu-Tsende | CD | Olonvogo |
| Nutmeg | PG | Penarahan |
| Nvero | GQ | Dibétou |
| Nyalin | MY | Lilin |
| Nyankom | GH | Niangon |
| Nyareti | NG | Ebène d'Afrique |
| Nyatoh | ID | Nyatoh |
| Nyatoh | MY | Nyatoh |
| Nyirih | ID | Nyirih |
| Nzang | GA | Bomanga |
| Nzingu | UG | Abura |
| Nzingu | ZM | Abura |
| Oabé | GA | Moabi |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Oak, Silky | AU | Oak, Silky |
| Oba | CI | Kapokier |
| Oba Suluk | MY | Meranti, Dark Red |
| Obang | CF | Afrormosia |
| Obang | CG | Afrormosia |
| Obang | CM | Afrormosia |
| Obar | MY | Kelat |
| Obeche | NG | Ayous |
| Obéro | GA | Obéro |
| Obobo Nekwi | NG | Bossé foncé |
| Obobo Nofua | NG | Bossé clair |
| Oboro | CF | Eveuss |
| Oboto | GA | Oboto |
| Ochoho | BO | Açacu |
| Ocote | MX | Pinus Patula |
| Ocote | NI | Pitch Pine |
| Odoko | NG | Akossika |
| Odou | CM | Ohia |
| Odou Vrai | CM | Diania |
| Odoum | GH | Iroko |
| Odouma | GA | Fuma |
| Odoun | GF | Tatajuba |
| Odudu | NG | Eveuss |
| Oduma | CM | Oduma |
| Oduma | GA | Oduma |
| Oduma | GA | Okan |
| Odwen | GH | Okoué |
| Odzikouna | CM | Odzikouna |
| Odzikouna | GA | Odzikouna |
| Ofete | BJ | Koto |
| Ofram | GH | Limba |
| Ofun | NG | Bété |
| Ogea | GH | Faro |
| Oghaba | NG | Kibakoko |
| Ogiovu | NG | Ako |
| Ogoué | GA | Niangon |
| Ogumalanga | GA | Kondroti |
| Oguomo | GQ | Oguomo |
| Ogwango | NG | Acajou d'Afrique |
| Ohaa | GH | Eyong |
| Ohélé | CG | Ovoga |
| Ohia | NG | Ohia |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Oi-Chang | TH | Amberoi |
| Oiticica amarela | BR | Guariúba |
| Oiticica da Mata | BR | Guariúba |
| Ojoche | NC | Capomo |
| Okan | NG | Okan |
| Oken | GA | Pao rosa |
| Okha | NG | Fuma |
| Okhuaba | NG | Yungu |
| Okoku | NG | Moabi |
| Okoka | CM | Azobé |
| Okoko | NG | Eyong |
| Okola | GQ | Douka |
| Okolanguma | GA | Oguomo |
| Okoué | CI | Okoué |
| Okoumé | GA | Okoumé |
| Okro-Oedoe | SR | Chicha |
| Okumé | GQ | Okoumé |
| Okuro | GH | Iatandza |
| Okuru | CD | Iatandza |
| Okwen | NG | Naga |
| Olazo | NG | Kékélé |
| Ole | CD | Afrormosia |
| Olelang | CM | Yungu |
| Oleo de caboreiba | BR | Cabreúva |
| Oleo de macareo | BR | Cabreúva |
| Oleo vermelho | BR | Balsamo |
| Olla de mono | VE | Sapucaia |
| Ologbomidu | NG | Oboto |
| Ologbomodu | BJ | Oboto |
| Olom | CM | Divida |
| Olon | GA | Olon |
| Olong | GQ | Olon |
| Olonvogo | GA | Olonvogo |
| Oloroso | CO | Umiri |
| Omang | CM | Alep |
| Omo | NG | Cordia d’Afrique |
| Omu | NG | Kosipo |
| Omulera | UG | Mepepe |
| Omupapa | UG | Tamboti |
| Omvong | GA | Eyoum |
| Onakwa | GH | Kékélé |
| Onglen | ID | Billian |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Onumu | NG | Igaganga |
| Onyina | GH | Fuma |
| Onzabili | GA | Onzabili |
| Opepe | BJ | Bilinga |
| Opepe | NG | Bilinga |
| Oreja de negro | AR | Tamboril |
| Orejero | CO | Tamboril |
| Orey | BR | Orey |
| Orey | CO | Orey |
| Orey | CR | Orey |
| Orey | PA | Orey |
| Orey | VE | Orey |
| Oriang | MY | Siris |
| Oringen | PH | Kekatong |
| Oro | CF | Abura |
| Oro | NG | Ako |
| Orogoguei | CO | Baromalli |
| Oropa | NG | Niové |
| Orumu | NG | Igaganga |
| Orura | VE | Mahogany |
| Osan | UG | Aniégré |
| Osan | NG | Longhi |
| Osanga | CD | Osanga |
| Osibin | NG | Ebène d’Afrique |
| Osopupa | NG | Moambé jaune |
| Ossabel | GA | Ossabel |
| Ossel | CM | Difou |
| Ossimiale | GA | Ossimiale |
| Ossoko | GA | Ossoko |
| Ossol | GA | Ossol |
| Osun | NG | Padouk d’Afrique |
| Otie | GH | Ilomba |
| Otingbo | NG | Afina |
| Otivo | VE | Virola |
| Otu | NG | Sobu |
| Otutu | NG | Bodioa |
| Otutu | NG | Kotibé |
| Oueko | GF | Inga |
| Oulia Champa | IN | Champak |
| Quotélimo | CI | Kiasose |
| Ovala | CI | Mubala |
| Ovbialeke | NG | Etimoé |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Ovèng | GQ | Bubinga |
| Ovèngkol | GA | Ovèngkol |
| Ovili | GA | Aiélé |
| Ovoe | CM | Kotibé |
| Ovoga | GA | Ovoga |
| Ovok | CM | Sobu |
| Ovok | GA | Sobu |
| Ovong | CM | Kondroti |
| Ovouï | CM | Kotibé |
| Owewe | NG | Essia |
| Oxhorn Bucida | VE | Júcaro |
| Ozigo | GA | Ozigo |
| Oziya | NG | Faro |
| Ozouga | GA | Ozouga |
| Ozouga | GH | Ozouga |
| Pa Nong | TH | Meranti, White |
| Paar | MY | Kayu Hujan |
| Pachiche | EC | Manwood |
| Paco | AO | Paco |
| Paco | ZA | Paco |
| Pacuare | BR | Tachi |
| Padang | MY | Malas |
| Padauk Burma | MM | Padauk Burma |
| Padouk | MM | Padauk Burma |
| Padouk | CF | Padouk d'Afrique |
| Pahari | IN | Mabin |
| Pahunan | PH | Mango |
| Paigie | MY | Kapur |
| Pajura | BR | Suya |
| Pajura de Obidos | BR | Suya |
| Pakoeli | SR | Bacuri |
| Pakpajide | BJ | Doussié |
| Pakuri | GY | Bacuri |
| Palapi | ID | Mengkulang |
| Paletu | HN | Jutahy |
| Paletuvier rouge | GF | Mangle Paletuvier |
| Paletuvier rouge | HT | Mangle Paletuvier |
| Pali | IN | Nyatoh |
| Palisandro de Hon- duras | HN | Rosewood, Hon- duras |
| Palissandro | GQ | Ovèngkol |
| Palo amarillo | CO | Moral |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Palo banco | AR | Pau mulato |
| Palo banco | PY | Pau mulato |
| Palo blanco | GT | Primavera |
| Palo Cochino | CU | Amesclào |
| Palo de aceite | PR | Amesclào |
| Palo de Balsa | PE | Balsa |
| Palo de culebra | MX | Muiracatiara |
| Palo de jaqueta | PR | Milo |
| Palo de Matos | PR | Tento |
| Palo de Mora | CR | Moral |
| Palo de Oro | SR | Amourette |
| Palo de Oro | ES | Muirapiranga |
| Palo de Pollo | PR | Drago |
| Palo de rosa | MX | Pau roxo |
| Palo de vaca | CR | Sandé |
| Palo de vaca | PA | Sandé |
| Palo Machete | VE | Wallaba |
| Palo Maria | VE | Jacareúba |
| Palo morado | MX | Pau roxo |
| Palo mulato | AR | Palo morado |
| Palo mulato | VE | Kroebara |
| Palo rojo | GQ | Padouk d'Afrique |
| Palo rosa | AR | Peroba rosa |
| Palo santo | MX | Gaïac |
| Palo santo | AR | Palo santo |
| Palo santo | PY | Palo santo |
| Palo Trébol | AR | Cerejeira |
| Palosapis | PH | Mersawa |
| Pamashto | PE | Maçaranduba |
| Pamiel | CG | Bodioa |
| Pamutan | TH | Mango |
| Panacoco | BR | Panacoco |
| Panacoco | GF | Panacoco |
| Panchimouti | GF | Copaiba |
| Pancira | BR | Sumauna |
| Pangan-Bundok | PG | Mempening |
| Panguana | PE | Sandé |
| Pan-Thya | MM | Resak |
| Pantoeng | MY | Jelutong |
| Pao | TH | Sal |
| Paolo Santo | MX | Formigueiro |
| Paolo Santo | PE | Formigueiro |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|-------------------------------|
| Paolo Santo | PY | Formigueiro |
| Papao | GH | Doussié |
| Papita | ID | Amberoi |
| Paquia marfim | BR | Pau marfim |
| Para | AR | Tamboril |
| Paraíba | BR | Marupa |
| Paraiso | PH | Xoan |
| Paraju | BR | Maçaranduba |
| Parakwa | GY | Angelim vermelho |
| Paraman | VE | Manil |
| Parapará | BR | Parapará |
| Parasolier | GF | Imbauba |
| Parasolier | CI | Parasolier |
| Paraspeepal | IN | Milo |
| Parcouri | GF | Bacuri |
| Pardillo | VE | Pardillo |
| Parica | BR | Curupay-ra |
| Parica | BR | Faveira |
| Parica | BR | Timborana |
| Parica branco | BR | Timborana |
| Paricà de cortuma | BR | Curupay |
| Parinari | BR | Burada |
| Parishia | IN | Lelayang |
| Parma | SR | Mangle Paletuvier |
| Pasang | ID | Mempening |
| Pashaco | EC | Pashaco |
| Pashu-Padauk | MM | Padauk Amboina |
| Pata de galina | CO | Morototo |
| Patawa | GF | Patawa |
| Pau amarello | BR | Pau marfim |
| Pau amarelo | BR | Pau amarelo |
| Pau Brasil | BR | Pernambouc |
| Pau cetim | BR | Pau amarelo |
| Pau Cham | TH | Resak |
| Pau Conta | GW | Doussié |
| Pau cravo | BR | Rosewood, Sebastiao de Arruda |
| Pau d'arco | BR | Ipê |
| Pau de Balsa | BR | Balsa |
| Pau de Cubiù | BO | Pau de Cubiù |
| Pau de Cubiù | BR | Pau de Cubiù |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|-------------------------------|
| Pau de fuso | BR | Rosewood, Sebastiao de Arruda |
| Pau de Remo | BR | Curupixa |
| Pau de santo | BR | Cangerana |
| Pau ferro | MZ | Pao rosa |
| Pau ferro | BR | Pau ferro |
| Pau ferro | BR | Rosewood, Caviuna |
| Pau Kijang | MY | Kabok |
| Pau marfim | BR | Guatambù |
| Pau marfim | BR | Pau marfim |
| Pau mulato | BR | Pau mulato |
| Pau mulato | BR | Quebracho colorado |
| Pau peroba | BR | Muirapixuna |
| Pau Pombo | BR | Baguacù |
| Pau preto | BR | Muirapixuna |
| Pau preto | BR | Rosewood, Rio |
| Pau Rainha | BR | Muirapiranga |
| Pau rosa | BR | Comino |
| Pau rosa | CD | Pink ivory |
| Pau rosa | BR | Rosewood, Sebastiao de Arruda |
| Pau rosa branca | BR | Catiguà |
| Pau roxo | BR | Pau roxo |
| Pau Sangue | GQ | Vêne |
| Pau Sangue | GW | Vêne |
| Pau Santo | BR | Pau Santo |
| Pau Veludo | GW | Eyoum |
| Pau violeta | BR | Pau roxo |
| Pau violeta | BR | Rosewood, Violete |
| Pau de casca doce | BR | Mirindiba doce |
| Pau d'oleo | BR | Copaiba |
| Pau-Jacare | BR | Timborana |
| Pauli | LR | Vésámbata |
| Pauli | SL | Vésámbata |
| Pau preto | MZ | Grenadillo |
| Pau rosa | BR | Bois de rose femelle |
| Pavo | PA | Morototo |
| Paya | ID | Punah |
| Paya mai | TH | Podocarp |
| Pa-Yom Dong | TH | Balau, Yellow |
| Peda | MY | Punah |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Pedalai | MY | Terap |
| Pedang | MY | Derum |
| Peenari | IN | Hard Celtis |
| Pei | TH | Coralwood, Asian |
| Pekia | GY | Piquia |
| Pelawan | MY | Derum |
| Pelawan | ID | Pelawan |
| Pellin | CL | Pellin |
| Pelmax | MX | Araracanga |
| Penaga | MY | Bintangor |
| Penaga | MY | Penaga |
| Penak-Bunga | ID | Chengal |
| Penak-Sabut | ID | Chengal |
| Penak-Tembaga | ID | Chengal |
| Penarahan | MY | Penarahan |
| Pencil Cedar | PG | Nyatoh |
| Pendan | TH | Meranti, White |
| Pendan | ID | Seraya, White |
| Pengiran | MY | Mersawa |
| Peni-Paia | SR | Amourette |
| Penkwa | GH | Sapelli |
| Penkwa-Akowaa | GH | Kosipo |
| Penzi | CG | Eyoum |
| Peonia | VE | Tento |
| Pequi | BR | Piquiarana |
| Pequia cetim | BR | Pau amarelo |
| Pera | SR | Cow tree |
| Perah | MY | Memina |
| Peramancillo | VE | Manil |
| Perepat Darat | ID | Keruntum |
| Perepat Paya | MY | Keruntum |
| Pernambouc | BR | Pernambouc |
| Peroba branca | BR | Peroba de campos |
| Peroba de campos | BR | Peroba de campos |
| Peroba rosa | BR | Peroba rosa |
| Perupak | MY | Kelumpang |
| Perupok | ID | Perupok |
| Perupok | MY | Perupok |
| Petaling | ID | Petaling |
| Petaling | MY | Petaling |
| Petanang | ID | Kapur |
| Petata | SB | Ramin |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Peterebi | AR | Pardillo |
| Peterebi | PY | Pardillo |
| Petikal | ID | Petaling |
| Petir | MY | Sepetir |
| Petir-Sepetir Pay | MY | Sepetir |
| Petsut Yetama | MM | Suren |
| Phay | TH | Duabanga |
| Phay | VN | Duabanga |
| Pha-Yom | TH | Meranti, White |
| Phay-Sung | MY | Duabanga |
| Phchek | KH | Sal |
| Phdiek | KH | Mersawa |
| Phruek | TH | Siris |
| Phut | TH | Pud |
| Pik | TH | Mersawa |
| Pikimissiki | GF | Timborana |
| Pikin-Misiki | SR | Timborana |
| Pili | PH | Kedondong |
| Pillarwood | UG | Pillarwood |
| Pilon | CR | Pilon |
| Pin de Polynésie | PF | Pitch Pine |
| Pin Jelecote | MX | Pinus Patula |
| Pin Parana | FR | Pinho Paraná |
| Pin radiata | FR | Pinus Radiata |
| Pinang | ID | Melunak |
| Pinheiro | BR | Pinho Paraná |
| Pinheiro de Paraná | BR | Pinho Paraná |
| Pinheiro do Brasil | BR | Pinho Paraná |
| Pinheiro do Brasil | PY | Pinho Paraná |
| Pinho Brasileiro | BR | Pinho Paraná |
| Pink ivory | ZA | Pink ivory |
| Pino | MX | Pinus Patula |
| Pino blanco | PY | Pinho Paraná |
| Pino chileno | AR | Chile Pine |
| Pino chuncho | PE | Pashaco |
| Pino insigne | CL | Pinus Radiata |
| Pino macho | CU | Pitch Pine |
| Pino Parana | AR | Pinho Paraná |
| Pino veta | HN | Pitch Pine |
| Pintri | SR | Virola |
| Pinus | NC | Pitch Pine |
| Piquia | BR | Piquia |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Piquia | BR | Piquiarana |
| Piquia bravo | BR | Piquiarana |
| Piquia roxo | BR | Piquiarana |
| Piquiarana | BR | Piquiarana |
| Pirapitá | BO | Sebipira |
| Pisang-Pisang | MY | Mempisang |
| Pisi | SR | Louro branco |
| Pitch Pine | HN | Pitch Pine |
| Pitchpin | NI | Pitch Pine |
| Pituca | EC | Guariúba |
| Pixixica | BR | Morototo |
| Pixuneira-rana | BR | Muirapixuna |
| Planchonella, Red | PG | Planchonella, Red |
| Platanillo | EC | Morototo |
| Plong | VN | Kelat |
| Plumero | BO | Quaruba |
| Pocouli | CI | Ebiara |
| Podo | CD | Podo |
| Podocarp | PG | Podocarp |
| Poe | CI | Afina |
| Poevinga | SR | Amourette |
| Po-Ikeng | TH | Amberoi |
| Po-Khanum | TH | Kelumpang |
| Po-Kradang | TH | Amberoi |
| Polvillo | CO | Ipê |
| Pombeira | BR | Pombeira |
| Ponga | MY | Punah |
| Poon | TH | Bintangor |
| Pooti | ID | Balau, Yellow |
| Por | GY | Suya |
| Porla | IN | Mabin |
| Porokay | GY | Kurokaï |
| Poroposo | NG | Koto |
| Possentrie | SR | Açacu |
| Possum | SR | Açacu |
| Pothondi | IN | Mabin |
| Potrodom | GH | Tali |
| Poui, Yellow | TT | Ipê |
| Pouo | CI | Mutondo |
| Poyi | KE | Grenadillo |
| Pracaxy | BR | Kroebara |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Pracuiba da terra firme | BR | Catiguà |
| Pracuúba | BR | Mora |
| Pracuúba branca | BR | Mora |
| Pracuúba vermelha | BR | Mora |
| Pradoo | TH | Padauk Burma |
| Pri | CI | Mutondo |
| Primavera | MX | Primavera |
| Prokonie | SR | Inga |
| Puah | MY | Batai |
| Pud | TH | Pud |
| Pudau | MY | Keledang |
| Puenga | EC | Manil |
| Pulai | ID | Pulai |
| Pulai | MY | Pulai |
| Pulai Daun Besar | MY | Batino |
| Pulai Penipu Bukit | MY | Batino |
| Pule Batu | ID | Batino |
| Pulupulu | ZW | Grenadillo |
| Pumaquiro | PE | Araracanga |
| Punah | MY | Punah |
| Punal | ID | Punah |
| Punam | MY | Punah |
| Punggai | MY | Durian |
| Punte | CO | Comino |
| Pupoh | MY | Kasap |
| Purperhart | SR | Pau roxo |
| Purpleheart | GY | Pau roxo |
| Puspa | ID | Samak |
| Pusur | MY | Nyirih |
| Putat Paya | MY | Putat |
| Puy | TT | Ipê |
| Puy | VE | Ipê |
| Pwe-Baung | MM | Lelayang |
| Pyinkado | MM | Pyinkado |
| Pyinma | MM | Bungur |
| Quarabu | PY | Quaruba |
| Quarabu jasmirana | BR | Quaruba |
| Quarabu rem | BR | Quaruba |
| Quaricica | BR | Quaruba |
| Quaruba | BR | Quaruba |
| Quaruba | HN | Quaruba |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Quaruba tinga | BR | Cambara |
| Quaruba vermelha | BR | Cambara |
| Quarubarana | BR | Cambara |
| Quarubatinga | BR | Quaruba |
| Quebracho blanco | AR | Quebracho blanco |
| Quebracho colorado | AR | Quebracho colorado |
| Quebracho colorado | CL | Quebracho colorado |
| Quebracho colorado | PY | Quebracho colorado |
| Quiebrahacho | VE | Bridalveil |
| Quillo | PE | Quaruba |
| Quillo bordon | PE | Pau marfim |
| Quillo caspi | CO | Araracanga |
| Quillosisa | PE | Quaruba |
| Quina-quina | AR | Balsamo |
| Quina-quina | PE | Balsamo |
| Quinilla colorada | PE | Maçaranduba |
| Quinilla colorado | PE | Umiri |
| Quinillo colorado | PE | Andira |
| Quipo | PA | Quipo |
| Quon | MX | Pashaco |
| Rakban | TH | Rengas |
| Ram | VN | Yon |
| Ramin | ID | Ramin |
| Ramin | MY | Ramin |
| Ramin Batu | MY | Ramin |
| Ramin Telur | MY | Ramin |
| Ramón | MX | Capomo |
| Ramy | MG | Ramy |
| Rangu | PH | Rangu |
| Rasamala | ID | Rasamala |
| Rauli | CL | Rauli |
| Rayo | CO | Faveira |
| Ré | VN | Camphorwood |
| Red Balau | MY | Balau, Red |
| Red Cedar | GY | Cedro |
| Red Cedar | AU | Suren |
| Red Cedar | PG | Suren |
| Red Dysox | PG | Dysox |
| Red Dhup | MY | Lelayang |
| Red Lauan | PH | Lauan, Red |
| Red Lauan | PH | Meranti, Dark Red |
| Red Louro | GY | Louro vermelho |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Red Meranti | ID | Meranti, Dark Red |
| Red Meranti | ID | Meranti, Light Red |
| Red River Gum | AU | Gum, Red River |
| Red Planchonella | PG | Planchonella, Red |
| Red Selangan | MY | Alan |
| Red Selangan Batu | MY | Balau, Red |
| Reini Lout | SR | Curupixa |
| Rendu Alas | ID | Kapok |
| Rengas | ID | Rengas |
| Rengas | MY | Rengas |
| Resak | ID | Resak |
| Resak | MY | Resak |
| Riam | MY | Nyatoh |
| Riemhout | SR | Curupixa |
| Rigo | CD | Mafu |
| Rikio | CI | Rikio |
| Ritangueira | BR | Wacapou |
| Riu sinu | CO | Muirapiranga |
| Roble | CO | Apamate |
| Roble | EC | Catucaém |
| Roble | AR | Cerejeira |
| Roble | CL | Pellin |
| Roble Americano | BO | Cerejeira |
| Roble blanco | CL | Lenga |
| Roble criollo | AR | Cerejeira |
| Roble del Pais | AR | Cerejeira |
| Roble gateado | VE | Urunday |
| Roble morado | CO | Ipê |
| Roble pellin | CL | Rauli |
| Robles | PH | Djohar |
| Rode Lokus | SR | Jatobá |
| Rokfa | TH | Laurel, Indian |
| Rokko | NG | Iroko |
| Rone | CM | Izombé |
| Rongga Jantan | MY | Kelumpang |
| Ronrón | GT | Rosewood, Guatemala |
| Roode Djedoe | SR | Tachi |
| Roode Kabbes | SR | Andira |
| Rooi ivoor | ZA | Pink ivory |
| Rosadinha | BR | Curupixa |
| Rosadinho | BR | Curupixa |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Rosewood | PG | Padauk Amboina |
| Rosita | HN | Colorado |
| Rosita | HN | Pilon |
| Roxinho | BR | Pau roxo |
| Rubber Tree | TH | Hevea |
| Rukattana | LK | Pulai |
| Saandoe | SR | Angelim |
| Sabicu | BS | Sabicu |
| Sabicu | PR | Sabicu |
| Sablier | GF | Açacu |
| Saboarana | BR | Saboarana |
| Sacha-Uva | PE | Morototo |
| Safan | IN | Champak |
| Safoukala | AO | Safukala |
| Safoukala | CG | Safukala |
| Safucala | AO | Safukala |
| Safucala | CG | Safukala |
| Saga | MM | Champak |
| Saga | MY | Coralwood, Asian |
| Sagat | PH | Leban |
| Sagawa | MM | Champak |
| Sagwan | IN | Teak |
| Sain | IN | Laurel, Indian |
| Saino | CO | Cupiuba |
| Saint Martin gris | GF | Angelim |
| Saint Martin jaune | GF | Angelim |
| Saint Martin rouge | GF | Andira |
| Sajo | CO | Orey |
| Saka | GY | Pau roxo |
| Sakan | ID | Billian |
| Sal | IN | Balau, Yellow |
| Sal | IN | Sal |
| Saladillo | VE | Quaruba |
| Salam | MX | Sabicu |
| Salao | TH | Bungur |
| Saleng | PH | Pinus Kesiya |
| Salgueiro | BR | Curupixa |
| Sali | GF | Amesclão |
| Salie | SR | Amesclão |
| Saliémo | CM | Mepepe |
| Saligna Gum | AU | Gum, Saligna |
| Salimuli | ID | Salimuli |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Salomon Vitex | SB | Leban |
| Salwood, Brown | AU | Acacia |
| Samak | MY | Samak |
| Samanigua | VE | Guachapelé |
| Samba | CI | Ayous |
| Sambacuim | BR | Morototo |
| Samphong | TH | Binung |
| Sampinur | ID | Jongkong |
| Samrong | TH | Kembang Semang- kok |
| San Juan | BZ | Quebracho colo- rado |
| San Juan | HN | Quebracho colo- rado |
| Sandalo | EC | Balsamo |
| Sandalwood | IN | Sandalwood |
| Sandan | VN | Neem |
| Sandan | VN | Sentang |
| Sandawa | MM | Salimuli |
| Sandbox | GY | Açacu |
| Sande | CO | Sandé |
| Sande | EC | Sandé |
| Sande | VE | Sandé |
| Sandé | CO | Capomo |
| Sandé | EC | Capomo |
| Sandé | VE | Capomo |
| Sanders, Yellow | JM | Satin wood |
| Sanders, Yellow | PR | Satin Wood |
| Sandit | PH | Champak |
| Sandy | PA | Sandé |
| Sanga Adagan | MM | Champak |
| Sanga-Sanga | CG | Essessang |
| Sangre | GT | Drago |
| Sangre | HN | Drago |
| Sangre de Drago | CR | Drago |
| Sangre de Drago | GT | Drago |
| Sangre de Drago | HN | Drago |
| Sangre de Drago | NC | Drago |
| Sangre de Drago | PA | Drago |
| Sangrillo | CR | Drago |
| Sangrillo | PA | Drago |
| Sangrino | VE | Virola |
| Sangue de boi | BR | Pilon |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Sanguessugueira | BR | Muiracatiara |
| Sanha | AO | Tsanya |
| Saninten | ID | Berangan |
| San-Mu | CN | San-Mu |
| Sansama | AO | Ako |
| San-Sugi | CN | Sugi |
| San-Sugi | TW | Sugi |
| Santa Maria | BZ | Jacareúba |
| Santa Maria | HN | Jacareúba |
| Santa Maria | JM | Jacareúba |
| Santal | MY | Sandalwood |
| Sanu | CG | Angueuk |
| Sao | VN | Merawan |
| Sapan | VE | Aramata |
| Sapele | NG | Sapelli |
| Sapelewood | GH | Sapelli |
| Sapelli | CM | Sapelli |
| Sapino | CO | Cupiuba |
| Sapote | EC | Chicha |
| Sapucaia | BR | Sapucaia |
| Sapucaia vermelha | BR | Sapucaia |
| Sapupira | BR | Sucupira preta |
| Sapupira amarella | BR | Angelim |
| Saput | EC | Chicha |
| Saputi | MY | Sepetir |
| Saqui-Saqui | VE | Saqui-Saqui |
| Sara | GY | Wacapou |
| Sarabebballi | GY | Wacapou |
| Sarkpei | SL | Ebiara |
| Sarrapia | CO | Cumaru |
| Sarrapia | VE | Cumaru |
| Sarrapio Montanero | VE | Andira |
| Sasswood | NG | Tali |
| Satijnhout | SR | Muirapiranga |
| Satin wood | LK | Satin, Ceylon |
| Satin, Ceylan | IN | Satin, Ceylon |
| Satiné | GF | Muirapiranga |
| Satiné rouge | GF | Muirapiranga |
| Satiné rubané | GF | Muirapiranga |
| Satinwood | GY | Muirapiranga |
| Sâu | VN | Thâu |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|-------------------------------|
| Sau Dan | VN | Sentul |
| Saw | TH | Yemane |
| Sawah | MY | Manilkara |
| Sawarie | SR | Piquia |
| Sawarie | GY | Piquiarana |
| Sawarie | SR | Piquiarana |
| Sawbya | MM | Amberoi |
| Sawo | ID | Manilkara |
| Saya Khao | TH | Meranti, Light Red |
| Saya Lueang | TH | Meranti, Light Red |
| Sayo | BJ | Kékélé |
| Sayongan | MY | Batino |
| Scaly | PG | Ganophyllum |
| Sebastião de Arruda | BR | Bois de rose |
| Sebastião de Arruda | BR | Rosewood, Sebastiao de Arruda |
| Sebipira | BR | Sebipira |
| Sebo | CO | Virola |
| Sebrahout | ZA | Grenadillo |
| Sebusok | MY | Djohar |
| Sega | MM | Pulai |
| Sehe | SR | Patawa |
| Sehmeh | LR | Limballi |
| Seique | EC | Tornillo |
| Seiqui | EC | Tornillo |
| Selangan | MY | Merawan |
| Selangan Batu | ID | Balau, Yellow |
| Selangan Batu | MY | Balau, Yellow |
| Selangan Batu Merah | MY | Balau, Red |
| Selangan Kacha | MY | Meranti, Yellow |
| Selangan Kuning | MY | Meranti, Yellow |
| Selangan Merah | MY | Alan |
| Selangan-Kasha | MY | Merawan |
| Selangking | ID | Keledang |
| Selangking | MY | Keledang |
| Selayar | MY | Kembang Semangkok |
| Selimbar | MY | Malas |
| Selunchus | MY | Derum |
| Selungur | MY | Pelawan |
| Semayur | MY | Balau, Red |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Semli | LR | Iroko |
| Semli | SL | Iroko |
| Sempilor | MY | Sempilor |
| Sempinur | MY | Podocarp |
| Semul | BD | Kapok |
| Semul | IN | Kapok |
| Sen | JP | Sen |
| Sena | MY | Padauk Amboina |
| Sendok-Sendok | ID | Sesendok |
| Sendok-Sendok | MY | Sesendok |
| Senga | CD | Parasolier |
| Senga | CG | Parasolier |
| Sengal | ID | Merawan |
| Sengal | MY | Merawan |
| Sengawan | MY | Balau, Red |
| Sengkawan Darat | MY | Balau, Yellow |
| Sengkulang | MY | Paldao |
| Sengon Laut | ID | Batai |
| Sentang | MY | Neem |
| Sentang | MY | Sentang |
| Sentul | MY | Sentul |
| Sepam | MY | Mango |
| Sepati | ID | Pulai |
| Sepau | MY | KerANJI |
| Sepeteh | MY | Sepetir |
| Sepetir Nin-Yaki | MY | Sepetir |
| Sepipiruna | BR | Sebipira |
| Sepul | MY | Lelayang |
| Seraya Batu | MY | Meranti, Light Red |
| Seraya Bukit | MY | Meranti, Dark Red |
| Seraya Bunga | MY | Meranti, Light Red |
| Seraya Daun | MY | Meranti, Dark Red |
| Seraya Kuning | MY | Meranti, Yellow |
| Seraya Punai | MY | Meranti, Light Red |
| Seraya Sirup | MY | Balau, Red |
| Seraya, White | MY | Seraya White |
| Seraya, Yellow | MY | Meranti Yellow |
| Seri | MY | Balau, Red |
| Seringa | BR | Hevea |
| Seringueira | BR | Hevea |
| Serungan | MY | Geronggang |
| Sesendok | MY | Sesendok |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|------------------------------------|-----------------|--------------------------|
| Sevan | IN | Yemane |
| Shaitanwood | IN | Pulai |
| Shedua | GH | Faro |
| Shempo | EC | Virola |
| Shibadan | GY | Araracanga |
| Shihuahuaco | PE | Almendrillo |
| Shihuahuaco amarillo | PE | Cumaru |
| Shimbillo | PE | Inga |
| Shirenga | PE | Hevea |
| Shisham | IN | Rosewood, Sissoo |
| Shiunza | KE | Diania |
| Sibipiruna | BR | Sebipira |
| Sibu | MY | Kasai |
| Sida | NG | Dibétou |
| Sienra | BF | Mukarati |
| Sifou-Sifou | CG | Iatandza |
| Sikat | ID | Batai |
| Sikon | LR | Ekaba |
| Sikon | CM | Osanga |
| Silk Cotton | GY | Sumauna |
| Siluk | MM | Kasap |
| Silverballi | GY | Silverballi |
| Silverballi, Yellow | CR | Silverballi |
| Simar Naka | MY | Keledang |
| Simarouba | GF | Marupa |
| Simarouba | VE | Marupa |
| Simaruba | CO | Marupa |
| Simarupa | GY | Marupa |
| Simme | GN | Iroko |
| Simpoh | MY | Simpoh |
| Simpoh | SB | Simpoh |
| Simpur Jangkang | ID | Simpoh |
| Sindru | GH | Emien |
| Sindur | ID | Sepetir |
| Sinduro | GH | Emien |
| Sinedon | CM | Tola |
| Singa N'Dola | CG | Faro |
| Singri-Kwari | SR | Cambara |
| Sinto | ID | Memina |
| Sipiroe | SR | Greenheart |
| Sipo | CI | Sipo |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|---------------------------|
| Siri | ML | Mukarati |
| Siriecto | VE | Canalete |
| Sirioco | PE | Cerejeira |
| Siris | IN | Siris |
| Siris | NP | Siris |
| Siris, White | AU | Siris, White |
| Sirish | BD | Siris |
| Sirisha | BD | Siris |
| Sirs | IN | Siris |
| Sisiat | TH | Melunak |
| Sisiet | LA | Melunak |
| Sisina | CI | Monghinza |
| Sissoo | IN | Rosewood, Sissoo |
| Siton Paya | GF | Muirapiranga |
| Sloanea | NC | Sloanea |
| Snakewood | GY | Angelim rajado |
| Sneki Oedoe | SR | Angelim rajado |
| Sner | PG | Manilkara |
| So | TH | Yemane |
| Sobu | CI | Sobu |
| Soemaroeba | SR | Marupa |
| Sogdu | SO | Lusambya |
| Sogho | GA | Ossoko |
| Sokram | KH | Pyinkado |
| So-Maeo | TH | Yemane |
| Son | TH | Pinus Kesiya |
| Son | VN | Rengas |
| Song-Salung | TH | Perupok |
| Songtrang | VN | Perupok |
| Sonokeling | ID | Rosewood, Sono- keling |
| Sonokembang | ID | Padauk Amboina |
| Sopo Oedoe | SR | Piquiarana |
| Soroga | CO | Quaruba |
| Sorro | GA | Ossoko |
| Soryoko | BO | Cerejeira |
| Sougué | CI | Sougué |
| Sral | KH | Pinus Kesiya |
| Srâl | KH | Pinus Merkusii |
| Sralao | KH | Bungur |
| Stavewood | AU | Dysox |
| Sual | TH | Meranti, White |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Subaha | GH | Abura |
| Sucupira | BR | Sucupira preta |
| Sucupira amarela | BR | Lapachin |
| Sucupira preta | BR | Sucupira preta |
| Sucupira-Pepino | BR | Melancieira |
| Sudiang | PH | Mertas |
| Suek | TH | Siris |
| Sugi | JP | Sugi |
| Suikerhout | SR | Curupixa |
| Suitiamini | SR | Balata pomme |
| Suk | LA | Makamong |
| Sukai | MY | Sungkai |
| Sultan Champa | MM | Bintangor |
| Sulunus | ID | Geronggang |
| Sumauma | BR | Sumauna |
| Sumauna | BR | Sumauna |
| Sumba | CD | Cordia d'Afrique |
| Sundri | IN | Dungun |
| Sungkai | ID | Sungkai |
| Sunsun | VE | Chicha |
| Sun-Sun | VE | Morototo |
| Suntuch | EC | Morototo |
| Supa | PH | Sepetir |
| Suradanni | BZ | Pilon |
| Surea-Bawang | MY | Suren |
| Suren | ID | Suren |
| Surian | ID | Suren |
| Surian | MY | Lelayang |
| Surian Batu | MY | Chickrassy |
| Susumenga | CD | Niové |
| Suya | GY | Suya |
| Swartdriedoring | ZA | Grenadillo |
| Taban | MY | Nyatoh |
| Tabari | GF | Tuari |
| Tabek | TH | Bungur |
| Tabonuco | PR | Gommier |
| Tabum | TD | Grenadillo |
| Tacacazeiro | BR | Chicha |
| Tachi | BR | Tachi |
| Tachigalia | BR | Tachi |
| Tachi preto | BR | Tachi |
| Tacula | AO | Padouk d'Afrique |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Tagahas | MY | Duabanga |
| Tahuari | PE | Cachimbo |
| Tahuari | PE | Ipê |
| Taiuva | BR | Moral |
| Tajibo | BO | Ipê |
| Takalis | MY | Melunak |
| Takaliu | MY | Malas |
| Takhian | TH | Giam |
| Takhian | TH | Merawan |
| Takian Chan | TH | Chengal |
| Takien Nu | TH | Yon |
| Takina | GF | Sandé |
| Takoradi Mahogany | GH | Acajou d'Afrique |
| Tala | NG | Ozouga |
| Tali | CI | Tali |
| Tali | SN | Tali |
| Ta-lo | TH | Samak |
| Taluto | PH | Amberoi |
| Tam Sao | TH | Tembusu |
| Tama | MM | Neem |
| Tama | MM | Sentang |
| Tamalan | MM | Rosewood, Tamalan |
| Tamanou | NC | Bintangor |
| Tamanou | VU | Bintangor |
| Tamanqueira | BR | Marupa |
| Tamaren Prokoni | SR | Batibatra |
| Tamarindo | BR | Groçai-rosa |
| Tamarindo | BR | Jutahy |
| Tamarino | BR | Groçai-rosa |
| Tambae | ID | Memina |
| Tamboril | BR | Tamboril |
| Tamboti | ZA | Tamboti |
| Tambulian | PH | Billian |
| Tamgang | ID | Keledang |
| Tami | BO | Balsa |
| Tampasak | MY | Lilin |
| Tampipio | VE | Tauari |
| Tananeo | CO | Pau roxo |
| Tangama | EC | Faveira |
| Tangare | EC | Andiroba |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Tanga-Tanga | MZ | Iatandza |
| Tanghon | TH | Bintangor |
| Tangile | PH | Lauan, Red |
| Tanguile | PH | Meranti, Dark Red |
| Tanimbuca | BR | Tanimbuca |
| Taoub | GF | Itaúba |
| Taoub jaune | GF | Itaúba |
| Tapaiuna | BR | Basralocus |
| Tapang | MY | Tualang |
| Taperibá | AR | Sebipira |
| Tapià | BR | Tapià |
| Tapià | SR | Tapià |
| Tapirira | BR | Cedroi |
| Taproepa | SR | Jagua |
| Tapulau | PH | Pinus Merkusii |
| Tarala | GF | Almendrillo |
| Tarco | AR | Paraparà |
| Tarisi | ID | Siris |
| Tarumá | AR | Pombeira |
| Tarumá de espinas | UR | Pombeira |
| Tasmanian Oak | AU | Tasmanian Oak |
| Tassi | SR | Formigueiro |
| Tassit | KH | Melunak |
| Tasua | TH | Tasua |
| Tatabu | GY | Sucupira preta |
| Tatabuballi | GY | Groçai-rosa |
| Tatagva | PY | Tatajuba |
| Tatajuba | BR | Tatajuba |
| Tatajuba | GF | Tatajuba |
| Tatayiva-Saiyu | AR | Moral |
| Tatbu | GY | Wacapou |
| Tatrau | KH | Tembusu |
| Tatro | KH | Tembusu |
| Tâu | VN | Resak |
| Tau lekok | MM | Mabin |
| Tauaranru | GY | Umiri |
| Tauari | BR | Cachimbo |
| Tauari | BR | Tauari |
| Taukkyan | MM | Laurel, Indian |
| Taun | PG | Kasai |
| Taun | SB | Kasai |
| Taun Me Ok | MM | Pulai |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Taung-Kaye | MM | KerANJI |
| Taung-Thayet | MM | Merpauh |
| Tauroniro | GY | Umiri |
| Tavernon | HT | Sabicu |
| Tavoy Wood | IN | Gerutu |
| Tawanonero | SR | Umiri |
| Tawaso | TZ | Podo |
| Tchikouebi | CI | Assas |
| Tchitola | CG | Tchitola |
| Te | MM | Burmese Ebony |
| Teak | IN | Teak |
| Teak | TH | Teak |
| Tebako | LR | Naga |
| Teen Thian | TH | Batino |
| Teen-Nok | TH | Leban |
| Tek | ID | Teak |
| Tekik | ID | Siris |
| Tekuyung | ID | Bungur |
| Telikai | ID | Putat |
| Teluto | MY | Amberoi |
| Temasuk | MY | Tembusu |
| Tembaga | ID | Rengas |
| Tembesu | ID | Tembusu |
| Tembusu | MY | Tembusu |
| Tempening | MY | Mempening |
| Tenasserim-Pine | MM | Pinus Merkusii |
| Teneo | CL | Tineo |
| Teng-Rang | TH | Sal |
| Tento | BR | Tento |
| Tepa | CL | Tepa |
| Teraling | MY | Kayu Hujan |
| Teraling | ID | Mengkulang |
| Terap | ID | Keledang |
| Terap | IN | Keledang |
| Terap | MY | Terap |
| Terbulan | MY | Sesendok |
| Terentang | ID | Terentang |
| Terentang | MY | Terentang |
| Term | TH | Gintungan |
| Terminalia, Brown | PG | Terminalia, Brown |
| Terminalia, Yellow | PG | Terminalia, Yellow |
| Tetekon | GH | Limbali |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Teteroma | SR | Louro vermelho |
| Tetrameles | PG | Binung |
| Tfouma | GA | Nieuk |
| Thabye | MM | Kelat |
| Thadi | MM | Kedondong |
| Tharapi | MM | Bintangor |
| Thâu | MY | Thâu |
| Thâu | TH | Thâu |
| Thayet | MM | Mango |
| Thayet-Kin | IN | Merpauh |
| Thayet-Thitsi | MM | Rengas |
| Thbeng | KH | Keruing |
| Theed | ET | Cedar, East African |
| Thia | TH | Pulai |
| Thingan | MM | Merawan |
| Thingan-Net | MM | Giam |
| Thinwin | MM | Thinwin |
| Thiteni | MM | Tasua |
| Thitka | MM | Melunak |
| Thitkado | MM | Suren |
| Thitlaung | MM | Kembang Semang- kok |
| Thitta | MM | Sentul |
| Thitya | MM | Sal |
| Thitya | MY | Sal |
| Thong | KH | Padauk Burma |
| Thong | VN | Pinus Kesiya |
| Thong | VN | Pinus Merkusii |
| Thungfa | TH | Batino |
| Tiama | CI | Tiama |
| Tiaon | PH | Lauan, Red |
| Timba | SL | Gombé |
| Timbauba | BR | Timborana |
| Timbauba | BR | Tamboril |
| Timbó | AR | Tamboril |
| Timbó | BR | Tamboril |
| Timbó | PY | Tamboril |
| Timbo colorado | AR | Tamboril |
| Timbo colorado | PY | Tamboril |
| Timbo Pau | BR | Aramata |
| Timbo rana | BR | Aramata |
| Timborana | BR | Timborana |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Timborana | BR | Batibatra |
| Timbóuba | BR | Tamboril |
| Timbo-y-Ata | AR | Copaiba |
| Tinajero | VE | Morototo |
| Tinchi | EC | Louro branco |
| Tindalo | PH | Tindalo |
| Tineo | CL | Tineo |
| Tingimoni | SR | Amesclão |
| Tinguimoni | SR | Kurokai |
| Tinto blanco | BO | Parapará |
| Tinyu | MM | Pinus Kesiya |
| Tinyu | MM | Pinus Merkusii |
| Tjendana | ID | Sandalwood |
| Tnengidjang | ID | Derum |
| Tobago | GY | Sapucaia |
| Tobitoutou | GF | Morototo |
| Toborocho | BO | Sumauna |
| Toemaling | ID | Kempas |
| Togte | EC | Nogal |
| Tola | CD | Tola |
| Tola | CG | Tola |
| Tola blanc | CG | Tola |
| Tola branca | AO | Tola |
| Tola Chinfuta | AO | Tchitola |
| Tom | GQ | Dabéma |
| Tombobitsy | MG | Volombodipona |
| Tongching | TH | Mabin |
| Tongke Hutan | ID | Acacia |
| Tongsuk | TH | Melunak |
| Tonka | SR | Cumaru |
| Tonka Bean | GY | Cumaru |
| Toog | PH | Toog |
| Toon | IN | Suren |
| Toon | TH | Suren |
| Toon-Kor-Dah | LI | Crabwood d'Afrique |
| Topa | PE | Balsa |
| Tornillo | PE | Tornillo |
| Toromiro | PF | Milo |
| Torotoro | MG | Rengas |
| Tossopassa | GF | Ucuuba vermelha |
| Toubaouaté | CI | Gombé |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Toubesso | CI | Okoué |
| Toum | GA | Dabéma |
| Trac | VN | Rosewood, Kran- hung |
| Trach Quach | VN | Coralwood, Asian |
| Trai | KH | Tembusu |
| Trai Ly | VN | Kandis |
| Tram | VN | Kelat |
| Tram | VN | Niaouli |
| Trebol | CO | Formigueiro |
| Trebol | BR | Macacaúba |
| Trebol | PY | Macacaúba |
| Trébol | AR | Cerejeira |
| Trébol | PY | Cerejeira |
| Trementino | CO | Cativo |
| Trementino azu- carero | CO | Amesclão |
| Tro | VN | Keruing |
| Trôm Hoa Nho | VN | Kelumpang |
| Trôm Maingay | VN | Kelumpang |
| Trompill | VE | Pilon |
| Truong | VN | Kasai |
| Tsaik | EC | Tornillo |
| Tsanya | CD | Tsanya |
| Tshibudimbu | CD | Tchitola |
| Tshilunga | CD | Ossol |
| Tsongoti | CG | Emien |
| Tualang | ID | Tualang |
| Tualang | MY | Tualang |
| Tuibesso | CI | Okoué |
| Tulasan | ID | Rasamala |
| Tule | MZ | Iroko |
| Tung | VN | Binung |
| Tung | VN | Podocarp |
| Tungau | PH | Kasai |
| Turiuva | BR | Grigri |
| Turtosa | SL | Vésámbata |
| Turupay amarillo | PE | Guariúba |
| Tusam | ID | Pinus Kesiya |
| Tusam | ID | Pinus Merkusii |
| Tutu | CD | Aniégré |
| Tuyot | MY | Punah |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Tzalam | DO | Sabicu |
| Uapa | VE | Wallaba |
| Ubara | NG | Okoué |
| Ubatan | AR | Urunday |
| Ubucari | BR | Bacuri |
| Ucar | PR | Júcaro |
| Uchi | BR | Uchy |
| Ucuuba | BR | Virola |
| Ucuuba vermelha | BR | Ucuuba vermelha |
| Udoghogho | NG | Pao rosa |
| Ufili | CG | Divida |
| Uku | NG | Mukulungu |
| Ulandug | PH | Paldao |
| Ulin | ID | Billian |
| Ulmo | CL | Ulmo |
| Ulu | GY | Amesclão |
| Umbambangwe | ZA | Grenadillo |
| Umbila | MZ | Muninga |
| Umbrella tree | NG | Parasolier |
| Umgoloty | MZ | Pink ivory |
| Umgusi | ZM | Umgusi |
| Umiri | BR | Umiri |
| Umiri | GF | Umiri |
| Umncaga | ZW | Pao rosa |
| Umnini | MZ | Pink ivory |
| Umnondo | ZW | Mukarati |
| Umufu | CD | Podo |
| Umukerekwa | BI | Mafamuti |
| Undia Nunu | AO | Acajou d'Afrique |
| Undianuno | AO | Sapelli |
| Undianuno | CG | Sapelli |
| Undianuno | GA | Sapelli |
| Uouotera | CI | Kiasose |
| Upi | MY | Kedondong |
| Ura Wood | SR | Açacu |
| Urat Mata | ID | Seraya, White |
| Urat Mata | MY | Seraya, White |
| Urat Mata | PH | Seraya, White |
| Urat Mata Batu | MY | Gerutu |
| Urat Mata Bukit | MY | Gerutu |
| Urat Mata Daun Kechil | MY | Gerutu |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Urauna | BR | Rosewood, Rio |
| Uriam | IN | Gintungan |
| Uriam | PK | Gintungan |
| Urindeúva | BR | Urunday |
| Urucurana | BR | Pilon |
| Urunday para | PY | Urunday |
| Urunday-Para | PY | Muiracatiara |
| Urundel | AR | Urunday |
| Urunde'y Mi | PY | Urunday |
| Urung | PH | Tembusu |
| Utilé | GH | Sipo |
| Utilé | NG | Sipo |
| Utuna | CD | Muhimbi |
| Uvala | AO | Doussié |
| Uya | GY | Faveira |
| Vaa | CI | Limballi |
| Vaca | VE | Sandé |
| Vak | PG | Mempening |
| Vang Tam | VN | Champak |
| Vap | VN | Penaga |
| Varongy-fosty | MG | Varongy |
| Varongy-mainty | MG | Varongy |
| Varongy-mavo | MG | Varongy |
| Varongy-mena | MG | Varongy |
| Ven | GN | Vêne |
| Vencola | VE | Macacaúba |
| Vene | ML | Vêne |
| Vene | NG | Vêne |
| Vene | SN | Vêne |
| Ven-Ven | VN | Mersawa |
| Vera | CO | Vera |
| Vera | VE | Vera |
| Vésámbata | CG | Vésámbata |
| Vesi | FJ | Merbau |
| Vilca | BO | Curupay |
| Vindou | CG | Evino |
| Vinhatico | CO | Vinhatico |
| Vinhatico castanho | BR | Vinhatico |
| Vinhatico espinho | BR | Vinhatico |
| Vintanina | MG | Bintangor |
| Violete | BR | Rosewood, Violete |
| Virola | BR | Virola |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Viola | VE | Viola |
| Viruviru | VE | Greenheart |
| Visgueiro | BR | Faveira |
| Vitali | PH | Padauk Amboina |
| Volador | MX | Araracanga |
| Volador | GT | Tanimbuca |
| Volador | HN | Tanimbuca |
| Volombodipona | MG | Volombodipona |
| Volombodipona lahy | MG | Volombodipona |
| Vovo | CD | Tiama |
| Vuku | CG | Abura |
| Vutalau | PH | Bintangor |
| Wacapoe | SR | Wacapou |
| Wacapou | GF | Wacapou |
| Waci-Waci | FJ | Waci-Waci |
| Wadaduri | GY | Sapucaia |
| Wadara | GY | Tauari |
| Waibaima | GY | Kancelhart |
| Waka | CD | Bubinga |
| Waka | CD | Wamba |
| Walaba | SR | Wallaba |
| Walele | CI | Ilomba |
| Wallaba | GY | Wallaba |
| Walung | ID | Kandis |
| Wama | GH | Essessang |
| Wamara | GY | Panacoco |
| Wamara | GY | Wamara |
| Wamba | CD | Wamba |
| Wamuk | GY | Burada |
| Wamuku | GY | Burada |
| Wana | SR | Louro vermelho |
| Wanakwari | SR | Quaruba |
| Wanasoro | GY | Imbauba |
| Wandékolé | GF | Mirindiba doce |
| Wang | CD | Okoué |
| Wanu | GY | Louro vermelho |
| Wapa | GF | Wallaba |
| Warimia | GY | Cedroi |
| Water Gum | PG | Kelat |
| Watrakwari | SR | Quaruba |
| Wawa | GH | Ayous |

| NOMS VERNA- CULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|--|-----------------|--------------------------|
| Wawabima | GH | Lotofa |
| Wehu | CD | Nganga |
| Weli-Penna | LK | Dalek |
| Wengé | CD | Wengé |
| Wengé | CG | Wengé |
| Weti oudou | GF | Inyak |
| Whismore | LR | Niangon |
| White Beech | PG | Beech, White |
| White Beech | SB | Beech, White |
| White Cheese Wood | AU | Pulai |
| White Cheese Wood | PG | Pulai |
| White Dhup | IN | Kedondong |
| White Gum | AU | Tasmanian Oak |
| White Lauan | PH | Almon |
| White Lauan | PH | Meranti, White |
| White Lauan | PH | Seraya, White |
| White Meranti | ID | Gerutu |
| White Meranti | MY | Meranti, White |
| White Seraya | ID | Gerutu |
| White Seraya | MY | Seraya, White |
| White Siris | AU | Siris, White |
| Wilco | BO | Curupay |
| Willa | IN | Camphorwood |
| Winuang | ID | Benuang |
| Wiswiskwari | SR | Quaruba |
| Wnaimeï | SL | Dibétou |
| Womara | GY | Wamara |
| Wonton | GH | Difou |
| Wulo | CD | Essia |
| Xoai | VN | Mango |
| Xoan | VN | Xoan |
| Xoan Moc | VN | Suren |
| Xoay | VN | KerANJI |
| Xwetin | BJ | Ayous |
| Yagrumo macho | CU | Morototo |
| Yagrumo macho | DO | Morototo |
| Yagrumo macho | PR | Morototo |
| Yakal | PH | Balau, Yellow |
| Yama | CF | Etimoé |
| Yama | CG | Etimoé |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Yami | SL | Niangon |
| Yang | MM | Keruing |
| Yang | TH | Keruing |
| Yarumero | CO | Morototo |
| Yatandza | CI | Iatandza |
| Yaya | CU | Lancewood |
| Yaya | DO | Lancewood |
| Yaya | GH | Lati |
| Yayamadou | GF | Virola |
| Yayamadou marécage | GF | Virola |
| Yayamadou montagne | GF | Virola |
| Yedama | MM | Kuranjan |
| Yegna | GA | Bomanga |
| Yellow Balau | MY | Balau, Yellow |
| Yellow Meranti | MY | Meranti, Yellow |
| Yellow Seraya | MY | Meranti, Yellow |
| Yellow Poui | TT | Ipê |
| Yellow Sanders | GY | Tanimbuca |
| Yellow Silverballi | CR | Silverballi |
| Yellow Terminalia | PG | Terminalia, Yellow |
| Yellowwood | ZA | Podo |
| Yemane | MM | Yemane |
| Yemau | MM | Kadam |
| Yemeri | BZ | Quaruba |
| Yesquero | BO | Jequitiba |
| Yiguire | VE | Timborana |
| Yinma | MM | Chickrassy |
| Yi-Thongbung | TH | KerANJI |
| Yokar | GY | Inga |
| Yolombo | CO | Cardeiro |
| Yom Him | TH | Chickrassy |
| Yomham | TH | Suren |
| Yomo de Huero | PY | Pau marfim |
| Yon | MM | Yon |

| NOMS VERNACULAIRES COMMON NAMES | PAYS COUNTRY | NOM PILOTE PILOT NAME |
|---------------------------------------|-----------------|--------------------------|
| Yongo | GF | Fava amargosa |
| Yuan | TH | Kempas |
| Yungu | CG | Yungu |
| Yunjua | EC | Sapucaia |
| Yutubanco | PE | Jatobá |
| Yvyrapyta | PY | Ibirá Pytá |
| Ywe | MM | Coralwood, Asian |
| Zaïzou | CI | Zaïzou |
| Zamanguila | GQ | Acajou d'Afrique |
| Zambrezi Redwood | ZM | Ungusi |
| Zaminguila | GA | Acajou d'Afrique |
| Zanzangue | AO | Iatandza |
| Zapan negro | CO | Sucupira preta |
| Zapatero | VE | Pau roxo |
| Zapatero | VE | Zapatero |
| Zapote | EC | Chicha |
| Zapote | CR | Grigri |
| Zapote | MX | Grigri |
| Zapote | PE | Grigri |
| Zapote silvestre | PE | Chicha |
| Zaputi | EC | Manil |
| Zavé | DO | Milo |
| Zebe | ET | Grenadillo |
| Ziba | MZ | Eyoum |
| Zigba | ET | Podo |
| Zinbyun | MM | Simpoh |
| Zingana | GA | Zingana |
| Zobbi | ET | Grenadillo |
| Zoele | CM | Andoung |
| Zopilote | MX | Mahogany |
| Zunzatin | BJ | Acajou Cailcedrat |
| Zuwo | NG | Diania |
| Zwart Parelhout | SR | Panacoco |
| Zwart parelhout | SR | Wamara |
| Zwarte Kabbes | SR | Sucupira preta |

Annexe I : Liste des auteurs et de leur abréviation officielle**Appendix I: List of authors and their official abbreviations**

| | | | |
|--------------|---------------------------------------|----------------|-----------------------------------|
| A. Chev. | Chevalier, Auguste | Brandis | Brandis, D. |
| A. Cunn. | Cunningham, Allan | Brenan | Brenan, John Patrick Micklethwait |
| A. DC. | Candolle, Alphonse Pyrame de | Breteler | Breteler, Franciscus Jozef |
| A. Gray | Gray, Asa | Briq. | Briquet, John Isaac |
| A. Juss. | Jussieu, Adrien-Henri de | Britt. | Britton, Nathaniel Lord |
| A. Rich. | Richard, Achille | Buch. | Buchenau, Franz Georg Philipp |
| A. Robyns | Robyns, A. | Burck. | Burckart, A.E. |
| A. St. Hil. | Saint-Hilaire, Auguste de | Burk. | Burkill, Isaac Henry |
| A.C. Sm. | Smith, Albert Charles | Burt Davy | Burt Davy, Joseph |
| A. Mattos | Mattos, A. de | C. DC. | Candolle, Anne Casimir Pyrame de |
| A.P.D. Jones | Jones, A.P.D. | C.A.Mey. | Mezyer, Carl Anton von |
| Airy Shaw | Airy Shaw, Herbert Kenneth | C.B. Clarke | Clarke, Charles Baron |
| Aiton | Aiton, William | C.C. Berg | Berg, Cornelis Christiaan |
| Alston | Alston, Arthur Hugh Garfit | C.E.C. Fischer | Fischer, Cecil Ernest Claude |
| Amsh. | Amshoff, G.J.H. | C.H. Wright | Wright, C.H. |
| Arn. | Arnott, George Arnott Walker | C.T. White | White, Cyril Tenison |
| Arrab. | Arrabida, A. | Camb. | Cambessedes, T. |
| Ashton | Ashton, David | Camus | Camus, Aimée Antoinette |
| Aubl. | Fusée-Aublet, Jean Baptiste Christian | Capuron | Capuron, René |
| Aubrév. | Aubréville, André | Casar. | Casaretto, Giovanni |
| Baehni | Baehni, Charles | Cav. | Cavanilles, Antonio José |
| Baill. | Baillon, Henri Ernest | Cham. | Chamiso, Adelbert von |
| Baker | Baker, John Gilbert | Chun | Chun, Woon Young |
| Bakh. | Bakhuizen van den Brink, R.C. | Courchet | Courchet, Lucien Désiré Joseph |
| Banks | Banks, Joseph | Cowan | Cowan, R.S. |
| Barb. Rodr. | Barbosa Rodrigues, João | Craib | Craib, William Grant |
| Barneby | Barneby, Rupert Charles | Cronq. | Cronquist, Arthur |
| Barroso | Barroso | Cuatrec. | Cuatrecasa, José |
| Becc. | Beccari, Odoardo | D. Don | Don, David |
| Benn. | Bennett, John Joseph | Dalziel | Dalziel, John McEwan |
| Benoist | Benoist, R. | Danser | Danser, B.H. |
| Benth. | Bentham, George | DC. | Candolle, Augustin Pyrame de |
| Beumee | Beumée, J.G.B. | de Laub. | Laubenfels, David John de |
| Binn. | Binnendijk, S. | de Vriese | Vriese, Willem Hendrik de |
| Blake | Blake, Sidney Fay | De Wild. | De Wildeman, Émile Auguste Joseph |
| Blco. | Blanco, Francisco Manuel | Decne. | Decaisne, Joseph |
| Blume | Blume, Carl Ludwig | Dehnh. | Dehnhardt, Friedrich |
| Bosser | Bosser, Jean | Dewit | De Wit, Hendrik Cornelis Dirk |
| Boutique | Boutique, Raymond | Diels | Diels, Ludwig |

| | |
|--------------|-------------------------------------|
| Ding Hou | Ding Hou |
| Dode | Dode, L.A. |
| Donn | Donn, James |
| Donn. Sm. | Donnell Smith, John |
| Dubard | Dubard, Marcel Marie Maurice |
| Ducke | Ducke, Adolpho |
| Dugand | Dugand, Armando |
| Dwyer | Dwyer, John Duncan |
| Dyer | Dyer, sir W.T. Thiselton |
| E. Mey. | Meyer, Ernst Heinrich Friedrich |
| Eichl. | Eichler, August Wilhelm |
| Engl. | Engler, Adolphe |
| Exell | Exell, Arthur Wallis |
| Eyma | Eyma, P.J. |
| F. Halle | Hallé, Francis |
| F. Muell. | Mueller, Ferdinand von |
| F.C. How | How, F.C. |
| Fisch. | Fischer, Friedrich Ernst Ludwig von |
| Fosberg | Fosberg, F.R. |
| Foxw. | Foxworthy, Frederick William |
| Fr. All. | Allemão, Francisco Freire |
| Franch. | Franchet, Adrien René |
| Francis | Francis, William Douglas |
| Frodin | Frodin, David Gamman |
| G. Don | Don, George |
| G. Forst. | Forster, Georg |
| G. Mey. | Meyer, Georg Friedrich Wilhelm |
| G. Planch. | Planchon, G. |
| G.P. Lewis | Lewis, Gwilym Peter |
| G.Schellenb. | Schellenberg, G. |
| Gaertn. | Gaertner, Joseph |
| Gagnep. | Gagnepain, François |
| Gamb. | Gamble, J.S. |
| Gardn. | Gardner, George |
| Gaud. | Gaudichaud, M.C. |
| Gilbert | Gilbert, Georges Charles Clément |
| Gilg | Gilg, Ernest Friedrich |
| Gleason | Gleason, Henry Allan |
| Griff. | Griffith, William |
| Griseb. | Grisebach, August Heinrich Rudolf |
| Grubov | Grubov, Valery Ivanovich |
| Guill. | Guillemin, Jean Baptiste Antoine |
| Guillaum. | Guillaumain, André |

| | |
|--------------|---|
| Gürke | Gürke, Robert Louis August Maximilian |
| H. Durand | Durand, H. |
| H. Jum. | Jumelle, H. |
| H. Lec. | Lecomte, H. |
| H.B.K. | Humbolt, F.H.A. von Bonpland, A. et Kunth, C.S. |
| H.G. Richt. | Richter, H.G. |
| H.J. Lam | Lam, Herman Johannes |
| H.Perrier | Perrier de la Bôthie |
| H.S. Irwin | Irwin, H.S. |
| Hallier f. | Hallier, Ernst Hans |
| Hance | Hance, Henry Fletcher |
| Harms | Harms, Hermann |
| Hassk. | Hasskarl, Justus Carl |
| Hatus. | Hatusima, S. |
| Hauman | Hauman, L. |
| Havil. | Haviland, George Darby |
| Hayne | Hayne, Friedrich Gottlob |
| Heckel | Heckel, Édouard Marie |
| Heim | Heim, Georg Christoph |
| Heine | Heine, Hermann Heino |
| Hemsl. | Hemsley, William Botting |
| Hepper | Hepper, Frank Nigel |
| Herend. | Herendeen, P.S. |
| Hiern | Hiern, William Philip |
| Hillc. | Hillcoat, J.O.D. |
| Hochst. | Hochstetter, Christian Ferdinand Friedrich |
| Hook. | Hooker, William Jackson |
| Hook. F. | Hooker, sir Joseph Dalton |
| Howard | Howard John Eliot |
| Hoyle | Hoyle, A.C. |
| Huber | Huber, Jakob E. |
| Humbert | Humbert, Henri Jean |
| Hutch. | Hutchinson, John |
| I.C. Nielsen | Nielsen, Ivan Christian |
| J. Koenig | König, Johann Gerhard |
| J. Léonard | Léonard, Jean Joseph Gustave |
| J. Presl | Presl, Jan Svatopluk |
| J.F. Gmel. | Gmelin, Johann Friedrich |
| J.-F. Leroy | Leroy, Jean-François |
| J.F. Macbr. | Macbride, J.Francis |
| J.H. Hemsl. | Hemsley, J.H. |

| | | | |
|---------------|--|-------------|---|
| J.H. Kirkbr. | Kirkbride, Joseph Harold | Lecomte | Lecomte, Paul |
| J.R. Forst. | Forster, Johann Reinhold | Lesch. | Leschenault de la Tour, Jean Baptiste |
| J.R.I. Wood | Wood, John Richard Ironside | Liben | Liben, Louis |
| J.W. Grimes | Grimes, James Walter | Lima | Lima, Haroldo Cavalcante de |
| Jack | Jack, William | Lindl. | Lindley, John |
| Jacobs | Jacobs, M.R. | Ll.Williams | Williams, Llewelyn |
| Jacq. | Jacquín, Nikolaus Joseph von | Lodd. | Loddiges, Conrad |
| Jungh. | Junghuhu, Franz Wilhelm | Looser | Looser, Gualterio |
| Juss. | Jussieu, Antoine-Laurent de | Lorentz | Lorentz, Paul (Pablo) Günther |
| K.D.Hill | Hill, Kenneth D. | Louis. | Louis, J. |
| K. Koch | Koch, Karl | Lour. | Loureiro, João de |
| K. Schum. | Schumann, Karl Moritz | M. Roem. | Roemer, Max Joseph |
| Kalkman | Kalkman, Cornelis | Mabb. | Mabberley, David John |
| Karst. | Karsten, Gustav Karl Wilhelm Hermann | Maguire | Maguire, Bassett |
| Killip | Killip, E.P. | Maing. | Maingay, A.C. |
| King | King, George | Marc.-Berti | Marcano-Berti, Luis |
| Kleinh. | Kleinhoonte, A. | Markgr. | Markgraf, Friedrich |
| Klotzsch | Klotzsch, Johann Friedrich | Mart. | Martius, Carl Friedrich Philipp von |
| Koen. | Koenig, C. | Maas | Maas, Paulus Johannes Maria |
| Koidz. | Koidumi, Gen-ichi | Mast. | Master, Maxwell Tylden |
| Koord. | Koorders, S.H. | Meeuwen | Meeuwen, M.S. Knaap van |
| Korth. | Korthals, Pieter Willem | Meijer | Meijer Drees, E. |
| Kosterm. | Kostermans, André Joseph Guillaume Henri | Melch. | Melchior, Hans |
| Krasser | Krasser, F. | Merr. | Merrill, Elmer Drew |
| Kuhlm. | Kuhlmann, João Geraldo | Mez | Mez, Carl Christian |
| Kunth | Kunth, Karl Sigismund | Miers | Miers, John |
| Kuntze | Kuntze, Otto | Mildbr. | Mildbraed, Gottfried Wilhelm Johannes |
| Kurz | Kurz, Wilhelm Sulpiz | Milne-Redh. | Milne-Redhead, Edgar Wolston Bertram Handsley |
| L. | Linné, Carl von | Miq. | Miquel, Friedrich Anton Wilhelm |
| L.A.S.Johnson | Johnson, Lawrence Alexander Sidney | Miranda | Miranda, G.F. |
| L. f. | Linné, Carl von (fils) | Mirb. | Mirbel, Charles-François Brisseau de |
| L. Gaut. | Gautier, L.V. | Morelet | Morelet, Pierre Marie Arthur |
| L. March. | Marchand, L. | Morong | Morong, Thomas |
| L. Rehder | Rehder, L. | Muell. Arg. | Mueller, J. (Argoviensis) |
| L. Rico | Rico, L. | Nicholson | Nicholson, G. |
| L.S. Sm. | Smith, L.S. | Normand | Normand, D. |
| L'Hér. | L'Héritier de Brutelle, Charles Louis | Noronha | Noroña, Francisco |
| Labill. | Houtou de la Billardiere, Jacques-Julien | O. Hoffm. | Hoffman, K.A.O. |
| Lam. | Lamarck, Jean-Baptiste Monnet de | O. Ktze. | Kuntze, Carl Ernst Otto |
| Laness. | Lanessan, Jean-Marie de | O. Lecomte | Lecomte, O. |
| Lauterb. | Lauterback, Carl | Oerst. | Oersted, Anders Sandöe |

| | |
|---------------|---|
| Oken | Oken, Lorenz |
| Oldeman | Oldeman |
| Oliv. | Olivier, Daniel |
| P. Beauv. | Palisot de Beauvois, Ambroise Marie François Joseph |
| P. Wills. | Wilson, P. |
| P.G. Waterman | Waterman, P.G. |
| P.S. Ashton | Ashton, P.S. |
| Palacky | Palaky, J.B. |
| Parl. | Parlatore, Filippo |
| Pav. | Pavón, José Antonio |
| Pellegr. | Pellegrin, F. |
| Perr. | Perrotet, G.S. |
| L.M. Perry | Perry, Lily May |
| Pers. | Persoon, Christiaan Hendrik |
| Pierre | Pierre, Louis |
| Pilg. | Pilger, Robert Knud Friedrich |
| Pitt. | Pittier, J.F. |
| Planch. | Planchon, Jules Émile |
| Pohl | Pohl, Johann Baptist Emanuel |
| Poir. | Poiret, Jean-Louis Marie |
| Prain | Prain, sir David |
| Prance | Prance, Ghillean |
| Pulle | Pulle, A.A. |
| R. Br. | Brown, Robert |
| R. Knuth | Knuth, Reinhard Gustav Paul |
| R. Rabev. | Rabevohitra, R. |
| R. Vig. | Viguier, René |
| R. Wilczek | Wilczek, Rudolf |
| R.C. Koeppen | Koeppen, R.C. |
| Radlk. | Radlkofer, Ludwig Adolph Timotheus |
| Record | Record, Samuel, J. |
| Rehder | Rehder, Alfred |
| Reinw. | Reinwardt, Caspar Georg Carl |
| Rendle | Rendle, Alfred Barton |
| Retz. | Retzius, Anders Jahan |
| Ridl. | Ridley, Henry Nicholas |
| Ridsdale | Ridsdale, C.E. |
| Rizzini | Rizzini, Carlos Toledo |
| Roberty | Roberty, Guy |
| Robyns | Robyns, W. |
| Rohwer | Rohwer, J.G. |

| | |
|------------|---|
| Rolfe | Rolfe, R.A. |
| Rose | Rose, Joseph Nelson |
| Roth | Roth, Albrecht Wilhelm |
| Roxb. | Roxburg, William |
| Royle | Royle, John Forbes |
| Ruiz | Ruiz, Hipólito López |
| Rusby | Rusby, Henry Hurd |
| S. Moore | Moore, Spencer Le Marchant |
| S. Vidal | Vidal, S. |
| S.A.Mori | Mori, Scott A. |
| S.O. Grose | Grose, S.O. |
| Sabine | Sabine, Joseph |
| Sagot | Sagot, P.A. |
| Sandw. | Sandwith, N.Y. |
| Sarg. | Sargent, Charles Sprague |
| Scheff. | Scheffer, Rudolph Herman Christiaan Carel |
| Schiede | Schiede, Christian Julius Wilhelm |
| Schinz | Schinz, Hans |
| Schl. | Schlechter Rudolf |
| Schott | Schott, Heinrich Wilhelm |
| Schottky | Schottky, E.M. |
| Schwacke | Schwacke, Carl August Wilhelm |
| Seem. | Seemann, Berthold Carl |
| Seibert | Seibert, R.J. |
| Setten | Setten, Koen Van |
| Skeels | Skeels, Homer Collar |
| Sleumer | Sleumer, Hermann Otto |
| Slooten | Slooten, S |
| Sm. | Smith, James Edward |
| Soepadmo | Soepadmo, E. |
| Soland. | Solander, Daniel |
| Sond. | Sponder, W. |
| Sprague | Sprague, Thomas Archibald |
| Spreng. | Sprengel, Kurt |
| Spruce | Spruce, Richard |
| Standl. | Standley, Paul Carpenter |
| Staner | Staner, Pierre |
| Stapf | Stapf, Otto |
| Steenis | Steenis, Cornelis Gijsbert Gerrit Jan van |
| Steud. | Steudlel, Ernst Gottlieb von |
| Steyerm. | Steyermark, Julian Alfred |

| | |
|---------------|-------------------------------------|
| Sw. | Swartz, O. |
| Swart | Swart, J.J. |
| Sweet | Sweet, R. |
| Symington | Symington, C.F. |
| T. Durand | Durand, Théophile Alexis |
| T.D. Penn. | Pennington, T.D. |
| Taub. | Taubert, Paul Hermann Wilhelm |
| Teijsm. | Teijsmann, Johannes Elias |
| Thomson | Thomson, Thomas |
| Thouars | Dupetit-Thouars, Louis-Marie Aubert |
| Thw. | Thwaites, George Henry Kendrick |
| Toledo | Toledo, J.F. de |
| Torre | Torre, A.R. da |
| Trécul | Trécul, Auguste |
| Troupin | Troupin, G. |
| Tul. | Tulasne, Edmond |
| Turcz. | Tourczaninow, Nikolai |
| Turrill | Turrill, William Bertram |
| Ulbr. | Ulbrich, Oskar Eberhard |
| Urb. | Urban, Ignatz |
| V. T. | Traghem, P. van |
| Vahl | Vahl, Martin |
| Valeton | Valeton, Theodor |
| Van der Werff | Van der Werff |
| Vell. | Vellozo, José Mariano da Conceição |
| Vent. | Ventenat, Étienne Pierre |

| | |
|---------------|----------------------------------|
| Vermoesen | Vermoesen, Camille |
| Vesque | Vesque, Julien-Joseph |
| Vogel | Vogel, H. |
| Volkens | Volkens, G.L.A. |
| Vuillet | Vuillet, Jean |
| W. Hill | William Hill, Arthur |
| W.L. Stern | Stern, William Louis |
| W.S. Alverson | Alverson, W.S. |
| W.Y. Chun | Chun, Woon Young |
| Wall. | Wallich, Nathaniel |
| Walp. | Walpers, Wilhelm Gerhard |
| Warb. | Warburg, Otto |
| Warm. | Warming, Johannes Eugenius Bülow |
| Wedd. | Weddell, Hugh Algernon |
| Welw. | Welwitsch, Friedrich |
| Wieringa | Wieringa, J.J. |
| Wiersema | Wiersema, John |
| Wight | Wight, Robert |
| Willd. | Willdenow, Carl Ludwig |
| Wyatt-Smith | Wyatt-Smith, J. |
| Y.F. Deng | Deng, Y.F. |
| Ya Y.Huang | Huang, |
| Zarucchi | Zarucchi, J.L. |
| Zucc. | Zuccarini, Joseph Gerhard |

Annexe 2 : Liste des États et de leur abréviation (ISO 3166-1)

Appendix 2: List of States and their abbreviations (ISO 3166-1)

| Code ISO | Pays States |
|----------|-------------------|
| AO | ANGOLA |
| AR | ARGENTINE |
| AS | SAMOA AMERICAINES |
| AU | AUSTRALIE |
| BD | BANGLADESH |
| BF | BURKINA FASO |
| BI | BURUNDI |
| BJ | BENIN |
| BN | BRUNEI DARUSSALAM |

| Code ISO | Pays States |
|----------|-----------------------------------|
| BO | BOLIVIE |
| BR | BRESIL |
| BS | BAHAMAS |
| BZ | BELIZE |
| CD | CONGO, REPUBLIQUE DEMOCRATIQUE DU |
| CF | CENTRAFRICAINE, REPUBLIQUE |
| CG | CONGO |
| CI | COTE D'IVOIRE |

| Code ISO | Pays States |
|----------|-------------------------|
| CL | CHILI |
| CM | CAMEROUN |
| CN | CHINE |
| CO | COLOMBIE |
| CR | COSTA RICA |
| CU | CUBA |
| DO | DOMINICAINE, REPUBLIQUE |
| EC | EQUATEUR |
| ET | ETHIOPIE |
| FJ | FIDJI |
| GA | GABON |
| GF | GUYANE FRANCAISE |
| GH | GHANA |
| GN | GUINEE |
| GP | GADELOUPE |
| GQ | GUINEE EQUATORIALE |
| GT | GUATEMALA |
| GW | GUINEE-BISSAU |
| GY | GUYANA |
| HN | HONDURAS |
| HT | HAITI |
| ID | INDONESIE |
| IN | INDE |
| JM | JAMAIQUE |
| JP | JAPON |
| KE | KENYA |
| KH | CAMBODGE |
| KM | COMORES |
| LA | LAOS |
| LK | SRI LANKA |
| LR | LIBERIA |
| MG | MADAGASCAR |
| ML | MALI |
| MM | MYANMAR |
| MQ | MARTINIQUE |
| MW | MALAWI |
| MX | MEXIQUE |

| Code ISO | Pays States |
|----------|------------------------------|
| MY | MALAISIE |
| MZ | MOZAMBIQUE |
| NC | NOUVELLE-CALEDONIE |
| NG | NIGERIA |
| NI | NICARAGUA |
| NP | NEPAL |
| PA | PANAMA |
| PE | PEROU |
| PF | POLYNESIE FRANCAISE |
| PG | PAPOUASIE-NOUVELLE-GUINEE |
| PH | PHILIPPINES |
| PK | PAKISTAN |
| PR | PORTO RICO |
| PY | PARAGUAY |
| RE | REUNION |
| SB | SALOMON, ILES |
| SL | SIERRA LEONE |
| SN | SENEGAL |
| SO | SOMALIE |
| SR | SURINAME |
| SV | EL SALVADOR |
| TD | TCHAD |
| TG | TOGO |
| TH | THAILANDE |
| TO | TONGA |
| TT | TRINITE-ET-TOBAGO |
| TW | TAIWAN, PROVINCE DE CHINE |
| TZ | TANZANIE, REPUBLIQUE-UNIE DE |
| UG | OUGANDA |
| US | ETATS-UNIS |
| UY | URUGUAY |
| VE | VENEZUELA |
| VN | VIET NAM |
| VU | VANUATU |
| ZA | AFRIQUE DU SUD |
| ZM | ZAMBIE |
| ZW | ZIMBABWE |

Annexe 3 : Liste des espèces référencées dans la CITES

Appendix 3: List of species referenced in CITES

| NOM BOTANIQUE BOTANICAL NAME | NOM PILOTE PILOT NAME | CITES |
|--|---------------------------|-------|
| <i>Aniba rosaeodora</i> Ducke | Bois de rose femelle | 2 |
| <i>Araucaria araucana</i> K. Koch | Pin du Chili | 1 |
| <i>Caryocar costaricense</i> Donn. Sm. | Cagui | 2 |
| <i>Cedrela fissilis</i> Vell. | Cedro | 3 |
| <i>Dalbergia greveana</i> Baill. (Madagascar) | Palissandre de Madagascar | 3 |
| <i>Dalbergia louveli</i> R. Vig. (Madagascar) | Volombodipona | 3 |
| <i>Dalbergia maritima</i> R. Vig. (Madagascar) | Volombodipona | 3 |
| <i>Dalbergia monticola</i> Bosser & R. Rabev. (Madagascar) | Palissandre de Madagascar | 3 |
| <i>Dalbergia nigra</i> Fr. All. | Rosewood – Rio | 1 |
| <i>Dalbergia normandii</i> Bosser & R. Rabev. (Madagascar) | Volombodipona | 3 |
| <i>Dalbergia retusa</i> Hemsl. (Panama, Guatemala) | Rosewood – Cocobolo | 3 |
| <i>Dalbergia stevensonii</i> Standl. (Guatemala) | Rosewood – Honduras | 3 |
| <i>Diospyros</i> p.p. (Madagascar) | Ebène de Madagascar | 3 |
| <i>Diospyros gracilipes</i> Hiern | Ebène de Madagascar | 3 |
| <i>Diospyros hazomainty</i> H.Perrier | Ebène de Madagascar | 3 |
| <i>Diospyros perrieri</i> H. Jum. | Ebène de Madagascar | 3 |
| <i>Diospyros toxicaria</i> Hiern | Ebène de Madagascar | 3 |
| <i>Diospyros vera</i> A. Chev. | Ebène noire d'Asie | 3 |
| <i>Gonystylus</i> spp. | Ramin | 2 |
| <i>Gonystylus bancanus</i> Kurz | Ramin | 2 |
| <i>Gonystylus macrophyllus</i> Airy Shaw | Ramin | 2 |
| <i>Gonystylus maingayi</i> Hook. f. | Ramin | 2 |
| <i>Guaiacum</i> spp. | Gaïac | 2 |
| <i>Guaiacum coulteri</i> A. Gray | Gaïac | 2 |
| <i>Guaiacum officinale</i> L. | Gaïac | 2 |
| <i>Guaiacum sanctum</i> L. | Gaïac | 2 |
| <i>Oreomunnea pterocarpa</i> Oerst. | Gavilán blanco | 2 |
| <i>Pericopsis elata</i> Meeuwen | Afromosia | 2 |
| <i>Podocarpus parlatorei</i> | Podocarp | 1 |
| <i>Podocarpus neriifolius</i> D. Don (Népal) | Podocarp | 3 |
| <i>Prunus africana</i> Kalkman | Mueri | 2 |
| <i>Swietenia humilis</i> Zucc. | Mahogany | 2 |
| <i>Swietenia macrophylla</i> King | Mahogany | 2 |
| <i>Swietenia mahagoni</i> Jacq. | Mahogany | 2 |

ACRONYMES ET ABRÉVIATIONS / ACRONYMS AND ABBREVIATIONS

- AFD : Agence Française de Développement / French Development Agency
- ATIBT : Association Technique Internationale des Bois Tropicaux / International Technical Tropical Timber Association
- CITES : Convention on International Trade in Endangered Species / Convention sur le commerce international des espèces de faune et de flore sauvages menacées d'extinction
- CIRAD : Centre de Coopération International en Recherche Agronomique pour le Développement / International Cooperation Centre in Agronomic Research for Development
- CTFT : Centre Technique Forestier Tropical / Tropical Forestry Technical Centre
- FAO : Food Agriculture Organization / Organisation des Nations Unies pour l'alimentation et l'agriculture
- FFEM : Fonds Français pour l'Environnement Mondial / French Fund for Global Environment
- EUTR : European Union Timber Regulation
- GxABT : Gembloux Agro-Bio Tech - Université de Liège
- HS : Harmonized System
- ITTO : International Timber Trade Organization
- MAAF : Ministère de l'Agriculture, de l'Agroalimentaire et de la Forêt / The Ministry of Agriculture, Agrifood and Forestry
- OIBT : Organisation Internationale des Bois Tropicaux
- OMD : Organisation Mondiale des Douanes
- RBUE : Règlement Bois de l'Union Européenne
- WALE : Wood And Logistics Expert
- WCO : World Customs Organization
-

Conception, réalisation :



In Quarto, www.inquarto-conseil.fr

Tél. 02.31.35.76.95



Imprimé sur papier FSC par un imprimeur détenant le label Imprim'vert.

Achévé d'imprimer par CPI Books

Dépôt légal : avril 2016