



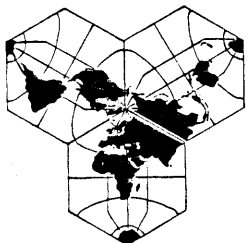
Eva Crane Trust

ECTD_214

TITLE: Honey sources satellites :
Plants listed alphabetically and by family; common name
index; pollen grain information

SOURCE: IBRA
[with P. Walker; R Day]

DATE: 1986



HONEY SOURCES SATELLITE 2.

PLANTS LISTED ALPHABETICALLY AND BY FAMILY;

COMMON NAME INDEX; POLLEN GRAIN INFORMATION

by Eva Crane, Penelope Walker and Rosemary Day

London 1986

International Bee Research Association

GENERAL INTRODUCTION TO HONEY SOURCES SATELLITES

The "Directory of important world honey sources" by Eva Crane, Penelope Walker and Rosemary Day was published by the International Bee Research Association in 1984, with financial support from the International Development Research Centre, Ottawa. This Directory, and the database from which it was produced, contain much concentrated information which will be of value to certain specialists. IBRA is therefore publishing a series of Honey Sources Satellites on topics of special interest, giving information extracted from the database.

Satellites 1 and 2 are relevant to the whole database. Satellite 1 will be especially useful to readers using Satellites 3-6 who do not have access to the 1984 Directory, and Satellite 2 also to botanists and others concerned with the plant origins of honeys.

Titles of the Honey Sources Satellites are:

1. Bibliography (with author reference codes); country codes; other abbreviations
2. Plants listed alphabetically and by family; common name index; pollen grain information
3. Chemical composition of some honeys
4. Physical properties, flavour and aroma of some honeys
5. Honeydew sources and their honeys
6. Drought-tolerant and salt-tolerant honey sources.

CONTENTS OF SATELLITE 2

1.	Introduction	5
2.	Pollen grains under- and over-represented in honey	...							6
3.	The 467 honey sources in the 1984 Directory, listed alphabetically by family	7
4.	The 467 honey sources in the 1984 Directory, listed alphabetically by botanical name	23
5.	Index to common names of the honey sources						39

1. INTRODUCTION

Satellite 2 has been prepared particularly for use by specialists concerned with the botanical origin of honeys. The 467 honey sources in the 1984 "Directory of important world honey sources" are listed under family in Section 3, which also gives the botanical form of each plant, and an indication of the availability of any illustration and/or description of the pollen grain, and of the existence of a reference slide. Additional information on pollen grains in honey, useful to melissopalynologists, is printed on page 6. In Section 4 the 467 honey sources are arranged in order of botanical name. The index in Section 5 leads directly to entries in Section 4.

2. POLLEN GRAINS UNDER- AND OVER-REPRESENTED IN HONEY

The following honey sources in the 1984 Directory have pollen grains that are reported to be under- or over-represented in the monofloral honey. Their botanical families will be found in Section 4.

Under-represented pollen grains (<20 000 grains in 10 g honey)

- 022 *Agave americana* L.
- 083 *Centaurea cyanus* L.
- 097 *Citrus sinensis* (L.) Osb.
- 144 *Epilobium angustifolium* L.
- 221 *Helianthus annuus* L.
- 252 *Lavandula angustifolia* Miller
- 256 *L. angustifolia* x *latifolia* Medicus
- 264 *Linum usitatissimum* L.
- 290 *Medicago sativa* L.
- 306 *Musa* spp
- 354 *Robinia pseudoacacia* L.
- 398 *Taraxacum officinale* Weber
- 410 *Tilia cordata* Mill.
- 415 *Tilia platyphyllos* Scop.

Over-represented pollen grains (>100 000 grains in 10 g honey)

- 060 *Brassica napus* L. var. *oleifera* DC.
- 072 *Calluna vulgaris* (L.) Hull
- 080 *Castanea sativa* Mill.
- 199 *Fagopyrum esculentum* Moench

SECTION 3THE 467 HONEY SOURCES IN THE 1984 DIRECTORY,LISTED ALPHABETICALLY BY FAMILY

Plants with entry numbers 001 to 452 are nectar sources, and 01D to 15D are honeydew sources. (In Section 4, honeydew sources are listed separately at the end.)

The four families contributing most species (altogether 192, 41%) to the list are:

Leguminosae	89 species
Myrtaceae	57
(including 42 Eucalyptus species)	
Labiatae	29
Compositae	17

No other family of the 80 represented contributes more than 13 species.

Botanical form is given as: tree (262 plants), herb (108), shrub (97). Information on pollen grains is indicated as follows:

G = the pollen grain has been illustrated and/or described in publication(s) cited in the 1984 Directory

R = a reference pollen slide is held in the collection maintained by Dr G. Vorwohl, Landesanstalt für Bienenkunde, Universität Hohenheim, Emil-Wolff Strasse 60, 7000 Stuttgart 70, German Federal Republic. Dr Vorwohl is actively seeking pollen samples of the plants not yet represented in his collection. Any offers of help and any enquiries about obtaining reference slides should be sent to him.

ACANTHACEAE

018 <i>Adhatoda vasica</i> Nees	shrub	-	-
077 <i>Carvia callosa</i> (Nees) Brem.	shrub	G	-
242 <i>Isoglossa deliculata</i> C.B. Clarke	herb	-	-
277 <i>Mackenzia integrifolia</i> (Dalz.) Brem.	shrub	G	-
304 <i>Monechma australe</i> P.G. Meyer	shrub	-	-
323 <i>Petalidium linifolium</i> T. Anders	shrub	-	-
327 <i>Phlebophyllum kunthianum</i> Nees	shrub/herb	-	-
403 <i>Thelepaepale ixiocephala</i> (Benth.) Bremk.	shrub	G	R
404 <i>Thunbergia grandiflora</i> (Roxb. ex Rottl.) Roxb.	shrub	-	-

ACERACEAE

011	<i>Acer circinatum</i> Pursh	tree	-	-
012	<i>Acer macrophyllum</i> Pursh	tree	-	-
013	<i>Acer platanoides</i> L.	tree	G	R
014	<i>Acer pseudoplatanus</i> L.	tree	G	R
015	<i>Acer tataricum</i> L.	shrub/tree	-	R

AGAVACEAE

022	<i>Agave americana</i> L.	herb	G	R
-----	---------------------------	------	---	---

ANACARDIACEAE

029	<i>Anacardium excelsum</i> (Bert. & Balbis ex Kunth) Skeels	tree	-	-
030	<i>Anacardium occidentale</i> L.	tree	G	R
225	<i>Holigarna grahamii</i> Hook. f.	tree	-	-
283	<i>Mangifera indica</i> L.	tree	-	R
351	<i>Rhus glabra</i> L.	shrub	G	-
352	<i>Rhus taitensis</i> Guill.	shrub	-	-
353	<i>Rhus typhina</i> L.	tree	G	-
379	<i>Schinus terebinthifolius</i> Raddi	tree	-	-
380	<i>Sclerocarya caffra</i> Sond.	tree	-	-
389	<i>Spondias mombin</i> L.	tree	-	-

AQUIFOLIACEAE

230	<i>Ilex glabra</i> (L.) A. Gray	shrub	G	R
231	<i>Ilex integra</i> Thunb.	tree	-	-
232	<i>Ilex theezans</i> Mart.	tree	-	-

ARALIACEAE

203	<i>Gilibertia arborea</i> (L.) March.	tree	-	-
378	<i>Schefflera wallichiana</i> Harms.	tree	-	-

ASCLEPIADACEAE

035	<i>Asclepias syriaca</i> L.	herb	-	-
-----	-----------------------------	------	---	---

AVICENNIACEAE

037	<i>Avicennia germinans</i> (L.) L.	tree/shrub	-	R
038	<i>Avicennia marina</i> (Forssk.) Vierh. var. <i>resinifera</i> (Forst.) Bakh.	tree/shrub	-	-

BERBERIDACEAE

200	<i>Mahonia trifoliata</i> (Moric.) Fedde	shrub	-	R
-----	--	-------	---	---

BIGNONIACEAE

349	<i>Rhigozum trichotomum</i> Burch.	shrub	-	-
-----	------------------------------------	-------	---	---

BOMBACACEAE

046	<i>Bombax ceiba</i> L.	tree	-	-
082	<i>Ceiba pentandra</i> (L.) Gaertn.	tree	-	-
137	<i>Durio zibethinus</i> Murr.	tree	-	-

BORAGINACEAE

031	<i>Anchusa officinalis</i> L.	herb	G	R
047	<i>Borago officinalis</i> L.	herb	G	R
110	<i>Cordia alba</i> (Jacq.) Roemer & Schultes	tree	-	-
111	<i>Cordia alliodora</i> (Ruiz & Pavon) Cham.	tree	-	-
112	<i>Cordia gerascanthus</i> L.	tree	-	-
139	<i>Echium lycopsis</i> L.	herb	-	-
140	<i>Echium vulgare</i> L.	herb	G	R
141	<i>Ehretia acuminata</i> R. Br.	tree	-	-
422	<i>Tournefortia argentea</i> L.f.	tree/shrub	-	-

CACTACEAE

076	<i>Carnegiea gigantea</i> (Engelm.) Britton & Rose	shrub	-	-
315	<i>Opuntia engelmannii</i> Salm-Dyck	herb	G	-

CAPRIFOLIACEAE

271	<i>Lonicera caerulea</i> L.	shrub	-	-
391	<i>Symphoricarpos albus</i> (L.) S.F. Blake	shrub	-	R

CARICACEAE

075	<i>Carica papaya</i> L.	tree	G	R
-----	-------------------------	------	---	---

CLETHRACEAE

099	<i>Clethra alnifolia</i> L.	shrub	-	-
-----	-----------------------------	-------	---	---

COCHLOSPERMACEAE

102	<i>Cochlospermum insigne</i> St. Hil.	tree	-	-
103	<i>Cochlospermum vitifolium</i> (Willd.) Spreng.	tree/shrub	-	-

COMBRETACEAE

063	<i>Bucida buceras</i> L.	tree	-	-
106	<i>Combretum celastroides</i> Laws.	shrub/tree	G	-
107	<i>Combretum fruticosum</i> (Loefl.) Stuntz	shrub	-	-
108	<i>Combretum imberbe</i> Wawra	tree/shrub	-	-
109	<i>Combretum zeyheri</i> Sond.	tree/shrub	-	-

215	<i>Guiera senegalensis</i> J. Gmelin	shrub/tree	-	-
399	<i>Terminalia arjuna</i> (Roxb.) Wight & Arn.	tree	-	-
400	<i>Terminalia bellerica</i> (Gaertn.) Roxb.	tree	-	-
401	<i>Terminalia chebula</i> Retz.	tree	G	-
402	<i>Terminalia tomentosa</i> Wight & Arn.	tree	G	-

COMPOSITAE

040	<i>Baccharis dracunculifolia</i> DC.	shrub	-	R
045	<i>Bidens pilosa</i> L.	herb	G	R
069	<i>Calea urticifolia</i> (Miller) DC.	shrub	-	R
083	<i>Centaurea cyanus</i> L.	herb	G	R
084	<i>Centaurea solstitialis</i> L.	herb	-	R
113	<i>Coreopsis borianiana</i> Schultz-B.p.	herb	-	-
120	<i>Cynara cardunculus</i> L.	herb	-	-
197	<i>Eupatorium odoratum</i> L.	herb	-	-
216	<i>Guizotia abyssinica</i> Cass.	herb	-	R
221	<i>Helianthus annuus</i> L.	herb	G	R
301	<i>Mikania scandens</i> Willd.	herb	-	-
398	<i>Taraxacum officinale</i> Weber	herb	G	R
420	<i>Tithonia tubaeformis</i> Cass.	herb	-	-
425	<i>Tridax procumbens</i> L.	herb	-	-
436	<i>Vernonia polyanthes</i> Less.	shrub/tree	G	-
437	<i>Vernonia poskeana</i> Vatke & Hildebrandt	herb	-	-
441	<i>Viguiera helianthoides</i> Kunth	herb	-	-

CONVOLVULACEAE

236	<i>Ipomoea acuminata</i> (Vahl) Roem. & Schultes	herb	-	-
237	<i>Ipomoea batatas</i> (L.) Lam.	herb	-	-
238	<i>Ipomoea nil</i> (L.) Roth	shrub	-	-
239	<i>Ipomoea sidifolia</i> Choisy	shrub	-	-
240	<i>Ipomoea triloba</i> L.	herb	-	-
244	<i>Jacquemontia nodiflora</i> G. Don	herb	-	-
434	<i>Turbina corymbosa</i> (L.) Raf.	herb	-	-

CRUCIFERAE

043	<i>Barbarea vulgaris</i> R. Br.	herb	-	-
054	<i>Brassica campestris</i> L.	herb	G	-
055	<i>Brassica campestris</i> L. var. <i>dichotoma</i> Prain	herb	-	-
056	<i>Brassica campestris</i> L. var. <i>sarson</i> Prain	herb	-	-
057	<i>Brassica juncea</i> (L.) Cosson	herb	-	R
058	<i>Brassica napus</i> L.	herb	-	-
059	<i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Reichenb.	herb	-	-
060	<i>Brassica napus</i> L. var. <i>oleifera</i> DC.	herb	-	-
061	<i>Brassica nigra</i> (L.) Koch	herb	-	R
062	<i>Brassica rapa</i> L. subsp. <i>oleifera</i> DC.	herb	-	-
131	<i>Diplotaxis eruroides</i> (L.) DC.	herb	-	R
307	<i>Sinapis alba</i> L.	herb	-	R
388	<i>Sinapis arvensis</i> L.	herb	-	R

CUCURBITACEAE

117	<i>Cucumis melo</i> L.	herb	-	R
118	<i>Cucurbita pepo</i> L.	herb	G	R
385	<i>Sicyos deppei</i> G. Don	herb	-	-
386	<i>Sicyos laciniatus</i> L.	herb	-	-

CUNONIACEAE

068	<i>Caldcluvia paniculata</i> D. Don	tree	G	-
444	<i>Weinmannia racemosa</i> L.f.	tree	-	R
445	<i>Weinmannia trichosperma</i> Cav.	tree	G	R

CUPRESSACEAE

04D	<i>Calocedrus decurrens</i> (Torr.) Florin	tree	-	-
-----	--	------	---	---

DILLENACEAE

119	<i>Curatella alata</i> Vent.	shrub	-	-
127	<i>Dillenia pentagyna</i> Roxb.	tree	-	-

DIPSACACEAE

132	<i>Dipsacus fullonum</i> L.	herb	G	R
133	<i>Dipsacus pilosus</i> L.	herb	-	-

DIPTEROCARPACEAE

285	<i>Marquesia macroura</i> Gilg	tree	-	-
-----	--------------------------------	------	---	---

EBENACEAE

129	<i>Diospyros batocana</i> Hiern	tree	-	-
130	<i>Diospyros virginiana</i> L.	tree	-	-

ELAEAGNACEAE

142	<i>Elaeagnus angustifolia</i> L.	tree/shrub	-	-
-----	----------------------------------	------------	---	---

ERICACEAE

072	<i>Calluna vulgaris</i> (L.) Hull	shrub	G	R
145	<i>Erica arborea</i> L.	shrub/tree	-	R
146	<i>Erica cinerea</i> L.	shrub	G	R
147	<i>Erica herbacea</i> L.	shrub	G	R
148	<i>Erica manipuliflora</i> Salisb.	shrub	-	R
316	<i>Oxydendron arboreum</i> (L.) DC.	tree/shrub	-	-
435	<i>Vaccinium uliginosum</i> L.	shrub	-	R

EUCRYPHIACEAE

192	<i>Eucryphia cordifolia</i> Cav.	tree	G	-
193	<i>Eucryphia lucida</i> (Labill.) Baill.	tree	-	-
194	<i>Eucryphia milligannii</i> Hook.f.	shrub	-	-

EUPHORBIACEAE

115	<i>Croton floribundus</i> Spreng.	tree	-	-
223	<i>Hevea brasiliensis</i> Muell. Arg.	tree	-	-
248	<i>Julocroton triqueter</i> Baill.	shrub	-	-
284	<i>Manihot glaziovii</i> Muell. Arg.	tree	G	-

FAGACEAE

079	<i>Castanea pubinervis</i> (Hassk.) C.K. Schn.	tree/shrub	-	-
080	<i>Castanea sativa</i> Mill.	tree	G	R
05D	<i>Fagus sylvatica</i> L.	tree	-	-
07D	<i>Nothofagus solandri</i> var. <i>cliffortioides</i> (Hook. f.) Poole	tree	-	-
12D	<i>Quercus robur</i> L.	tree	-	-
13D	<i>Quercus suber</i> L.	tree	-	-
14D	<i>Quercus virginiana</i> Mill.	tree	-	-

GERANIACEAE

202	<i>Geranium pratense</i> L.	herb	G	R
-----	-----------------------------	------	---	---

GOODENIACEAE

377	<i>Scaevola frutescens</i> (Mill.) Krause	shrub	-	-
-----	---	-------	---	---

GRAMINEAE

(see entries in List 2)

362	<i>Saccharum officinarum</i> L.	herb	-	-
15D	<i>Zea mays</i> L.	herb	-	-

HELICONIACEAE

222	<i>Heliconia aurantiaca</i> Ghiesb.	herb	-	-
-----	-------------------------------------	------	---	---

HIPPOCASTANACEAE

020	<i>Aesculus hippocastanum</i> L.	tree	G	R
021	<i>Aesculus turbinata</i> Bl.	tree	-	-

HYDROPHYLLACEAE

324	<i>Phacelia tanacetifolia</i> Benth.	herb	-	R
-----	--------------------------------------	------	---	---

LABIATAE

135	<i>Dracocephalum moldavica</i> L.	herb	-	-
138	<i>Dysophylla stellata</i> Benth.	herb	-	-
228	<i>Hyptis suaveolens</i> (L.) Poit.	herb	-	-
229	<i>Hyssopus officinalis</i> L.	herb	-	R
252	<i>Lavandula angustifolia</i> Miller	shrub	G	R
253	<i>Lavandula dentata</i> L.	shrub	-	-
254	<i>Lavandula latifolia</i> Medicus	shrub	G	-
255	<i>Lavandula stoechas</i> L.	shrub	G	-
256	<i>Lavandula angustifolia</i> Miller x <i>latifolia</i> Medicus	shrub	G	-
257	<i>Leonurus cardiaca</i> L.	herb	-	R
258	<i>Leonurus cardiaca</i> L. subsp. <i>villosus</i> (Desf. ex Sprengel) Hyl.	herb	-	-
262	<i>Leucas aspera</i> Link.	shrub	-	-
286	<i>Marrubium vulgare</i> L.	herb	G	-
332	<i>Plectranthus gerardianus</i> Wall. ex Benth.	shrub	-	-
333	<i>Plectranthus striatus</i> Wall. ex Benth.	shrub	-	-
346	<i>Rabdosia coetsa</i> (Buch. Ham. ex D. Don) Hara	shrub	-	-
347	<i>Rabdosia rugosa</i> (Wall. ex Benth.) Hara	shrub	-	-
355	<i>Rosmarinus officinalis</i> L.	shrub	-	R
366	<i>Salvia apiana</i> Jepson	shrub	-	-
367	<i>Salvia leucophylla</i> Greene	shrub	-	-
368	<i>Salvia mellifera</i> Greene	shrub	-	-
369	<i>Salvia nemorosa</i> L.	herb	-	-
370	<i>Salvia officinalis</i> L.	herb/shrub	-	R
376	<i>Satureia montana</i> L.	herb/shrub	-	-
390	<i>Stachys annua</i> (L.) L.	herb	-	R
405	<i>Thymus capitatus</i> (L.) Hoffm. & Link	shrub	-	-
406	<i>Thymus serpyllum</i> L.	herb	G	R
407	<i>Thymus vulgaris</i> L.	herb/shrub	-	R
424	<i>Trichostema lanceolatum</i> Benth.	herb	-	-

LAURACEAE

016	<i>Actinodaphne angustifolia</i> Nees	tree	-	-
017	<i>Actinodaphne hookerii</i> Meissn.	shrub/tree	-	R
269	<i>Litsea stocksii</i> Hook. f.	tree	G	-
276	<i>Machilus macrantha</i> Nees	tree	-	-
321	<i>Persea americana</i> Mill.	tree	G	-
322	<i>Persea caerulea</i> (Ruiz & Pavon) Mez.	tree	-	-

LEGUMINOSAE

001	<i>Acacia berlandieri</i> Benth.	shrub	-	-
002	<i>Acacia caffra</i> (Thunb.) Willd.	shrub/tree	-	-
003	<i>Acacia decurrens</i> (Wendl.) Willd.	tree	-	-
004	<i>Acacia greggii</i> A. Grey	tree/shrub	-	-
005	<i>Acacia mellifera</i> (Vahl) Benth.	shrub/tree	-	-
006	<i>Acacia modesta</i> Wall.	tree	-	-
007	<i>Acacia polyphylla</i> DC.	tree	-	-

008	<i>Acacia senegal</i> (L.) Willd.	tree/shrub	G	-
009	<i>Acacia seyal</i> Del.	tree/shrub	G	-
010	<i>Acacia tortilis</i> (Forssk.) Hayne	tree	G	-
032	<i>Andira inermis</i> (Wright) DC.	tree	-	-
036	<i>Astragalus sinicus</i> L.	herb/shrub	-	R
041	<i>Baikiaea plurijuga</i> Harms	tree	-	-
049	<i>Brachystegia floribunda</i> Benth.	tree	-	-
050	<i>Brachystegia laurentii</i> (De Wild.) Louis ex Hoyle	tree	-	-
051	<i>Brachystegia longifolia</i> Benth.	tree	G	-
052	<i>Brachystegia spiciformis</i> Benth.	tree	G	-
053	<i>Brachystegia tamarindoides</i> Welw. ex Benth.	tree	-	-
064	<i>Butea monosperma</i> (Lam.) Taub.	tree	-	-
066	<i>Caesalpinia coriaria</i> (Jacq.) Willd.	tree	-	-
067	<i>Cajanus cajan</i> (L.) Millsp.	shrub	G	-
070	<i>Calliandra calothyrsus</i> Meissn.	shrub	-	-
078	<i>Cassia siamea</i> Lam.	tree	G	-
085	<i>Cercidium floridum</i> Benth.	tree	-	-
086	<i>Cicer arietinum</i> L.	herb	-	R
116	<i>Cryptosepalum pseudotaxus</i> Bak. f.	tree/shrub	-	-
121	<i>Cynometra alexandri</i> C.H. Wright	tree	-	-
122	<i>Dalbergia sissoo</i> DC.	tree	-	-
123	<i>Dalea revoluta</i> S. Watson	herb	-	-
124	<i>Daniellia oliveri</i> (Rolfe) Hutch & Dalz.	tree	-	-
126	<i>Dialium englerianum</i> Henriques	tree	-	-
204	<i>Gilbertiodendron dewevreii</i> (De Wild.) Leonard	tree	-	-
205	<i>Gleditsia triacanthos</i> L.	tree	G	R
206	<i>Gliricidia sepium</i> (Jacq.) Walp.	tree	-	-
207	<i>Glycine max</i> (L.) Merr.	herb	G	R
218	<i>Haematoxylum campechianum</i> L.	tree/shrub	-	R
220	<i>Hedysarum coronarium</i> L.	herb	-	R
226	<i>Hymenaea courbaril</i> L.	tree	-	-
227	<i>Hymenaea stilbocarpa</i> Hayne	tree	-	-
233	<i>Inga laurina</i> (Sw.) Willd.	tree	-	-
234	<i>Inga micheliana</i> Harms	tree	-	-
235	<i>Inga vera</i> Willd.	tree	-	-
241	<i>Isoberlinia angolensis</i> (Welw. ex Benth.) Hoyle & Brennan	tree	-	-
245	<i>Julbernardia globiflora</i> (Benth.) Troupin	tree	-	-
246	<i>Julbernardia paniculata</i> (Benth.) Troupin	tree	-	-
247	<i>Julbernardia unijugata</i> J. Leon.	tree	-	-
260	<i>Lespedeza bicolor</i> Turcz.	shrub	-	R
261	<i>Lespedeza cyrtobotrya</i> Miq.	shrub	-	-
270	<i>Lonchocarpus pictus</i> Pittier	tree	-	-
272	<i>Lotus corniculatus</i> L.	herb	G	R
275	<i>Machaerium eriocarpum</i> Benth.	tree	-	-
287	<i>Medicago falcata</i> L.	herb	-	R
288	<i>Medicago laciniata</i> (L.) Mill.	herb	-	-
289	<i>Medicago lupulina</i> L.	herb	-	R
290	<i>Medicago sativa</i> L.	herb	G	R
296	<i>Melilotus alba</i> Desr.	herb	G	R

297	<i>Melilotus officinalis</i> (L.) Pall.	herb	-	-
302	<i>Mimosa scabrella</i> Benth.	tree/shrub	G	R
307	<i>Myrospermum frutescens</i> Jacq.	tree	-	-
314	<i>Onobrychis viciifolia</i> Scop.	herb	G	R
318	<i>Parkia biglobosa</i> (Jacq.) Benth.	tree	-	-
319	<i>Parkinsonia aculeata</i> L.	tree	G	R
325	<i>Phaseolus multiflorus</i> Lam.	herb	-	R
328	<i>Piscidia piscipula</i> (L.) Sarg.	tree	-	-
329	<i>Pithecellobium arboreum</i> (L.) Urb.	tree	-	-
330	<i>Pithecellobium dulce</i> (Roxb.) Benth.	tree	-	-
331	<i>Pithecellobium unguis-cati</i> (L.) Mart.	shrub/tree	-	-
335	<i>Pongamia pinnata</i> (L.) Pierre	tree	-	-
336	<i>Prosopis cineraria</i> (L.) Druce	tree	-	-
337	<i>Prosopis farcta</i> (Sol. ex Russell) J.F. Macbride	shrub/tree	-	-
338	<i>Prosopis glandulosa</i> Torrey	tree/shrub	-	-
339	<i>Prosopis juliflora</i> (Sw.) DC.	tree/shrub	-	R
340	<i>Prosopis pallida</i> (Humboldt & Bonpl. ex Willd.) Kunth	tree	-	-
341	<i>Prosopis pubescens</i> Benth.	tree/shrub	-	-
344	<i>Psoralea pinnata</i> L.	shrub	-	-
345	<i>Pterocarpus rotundifolius</i> (Sond.) Druce	shrub/tree	-	-
354	<i>Robinia pseudoacacia</i> L.	tree	G	R
397	<i>Tamarindus indica</i> L.	tree	G	-
419	<i>Tipuana tipu</i> (Benth.) O. Kuntze	tree	G	R
426	<i>Trifolium alexandrinum</i> L.	herb	-	-
427	<i>Trifolium fragiferum</i> L.	herb	-	-
428	<i>Trifolium hybridum</i> L.	herb	G	R
429	<i>Trifolium incarnatum</i> L.	herb	G	R
430	<i>Trifolium pratense</i> L.	herb	G	R
431	<i>Trifolium repens</i> L.	herb	G	R
432	<i>Trifolium resupinatum</i> L.	herb	-	R
438	<i>Vicia faba</i> L.	herb	-	R
439	<i>Vicia sativa</i> L.	herb	-	-
440	<i>Vicia villosa</i> Roth	herb	-	-

LILIACEAE

023	<i>Aloe davyana</i> Schonl.	herb	-	-
024	<i>Aloe dichotoma</i> Masson	tree/shrub	-	-
025	<i>Aloe mutans</i> Reynolds	herb	-	-

LINACEAE

264	<i>Linum usitatissimum</i> L.	herb	G	R
-----	-------------------------------	------	---	---

LYTHRACEAE

251	<i>Lagerstroemia parviflora</i> Roxb.	tree	-	-
274	<i>Lythrum salicaria</i> L.	herb	-	R

MAGNOLIACEAE

267	<i>Liriodendron tulipifera</i> L.	tree	G	R
279	<i>Magnolia grandiflora</i> L.	tree	G	-

MALPIGHIACEAE

065	<i>Byrsonima crassifolia</i> (L.) DC.	shrub/tree	-	R
-----	---------------------------------------	------------	---	---

MALVACEAE

209	<i>Gossypium barbadense</i> L.	herb	G	R
210	<i>Gossypium hirsutum</i> L.	herb	-	-
224	<i>Hibiscus rosa-sinensis</i> L.	shrub	G	R

MELIACEAE

039	<i>Azadirachta indica</i> A. Juss.	tree	G	-
249	<i>Khaya senegalensis</i> (Desv.) A. Juss.	tree	-	-
421	<i>Toona ciliata</i> M. Roem.	tree	G	-
423	<i>Trichilia havanensis</i> Jacq.	tree/shrub	-	-

MORINGACEAE

305	<i>Moringa oleifera</i> Lam.	tree	G	-
-----	------------------------------	------	---	---

MUSACEAE

306	<i>Musa</i> spp	herb	-	-
-----	-----------------	------	---	---

MYRSINACEAE

019	<i>Aegiceras corniculatum</i> (L.) Blanco	shrub/tree	G	-
-----	---	------------	---	---

MYRTACEAE

071	<i>Callistemon citrinus</i> (Curt) Skeels	shrub/tree	-	-
150	<i>Eucalyptus accedens</i> W. Fitzg.	tree	-	-
151	<i>Eucalyptus alba</i> Reinw. ex Blume	tree	-	-
152	<i>Eucalyptus albens</i> Benth.	tree	-	-
153	<i>Eucalyptus anceps</i> (Maiden) Blakely	tree	-	-
154	<i>Eucalyptus caleyi</i> Maiden	tree	-	-
155	<i>Eucalyptus calophylla</i> R.Br.	tree/shrub	-	-
156	<i>Eucalyptus camaldulensis</i> Dehnh.	tree	G	-
157	<i>Eucalyptus citriodora</i> Hook.	tree	G	-
158	<i>Eucalyptus cladocalyx</i> F. Muell.	tree	-	-
159	<i>Eucalyptus cornuta</i> Labill.	tree	-	-
160	<i>Eucalyptus crebra</i> F. Muell.	tree	-	-
161	<i>Eucalyptus diversicolor</i> F. Muell.	tree	-	-
162	<i>Eucalyptus drepanophylla</i> F. Muell. ex Benth.	tree	-	-
163	<i>Eucalyptus falcata</i> Turcz.	tree	-	-
164	<i>Eucalyptus fasciculosa</i> F. Muell.	tree	-	-

165	<i>Eucalyptus ficifolia</i> F. Muell.	tree	-	-
166	<i>Eucalyptus globulus</i> Labill.	tree	-	-
167	<i>Eucalyptus gomphocephala</i> DC.	tree	-	-
168	<i>Eucalyptus gracilis</i> F. Muell.	shrub/tree	-	-
169	<i>Eucalyptus grandis</i> W. Hill ex Maiden	tree	-	-
170	<i>Eucalyptus incrassata</i> Labill.	tree	-	-
171	<i>Eucalyptus jacksonii</i> Maiden	tree	-	-
172	<i>Eucalyptus leucoxyton</i> F. Muell.	tree	-	-
173	<i>Eucalyptus loxophleba</i> Benth.	tree	-	-
174	<i>Eucalyptus macrorhyncha</i> F. Muell. ex Benth.	tree	-	-
175	<i>Eucalyptus maculata</i> Hook.	tree	-	-
176	<i>Eucalyptus melliodora</i> A. Cunn. ex Schauer	tree	-	-
177	<i>Eucalyptus moluccana</i> Roxb.	tree	-	-
178	<i>Eucalyptus oleosa</i> F. Muell. ex Miq.	tree	-	-
179	<i>Eucalyptus panda</i> S.T. Blake	tree	-	-
180	<i>Eucalyptus paniculata</i> Smith	tree	-	-
181	<i>Eucalyptus platypus</i> Hook.	tree	-	-
182	<i>Eucalyptus polyanthemos</i> Schauer	tree	-	-
183	<i>Eucalyptus propinqua</i> Deane & Maiden	tree	-	-
184	<i>Eucalyptus robusta</i> Smith	tree	G	R
185	<i>Eucalyptus rubida</i> Deane & Maiden	tree	-	-
186	<i>Eucalyptus saligna</i> Smith	tree	-	-
187	<i>Eucalyptus sideroxyton</i> A. Cunn. ex Woolls	tree	-	-
188	<i>Eucalyptus socialis</i> F. Muell. ex Miq.	tree	-	-
189	<i>Eucalyptus tereticornis</i> Smith	tree	-	-
190	<i>Eucalyptus viminalis</i> Labill.	tree	-	-
191	<i>Eucalyptus wandoo</i> Blakely	tree	-	-
195	<i>Eugenia spicata</i> Lamk.	tree	-	-
196	<i>Eugenia zeylanica</i> Wight	tree	-	-
259	<i>Leptospermum scoparium</i> J. & G. Forst.	shrub/tree	-	-
291	<i>Melaleuca leucadendron</i> (L.) L.	tree	-	-
292	<i>Melaleuca preissiana</i> Schau	tree	-	-
293	<i>Melaleuca quinquenervia</i> (Cav.) S.T. Blake	shrub/tree	-	-
298	<i>Metrosideros excelsa</i> Sol. ex Gaertn.	tree	-	R
299	<i>Metrosideros robusta</i> A. Cunn.	tree	-	-
300	<i>Metrosideros umbellata</i> Cav.	tree	-	-
343	<i>Psidium guajava</i> L.	tree/shrub	G	R
393	<i>Syzygium aromaticum</i> (L.) Merrill & Perry	tree	-	-
394	<i>Syzygium cordatum</i> Hochst. ex Krauss	tree/shrub	G	-
395	<i>Syzygium cuminii</i> (L.) Skeels	tree	G	R
396	<i>Syzygium jambos</i> (L.) Alston	tree	-	-

NYSSACEAE

310	<i>Nyssa aquatica</i> L.	tree	-	-
311	<i>Nyssa ogeche</i> Bartram	tree	-	R
312	<i>Nyssa sylvatica</i> Marshall	tree	G	-

OLEACEAE

263	<i>Ligustrum walkeri</i> Decne.	shrub	-	-
313	<i>Olea africana</i> Mill.	shrub/tree	-	-

ONAGRACEAE

144	<i>Epilobium angustifolium</i> L.	herb	G	R
201	<i>Fuchsia excorticata</i> (J. & G. Forst.) L.f.	shrub/tree	-	-
273	<i>Ludwigia nervosa</i> (Poir.) Hara	herb	-	-

PALMAE

104	<i>Cocos nucifera</i> L.	tree	G	-
143	<i>Elaeis guineensis</i> Jacq.	tree	G	-
356	<i>Roystonea regia</i> (Kunth) O.F. Cook	tree	-	-
360	<i>Sabal florida</i> Becc.	tree	-	-
361	<i>Sabal palmetto</i> (Walt.) Lodd. ex Schultes	tree	-	R
382	<i>Serenoa repens</i> (Bartr.) Small	shrub	-	R

PEDALIACEAE

384	<i>Sesamum indicum</i> L.	herb	G	-
-----	---------------------------	------	---	---

PINACEAE

01D	<i>Abies alba</i> Miller	tree	-	-
02D	<i>Abies borisii-regis</i> Mattf.	tree	-	-
03D	<i>Abies cephalonica</i> Loudon	tree	-	-
06D	<i>Larix decidua</i> Miller	tree	-	-
08D	<i>Picea abies</i> (L.) Karsten	tree	-	-
09D	<i>Pinus halepensis</i> Miller	tree	-	-
10D	<i>Pinus sylvestris</i> L.	tree	-	-

POLYGONACEAE

034	<i>Antigonon leptopus</i> Hook. & Arn.	shrub	-	R
100	<i>Coccoloba belizensis</i> Standl.	tree	-	-
101	<i>Coccoloba uvifera</i> L.	shrub/tree	-	-
199	<i>Fagopyrum esculentum</i> Moench.	herb	G	R
217	<i>Gymnopodium antigonoides</i> (Robinson) Blake	shrub/tree	-	-
334	<i>Polygonum persicaria</i> L.	herb	-	-
433	<i>Triplaris surinamensis</i> Cham.	tree/shrub	-	-

PROTEACEAE

042	<i>Banksia serrata</i> L.f.	tree	-	-
136	<i>Dryandra sessilis</i> (Knight) Domin	shrub	-	-
200	<i>Faurea saligna</i> Harv.	tree	-	-
213	<i>Grevillea robusta</i> A. Cunn. ex R.Br.	tree	G	R
250	<i>Knightia excelsa</i> R.Br.	tree	-	R

RHAMNACEAE

044	<i>Berchemia scandens</i> (Hill) K. Koch	shrub	G	-
211	<i>Gouania lupuloides</i> (L.) Urban	shrub	-	-

212	<i>Gouania polygama</i> (Jacq.) Urban	shrub	-	-
317	<i>Paliurus spina-christi</i> Mill.	shrub/tree	-	R
348	<i>Rhamnidium glabrum</i> Reiss.	tree	-	-
447	<i>Ziziphus jujuba</i> Mill.	tree	-	R
448	<i>Ziziphus mauritania</i> Lam.	tree	-	-
449	<i>Ziziphus mucronata</i> Willd.	tree/shrub	G	-
450	<i>Ziziphus nummularia</i> (Burm. f.) Wight & Arn.	shrub	-	-
451	<i>Ziziphus oxyphylla</i> Edgew.	shrub	-	-
452	<i>Ziziphus spina-christi</i> (L.) Desf.	tree	-	-

RHIZOPHORACEAE

350	<i>Rhizophora mangle</i> L.	tree	-	-
-----	-----------------------------	------	---	---

ROSACEAE

149	<i>Eriobotrya japonica</i> (Thunb.) Lindl.	tree	G	R
281	<i>Malus baccata</i> (L.) Borkh.	tree	-	-
282	<i>Malus domestica</i> Borkh.	tree	G	R
342	<i>Prunus x yedoensis</i> Matsum.	tree	-	-
357	<i>Rubus</i> spp [R. fruticosus L.]	shrub	G	-
358	<i>Rubus idaeus</i> L.	shrub	G	R
359	<i>Rubus ulmifolius</i> Schott.	shrub	-	-

RUBIACEAE

048	<i>Borreria verticilata</i> (L.) G. Meyer	shrub	G	-
073	<i>Calycophyllum candidissimum</i> (Vahl) DC.	tree	-	-
074	<i>Canthium coromandelicum</i> (Burm. f.) Alston	shrub	-	-
081	<i>Catunaregam spinosa</i> (Thunb.) Tirvengadam	tree	G	R
105	<i>Coffea arabica</i> L.	tree/shrub	G	-
446	<i>Wendlandia notoniana</i> Wall.	tree	-	-

RUTACEAE

087	<i>Citrus aurantifolia</i> (Christm.) Swingle	tree	-	-
088	<i>Citrus aurantium</i> L.	tree	-	R
089	<i>Citrus bergamia</i> Risso & Poiteau	tree	-	-
090	<i>Citrus deliciosa</i> Ten.	tree	-	-
091	<i>Citrus grandis</i> (L.) Osbeck	tree	-	-
092	<i>Citrus limetta</i> Risso	shrub/tree	-	-
093	<i>Citrus limon</i> (L.) Burm. f.	tree	-	-
094	<i>Citrus medica</i> L.	tree/shrub	-	R
095	<i>Citrus paradisi</i> Macfad.	tree	-	-
096	<i>Citrus reticulata</i> Blanco	tree	-	R
097	<i>Citrus sinensis</i> (L.) Osb.	tree	G	R
098	<i>Citrus unshiu</i> (Mak.) Marc.	tree	-	-
326	<i>Phellodendron amurense</i> Rupr.	tree	-	R

SALICACEAE

363	<i>Salix alba</i> L.	tree	-	-
364	<i>Salix caprea</i> L.	shrub/tree	G	R
365	<i>Salix nigra</i> Marshall	tree	G	-
11D	<i>Populus</i> spp	tree	-	-

SAPINDACEAE

128	<i>Dimocarpus longan</i> Lour.	tree	-	-
198	<i>Euphoria longan</i> (Lour.) Steud.	tree	-	-
268	<i>Litchi chinensis</i> Sonner.	tree	-	R
294	<i>Melicoccus bijuga</i> L.	tree	-	-
295	<i>Melicoccus lepidopetalala</i> Radlk.	tree	-	-
308	<i>Nephelium lappaceum</i> L.	tree	-	-
371	<i>Sapindus emarginatus</i> Vahl	tree	-	-
372	<i>Sapindus laurifolius</i> Vahl	tree	-	-
373	<i>Sapindus mukorossi</i> Gaertn.	tree	-	-
374	<i>Sapindus saponaria</i> L.	tree	G	-
375	<i>Sapindus trifoliatus</i> L.	tree	-	-
383	<i>Serjania triquetra</i> Radlk.	shrub	-	-

SAPOTACEAE

278	<i>Madhuca longifolia</i> (Koenig.) J.F. Macbr. var. <i>latifolia</i> (Roxb.) A. Chev.	tree	-	-
303	<i>Mimusops elengi</i> L.	tree	-	-

SAXIFRAGACEAE

243	<i>Ixerbe brexioides</i> A. Cunn.	tree	-	R
-----	-----------------------------------	------	---	---

SCROPHULARIACEAE

381	<i>Scrophularia nodosa</i> L.	herb	-	R
-----	-------------------------------	------	---	---

SOLANACEAE

309	<i>Nicotiana tabacum</i> L.	herb	-	R
-----	-----------------------------	------	---	---

STERCULIACEAE

134	<i>Dombeya rotundifolia</i> (Hochst.) Planch.	tree	G	-
-----	---	------	---	---

SYMPLOCACEAE

392	<i>Symplocos spicata</i> Roxb.	tree	-	-
-----	--------------------------------	------	---	---

TILIACEAE

408	<i>Tilia americana</i> L.	tree	G	-
409	<i>Tilia amurensis</i> Rupr.	tree	-	-

410	<i>Tilia cordata</i> Mill.	tree	G	R
411	<i>Tilia japonica</i> (Miq.) Simonk.	tree	-	-
412	<i>Tilia koreana</i> Nakai	tree	-	-
413	<i>Tilia mandschurica</i> Rupr. & Maxim.	tree	-	-
414	<i>Tilia maximowicziana</i> Shiras	tree	-	-
415	<i>Tilia platyphyllos</i> Scop.	tree	G	-
416	<i>Tilia taqueti</i> C. Schn.	tree	-	-
417	<i>Tilia tomentosa</i> Moench	tree	G	-
418	<i>Tilia x europaea</i> L.	tree	G	-

UMBELLIFERAE

033	<i>Angelica archangelica</i> L.	herb	-	R
114	<i>Coriandrum sativum</i> L.	herb	-	-
125	<i>Daucus carota</i> L.	herb	-	-

VERBENACEAE

026	<i>Aloysia gratissima</i> (Gill. & Hook.) Troncoso	shrub	-	-
027	<i>Aloysia virgata</i> (Ruiz & Pav.) A.L. Juss.	shrub	-	-
208	<i>Gmelina arborea</i> Roxb.	tree	-	-
265	<i>Lippia nodiflora</i> (L.) Michx.	herb	-	R
266	<i>Lippia triphylla</i> (L'Her.) Kuntze	shrub	G	R
442	<i>Vitex agnus-castus</i> L.	tree	-	-
443	<i>Vitex cymosa</i> Bert.	tree	-	-

VITACEAE

028	<i>Ampelopsis arborea</i> (L.) Koehne	shrub	G	-
320	<i>Parthenocissus quinquefolia</i> (L.) Planch.	shrub	G	-

ZINGIBERACEAE

219	<i>Hedychium coronarium</i> Koen.	herb	-	-
-----	-----------------------------------	------	---	---

ZYGOPHYLLACEAE

214	<i>Guaiacum officinale</i> L.	tree	-	-
-----	-------------------------------	------	---	---

SECTION 4THE 467 HONEY SOURCES IN THE 1984 DIRECTORY,LISTED ALPHABETICALLY BY BOTANICAL NAME

Only one common name is given in this Section, but the honey sources are indexed under a variety of common names in Section 5.

Nectar sources (001-452) are listed first, and honeydew sources (01D-15D) at the end.

001 Acacia berlandieri Benth.; Leguminosae	HUAJILLO
002 Acacia caffra (Thunb.) Willd.; Leguminosae	COMMON HOOK-THORN
003 Acacia decurrens (Wendl.) Willd.; Leguminosae	BLACK WATTLE
004 Acacia greggii A. Grey; Leguminosae	CATSCLAW
005 Acacia mellifera (Vahl) Benth.; Leguminosae	BLACKTHORN
006 Acacia modesta Wall.; Leguminosae	PHULAI
007 Acacia polyphylla DC.; Leguminosae	GUARUCAIA
008 Acacia senegal (L.) Willd.; Leguminosae	GUM ACACIA
009 Acacia seyal Del.; Leguminosae	SPINY MIMOSA
010 Acacia tortilis (Forssk.) Hayne; Leguminosae	UMBRELLA THORN
011 Acer circinatum Pursh; Aceraceae	VINE MAPLE
012 Acer macrophyllum Pursh; Aceraceae	OREGON MAPLE
013 Acer platanoides L.; Aceraceae	NORWAY MAPLE
014 Acer pseudoplatanus L.; Aceraceae	SYCAMORE
015 Acer tataricum L.; Aceraceae	TATARIAN MAPLE
016 Actinodaphne angustifolia Nees; Lauraceae	PISA
017 Actinodaphne hookerii Meissn.; Lauraceae	PISA
018 Adhatoda vasica Nees; Acanthaceae	BHAIKAR
019 Aegiceras corniculatum (L.) Blanco; Myrsinaceae	RIVER MANGROVE
020 Aesculus hippocastanum L.; Hippocastanaceae	HORSE-CHESTNUT
021 Aesculus turbinata Bl.; Hippocastanaceae	JAPANESE HORSE- CHESTNUT
022 Agave americana L.; Agavaceae	CENTURY PLANT

023	<i>Aloe davyana</i> Schonl.; Liliaceae	DAVYANA ALOE
024	<i>Aloe dichotoma</i> Masson; Liliaceae	QUIVER TREE
025	<i>Aloe mutans</i> Reynolds; Liliaceae	MUTANS ALOE
026	<i>Aloysia gratissima</i> (Gill. & Hook.) Troncoso; Verbenaceae	WHITEBRUSH
027	<i>Aloysia virgata</i> (Ruiz & Pav.) A.L.Juss. ; Verbenaceae	ACERILLO
028	<i>Ampelopsis arborea</i> (L.) Koehne; Vitaceae	PEPPERVINE
029	<i>Anacardium excelsum</i> (Bert. & Balbis ex Kunth) Skeels; Anacardiaceae	ESPAVÉ
030	<i>Anacardium occidentale</i> L.; Anacardiaceae	CASHEW NUT
031	<i>Anchusa officinalis</i> L.; Boraginaceae	ALKANET
032	<i>Andira inermis</i> (Wright) DC.; Leguminosae	ANGELIN
033	<i>Angelica archangelica</i> L.; Umbelliferae	ANGELICA
034	<i>Antigonon leptopus</i> Hook. & Arn.; Polygonaceae	CORAL CREEPER
035	<i>Asclepias syriaca</i> L.; Asclepiadaceae	MILKWEED
036	<i>Astragalus sinicus</i> L.; Leguminosae	CHINESE MILK VETCH
037	<i>Avicennia germinans</i> (L.) L.; Avicenniaceae	BLACK MANGROVE
038	<i>Avicennia marina</i> (Forssk.) Vierh. var. <i>resinifera</i> (Forst.) Bakh.; Avicenniaceae	WHITE MANGROVE
039	<i>Azadirachta indica</i> A. Juss.; Meliaceae	NIM
040	<i>Baccharis dracunculifolia</i> DC.; Compositae	ALECRIM
041	<i>Baikiaea plurijuga</i> Harms; Leguminosae	RHODESIAN TEAK
042	<i>Banksia serrata</i> L.f.; Proteaceae	RED HONEYSUCKLE
043	<i>Barbarea vulgaris</i> R. Br.; Cruciferae	YELLOW ROCKET
044	<i>Berchemia scandens</i> (Hill) K. Koch; Rhamnaceae	RATTAN VINE
045	<i>Bidens pilosa</i> L.; Compositae	SPANISH NEEDLE
046	<i>Bombax ceiba</i> L.; Bombacaceae	SILK-COTTON TREE
047	<i>Borago officinalis</i> L.; Boraginaceae	BORAGE
048	<i>Borreria verticilata</i> (L.) G. Meyer; Rubiaceae	VASSOURA BRANCA
049	<i>Brachystegia floribunda</i> Benth.; Leguminosae	—
050	<i>Brachystegia laurentii</i> (De Wild.) Louis ex Hoyle; Leguminosae	EKO
051	<i>Brachystegia longifolia</i> Benth.; Leguminosae	—

052	<i>Brachystegia spiciformis</i> Benth.; Leguminosae	PANDA
053	<i>Brachystegia tamarindoides</i> Welw. ex Benth.; Leguminosae	MUSSAMBA
054	<i>Brassica campestris</i> L.; Cruciferae	FIELD MUSTARD, RAPE
055	<i>Brassica campestris</i> L. var. <i>dichotoma</i> Prain; Cruciferae	TORIA
056	<i>Brassica campestris</i> L. var. <i>sarson</i> Prain; Cruciferae	SARSON
057	<i>Brassica juncea</i> (L.) Cosson; Cruciferae	INDIAN MUSTARD
058	<i>Brassica napus</i> L.; Cruciferae	RAPE
059	<i>Brassica napus</i> L. var. <i>napobrassica</i> (L.) Reichenb.; Cruciferae	SHALJAM
060	<i>Brassica napus</i> L. var. <i>oleifera</i> DC.; Cruciferae	OILSEED RAPE
061	<i>Brassica nigra</i> (L.) Koch; Cruciferae	BLACK MUSTARD
062	<i>Brassica rapa</i> L. subsp. <i>oleifera</i> DC.; Cruciferae	WINTER RAPE
063	<i>Bucida buceras</i> L.; Combretaceae	GUARAGUAO
064	<i>Butea monosperma</i> (Lam.) Taub.; Leguminosae	BASTARD TEAK
065	<i>Byrsonima crassifolia</i> (L.) DC.; Malpighiaceae	CHAPARRO MANTECO
066	<i>Caesalpinia coriaria</i> (Jacq.) Willd.; Leguminosae	DIVIDIVI
067	<i>Cajanus cajan</i> (L.) Millsp.; Leguminosae	PIGEON PEA
068	<i>Caldcluvia paniculata</i> D. Don; Cunoniaceae	TIACA
069	<i>Calea urticifolia</i> (Miller) DC.; Compositae	JALACATE
070	<i>Calliandra calothyrsus</i> Meissn.; Leguminosae	RED CALLIANDRA
071	<i>Callistemon citrinus</i> (Curt) Skeels; Myrtaceae	CRIMSON BOTTLE BRUSH
072	<i>Calluna vulgaris</i> (L.) Hull; Ericaceae	HEATHER, LING
073	<i>Calycophyllum candidissimum</i> (Vahl) DC.; Rubiaceae	LEMON WOOD
074	<i>Canthium coromandelicum</i> (Burm. f.) Alston; Rubiaceae	KAREGIDA
075	<i>Carica papaya</i> L.; Caricaceae	PAPAYA
076	<i>Carnegiea gigantea</i> (Engelm.) Britton & Rose; Cactaceae	SAGUARO
077	<i>Carvia callosa</i> (Nees) Brem.; Acanthaceae	KARVI
078	<i>Cassia siamea</i> Lam.; Leguminosae	YELLOW CASSIA

079	<i>Castanea pubinervis</i> (Hassk.) C.K. Schn.;	Fagaceae	SWEET CHESTNUT
080	<i>Castanea sativa</i> Mill.;	Fagaceae	SWEET OR SPANISH CHESTNUT
081	<i>Catunaregam spinosa</i> (Thunb.) Tirvengadam;	Rubiaceae	KAREGIDA
082	<i>Ceiba pentandra</i> (L.) Gaertn.;	Bombacaceae	SILK-COTTON TREE
083	<i>Centaurea cyanus</i> L.;	Compositae	CORNFLOWER
084	<i>Centaurea solstitialis</i> L.;	Compositae	STAR-THISTLE
085	<i>Cercidium floridum</i> Benth.;	Leguminosae	PALO VERDE
086	<i>Cicer arietinum</i> L.;	Leguminosae	CHICK PEA
087	<i>Citrus aurantifolia</i> (Christm.) Swingle;	Rutaceae	LIME
088	<i>Citrus aurantium</i> L.;	Rutaceae	SEVILLE ORANGE
089	<i>Citrus bergamia</i> Risso & Poiteau;	Rutaceae	BERGAMOT
090	<i>Citrus deliciosa</i> Ten.;	Rutaceae	TANGERINE
091	<i>Citrus grandis</i> (L.) Osbeck;	Rutaceae	POMELO
092	<i>Citrus limetta</i> Risso;	Rutaceae	SWEET LEMON
093	<i>Citrus limon</i> (L.) Burm. f.;	Rutaceae	LEMON
094	<i>Citrus medica</i> L.;	Rutaceae	CITRON
095	<i>Citrus paradisi</i> Macfad.;	Rutaceae	GRAPEFRUIT
096	<i>Citrus reticulata</i> Blanco;	Rutaceae	MANDARIN ORANGE
097	<i>Citrus sinensis</i> (L.) Osb.;	Rutaceae	SWEET ORANGE
098	<i>Citrus unshiu</i> (Mak.) Marc.;	Rutaceae	SATSUMA
099	<i>Clethra alnifolia</i> L.;	Clethraceae	PEPPER BUSH
100	<i>Coccoloba belizensis</i> Standl.;	Polygonaceae	-
101	<i>Coccoloba uvifera</i> L.;	Polygonaceae	SEA GRAPE
102	<i>Cochlospermum insigne</i> St. Hil.;	Cochlospermaceae	ALGODONILLO
103	<i>Cochlospermum vitifolium</i> (Willd.) Spreng.;	Cochlospermaceae	BOTOTO
104	<i>Cocos nucifera</i> L.;	Palmae	COCONUT
105	<i>Coffea arabica</i> L.;	Rubiaceae	ARABIAN COFFEE
106	<i>Combretum celastroides</i> Laws.;	Combretaceae	SAVANNA BUSHWILLOW
107	<i>Combretum fruticosum</i> (Loefl.) Stuntz;	Combretaceae	CHAPAMIEL
108	<i>Combretum imberbe</i> Wawra;	Combretaceae	LEADWOOD

109	<i>Combretum zeyheri</i> Sond.; Combretaceae	LARGE-FRUITED BUSHWILLOW
110	<i>Cordia alba</i> (Jacq.) Roemer & Schultes; Boraginaceae	TIGUILOTE
111	<i>Cordia alliodora</i> (Ruiz & Pavon) Cham.;; Boraginaceae	CYPRE
112	<i>Cordia gerascanthus</i> L.; Boraginaceae	SPANISH ELM
113	<i>Coreopsis borianiana</i> Schultz-B.p.; Compositae	ADEY-ABEBA
114	<i>Coriandrum sativum</i> L.; Umbelliferae	CORIANDEE
115	<i>Croton floribundus</i> Spreng.; Euphorbiaceae	CAPIXINGUI
116	<i>Cryptosepalum pseudotaxus</i> Bak. f.; Leguminosae	MUCUBE
117	<i>Cucumis melo</i> L.; Cucurbitaceae	MELON
118	<i>Cucurbita pepo</i> L.; Cucurbitaceae	PUMPKIN
119	<i>Curatella alata</i> Vent.; Dilleniaceae	BEJUCO CHACHACO
120	<i>Cynara cardunculus</i> L.; Compositae	CARDOON
121	<i>Cynometra alexandri</i> C.H. Wright; Leguminosae	TEMBU
122	<i>Dalbergia sissoo</i> DC.; Leguminosae	SISSOO
123	<i>Dalea revoluta</i> S. Watson; Leguminosae	POPOTE CHIQUITO
124	<i>Daniellia oliveri</i> (Rolfe) Hutch & Dalz.;; Leguminosae	SANTAN
125	<i>Daucus carota</i> L.; Umbelliferae	CARROT
126	<i>Dialium englerianum</i> Henriques; Leguminosae	KALAHARI PODBERRY
127	<i>Dillenia pentagyna</i> Roxb.; Dilleniaceae	TOOTHED DILLENIA
128	<i>Dimocarpus longan</i> Lour.; Sapindaceae	LONGAN
129	<i>Diospyros batocana</i> Hiern; Ebenaceae	SAND JACKAL-BERRY
130	<i>Diospyros virginiana</i> L.; Ebenaceae	AMERICAN PERSIMMON
131	<i>Diplotaxis erucoides</i> (L.) DC.: Cruciferae	WHITE WALL-ROCKET
132	<i>Dipsacus fullonum</i> L.; Dipsacaceae	TEASEL
133	<i>Dipsacus pilosus</i> L.; Dipsacaceae	SMALL TEASEL
134	<i>Dombeya rotundifolia</i> (Hochst.) Planch.;; Sterculiaceae	WILD PEAR
135	<i>Dracocephalum moldavica</i> L.; Labiatae	MOLDAVIAN BALM
136	<i>Dryandra sessilis</i> (Knight) Domin; Proteaceae	PARROT BUSH

137	<i>Durio zibethinus</i> Murr.; Bombacaceae	DURIAN
138	<i>Dysophylla stellata</i> Benth.; Labiatae	GOMANI
139	<i>Echium lycopsis</i> L.; Boraginaceae	VIPER'S BUGLOSS
140	<i>Echium vulgare</i> L.; Boraginaceae	VIPER'S BUGLOSS
141	<i>Ehretia acuminata</i> R. Br.; Boraginaceae	PUNA
142	<i>Elaeagnus angustifolia</i> L.; Elaeagnaceae	WILD OLIVE
143	<i>Elaeis guineensis</i> Jacq.; Palmae	OIL PALM
144	<i>Epilobium angustifolium</i> L.; Onagraceae	ROSEBAY WILLOW-HERB
145	<i>Erica arborea</i> L.; Ericaceae	TREE HEATH
146	<i>Erica cinerea</i> L.; Ericaceae	BELL HEATHER
147	<i>Erica herbacea</i> L.; Ericaceae	SPRING HEATH
148	<i>Erica manipuliflora</i> Salisb.; Ericaceae	HEATHER
149	<i>Eriobotrya japonica</i> (Thunb.) Lindl.; Rosaceae	LOQUAT
150	<i>Eucalyptus accedens</i> W. Fitzg.; Myrtaceae	PAPER-BARKED WANDOO
151	<i>Eucalyptus alba</i> Reinw. ex Blume; Myrtaceae	POPLAR GUM
152	<i>Eucalyptus albens</i> Benth.; Myrtaceae	WHITE BOX
153	<i>Eucalyptus anceps</i> (Maiden) Blakely; Myrtaceae	WHITE MALLEE
154	<i>Eucalyptus caleyi</i> Maiden; Myrtaceae	CALEY'S IRONBARK
155	<i>Eucalyptus calophylla</i> R.Br.; Myrtaceae	RED GUM
156	<i>Eucalyptus camaldulensis</i> Dehnh.; Myrtaceae	RIVER RED GUM
157	<i>Eucalyptus citriodora</i> Hook.; Myrtaceae	LEMON-SCENTED GUM
158	<i>Eucalyptus cladocalyx</i> F. Muell.; Myrtaceae	SUGAR GUM
159	<i>Eucalyptus cornuta</i> Labill.; Myrtaceae	YATE
160	<i>Eucalyptus crebra</i> F. Muell.; Myrtaceae	NARROWED-LEAVED RED IRONBARK
161	<i>Eucalyptus diversicolor</i> F. Muell.; Myrtaceae	KARRI
162	<i>Eucalyptus drepanophylla</i> F. Muell. ex Benth.; Myrtaceae	GREY IRONBARK
163	<i>Eucalyptus falcata</i> Turcz.; Myrtaceae	WHITE MALLET
164	<i>Eucalyptus fasciculosa</i> F. Muell.; Myrtaceae	PINK GUM
165	<i>Eucalyptus ficifolia</i> F. Muell.; Myrtaceae	SCARLET GUM
166	<i>Eucalyptus globulus</i> Labill.; Myrtaceae	BLUE GUM
167	<i>Eucalyptus gomphocephala</i> DC.; Myrtaceae	TUART

168	<i>Eucalyptus gracilis</i> F. Muell.;	Myrtaceae	WHITE MALLEE
169	<i>Eucalyptus grandis</i> W. Hill ex Maiden;	Myrtaceae	ROSE GUM
170	<i>Eucalyptus incrassata</i> Labill.;	Myrtaceae	YELLOW MALLEE
171	<i>Eucalyptus jacksonii</i> Maiden;	Myrtaceae	RED TINGLE
172	<i>Eucalyptus leucoxylon</i> F. Muell.;	Myrtaceae	WHITE IRONBARK
173	<i>Eucalyptus loxophleba</i> Benth.;	Myrtaceae	YORK GUM
174	<i>Eucalyptus macrorhyncha</i> F. Muell. ex Benth.;	Myrtaceae	RED STRINGYBARK
175	<i>Eucalyptus maculata</i> Hook.;	Myrtaceae	SPOTTED GUM
176	<i>Eucalyptus melliodora</i> A. Cunn. ex Schauer;	Myrtaceae	YELLOW BOX
177	<i>Eucalyptus moluccana</i> Roxb.;	Myrtaceae	GREY BOX
178	<i>Eucalyptus oleosa</i> F. Muell. ex Miq.;	Myrtaceae	GIANT MALLEE
179	<i>Eucalyptus panda</i> S.T. Blake;	Myrtaceae	CORKY IRONBARK
180	<i>Eucalyptus paniculata</i> Smith;	Myrtaceae	GREY IRONBARK
181	<i>Eucalyptus platypus</i> Hook.;	Myrtaceae	MOORT
182	<i>Eucalyptus polyanthemus</i> Schauer;	Myrtaceae	RED BOX
183	<i>Eucalyptus propinqua</i> Deane & Maiden;	Myrtaceae	GREY GUM
184	<i>Eucalyptus robusta</i> Smith;	Myrtaceae	SWAMP MESSMATE
185	<i>Eucalyptus rubida</i> Deane & Maiden;	Myrtaceae	CANDLE BARK GUM
186	<i>Eucalyptus saligna</i> Smith;	Myrtaceae	SYDNEY BLUE GUM
187	<i>Eucalyptus sideroxylon</i> A. Cunn. ex Woolls;	Myrtaceae	BLACK IRONBARK
188	<i>Eucalyptus socialis</i> F. Muell. ex Miq.;	Myrtaceae	CHRISTMAS MALLEE
189	<i>Eucalyptus tereticornis</i> Smith;	Myrtaceae	BLUE GUM
190	<i>Eucalyptus viminalis</i> Labill.;	Myrtaceae	BLUE GUM
191	<i>Eucalyptus wandoo</i> Blakely;	Myrtaceae	WHITE GUM
192	<i>Eucryphia cordifolia</i> Cav.;	Eucryphiaceae	ULMO
193	<i>Eucryphia lucida</i> (Labill.) Baill.;	Eucryphiaceae	LEATHERWOOD
194	<i>Eucryphia milligannii</i> Hook.f.;	Eucryphiaceae	LEATHERWOOD
195	<i>Eugenia spicata</i> Lamk.;	Myrtaceae	BHEDAS
196	<i>Eugenia zeylanica</i> Wight;	Myrtaceae	GUDDA PANNERALU
197	<i>Eupatorium odoratum</i> L.;	Compositae	WHITE SNAKE ROOT

198	<i>Euphoria longan</i> (Lour.) Steud.; Sapindaceae	LONGAN
199	<i>Fagopyrum esculentum</i> Moench.; Polygonaceae	BUCKWHEAT
200	<i>Faurea saligna</i> Harv.; Proteaceae	BEECHWOOD
201	<i>Fuchsia excorticata</i> (J. & G. Forst.) L.f.; Onagraceae	KONINI
202	<i>Geranium pratense</i> L.; Geraniaceae	MEADOW CRANESBILL
203	<i>Gilibertia arborea</i> (L.) March.; Araliaceae	-
204	<i>Giliberti dendron dewevreii</i> (De Wild.) Leonard; Leguminosae	MBAU
205	<i>Gleditsia triacanthos</i> L.; Leguminosae	HONEY LOCUST
206	<i>Gliricidia sepium</i> (Jacq.) Walp.; Leguminosae	MADRE DE CACAO
207	<i>Glycine max</i> (L.) Merr.; Leguminosae	SOYA BEAN
208	<i>Gmelina arborea</i> Roxb.; Verbenaceae	KUMIL
209	<i>Gossypium barbadense</i> L.; Malvaceae	LONG STAPLE COTTON
210	<i>Gossypium hirsutum</i> L.; Malvaceae	UPLAND COTTON
211	<i>Gouania lupuloides</i> (L.) Urban; Rhamnaceae	BEJUCO DE INDIO
212	<i>Gouania polygama</i> (Jacq.) Urban; Rhamnaceae	RATTAN
213	<i>Grevillea robusta</i> A. Cunn. ex R.Br.; Proteaceae	SILKY OAK
214	<i>Guaiacum officinale</i> L.; Zygophyllaceae	LIGNUM VITAE
215	<i>Guiera senegalensis</i> J. Gmelin; Combretaceae	N'GUER
216	<i>Guizotia abyssinica</i> Cass.; Compositae	NIGER
217	<i>Gymnopodium antigonoides</i> (Robinson) Blake; Polygonaceae	DZIDZILCHÉ
218	<i>Haematoxylum campechianum</i> L.; Leguminosae	LOGWOOD
219	<i>Hedychium coronarium</i> Koen.; Zingiberaceae	CAMIA
220	<i>Hedysarum coronarium</i> L.; Leguminosae	SWEETVETCH
221	<i>Helianthus annuus</i> L.; Compositae	SUNFLOWER
222	<i>Heliconia aurantiaca</i> Ghiesb.; Heliconiaceae	PLATANILLO
223	<i>Hevea brasiliensis</i> Muell. Arg.; Euphorbiaceae	PARÁ RUBBER
224	<i>Hibiscus rosa-sinensis</i> L.; Malvaceae	SHOE-FLOWER
225	<i>Holigarna grahamii</i> Hook. f.; Anacardiaceae	MOTHI RANBIBATA
226	<i>Hymenaea courbaril</i> L.; Leguminosae	LOCUST
227	<i>Hymenaea stilbocarpa</i> Hayne; Leguminosae	PAQUIO

228	<i>Hyptis suaveolens</i> (L.) Poit.; Labiatae	OREGANO
229	<i>Hyssopus officinalis</i> L.; Labiatae	HYSSOP
230	<i>Ilex glabra</i> (L.) A. Gray; Aquifoliaceae	LOWBUSH GALLBERRY
231	<i>Ilex integra</i> Thunb.; Aquifoliaceae	YERBOSO
232	<i>Ilex theezans</i> Mart.; Aquifoliaceae	CONGONHA
233	<i>Inga laurina</i> (Sw.) Willd.; Leguminosae	GUAMÁ
234	<i>Inga micheliana</i> Harms; Leguminosae	CUSHIN
235	<i>Inga vera</i> Willd.; Leguminosae	GUAVA
236	<i>Ipomoea acuminata</i> (Vahl) Roem. & Schultes; Convolvulaceae	BLUE DAWN FLOWER
237	<i>Ipomoea batatas</i> (L.) Lam.; Convolvulaceae	SWEET POTATO
238	<i>Ipomoea nil</i> (L.) Roth; Convolvulaceae	CAMPANITA
239	<i>Ipomoea sidifolia</i> Choisy; Convolvulaceae	CAMPANILLA
240	<i>Ipomoea triloba</i> L.; Convolvulaceae	CAMPINILLA MORADA
241	<i>Isoberlinia angolensis</i> (Welw. ex Benth.) Hoyle & Brenan; Leguminosae	KAPANE
242	<i>Isoglossa deliculata</i> C.B. Clarke; Acanthaceae	HLALWANE
243	<i>Ixerbe brexioides</i> A. Cunn.; Saxifragaceae	TAWWARI
244	<i>Jacquemontia nodiflora</i> G. Don; Convolvulaceae	CAMPANITAS
245	<i>Julbernardia globiflora</i> (Benth.) Troupin; Leguminosae	MUNONDO
246	<i>Julbernardia paniculata</i> (Benth.) Troupin; Leguminosae	MUNSA
247	<i>Julbernardia unijugata</i> J. Leon.; Leguminosae	-
248	<i>Julocroton triqueter</i> Baill.; Euphorbiaceae	-
249	<i>Khaya senegalensis</i> (Desv.) A. Juss.; Meliaceae	CAÏLCÉDRAT
250	<i>Knightia excelsa</i> R.Br.; Proteaceae	REWAREWA
251	<i>Lagerstroemia parviflora</i> Roxb.; Lythraceae	NANDI
252	<i>Lavandula angustifolia</i> Miller; Labiatae	LAVENDER
253	<i>Lavandula dentata</i> L.; Labiatae	TOOTHED LAVENDER
254	<i>Lavandula latifolia</i> Medicus; Labiatae	SPIKE LAVENDER
255	<i>Lavandula stoechas</i> L.; Labiatae	FRENCH LAVENDER

256	<i>Lavandula angustifolia</i> Miller x <i>latifolia</i> Medicus; Labiatae	LAVANDIN
257	<i>Leonurus cardiaca</i> L.; Labiatae	MOTHERWORT
258	<i>Leonurus cardiaca</i> L. subsp. <i>villosus</i> (Desf. ex Sprengel) Hyl.; Labiatae	MOTHERWORT
259	<i>Leptospermum scoparium</i> J. & G. Forst.; Myrtaceae	MANUKA
260	<i>Lepedeza bicolor</i> Turcz.; Leguminosae	-
261	<i>Lepedeza cyrtobotrya</i> Miq.; Leguminosae	-
262	<i>Leucas aspera</i> Link; Labiatae	WILD OCIMUM
263	<i>Ligustrum walkeri</i> Decne.; Oleaceae	PUNGALAM
264	<i>Linum usitatissimum</i> L.; Linaceae	FLAX
265	<i>Lippia nodiflora</i> (L.) Michx.; Verbenaceae	CAPE VINE
266	<i>Lippia triphylla</i> (L'Her.) Kuntze; Verbenaceae	-
267	<i>Liriodendron tulipifera</i> L.; Magnoliaceae	TULIP POPLAR
268	<i>Litchi chinensis</i> Sonner.; Sapindaceae	LYCHEE
269	<i>Litsea stocksii</i> Hook. f.; Lauraceae	PISA
270	<i>Lonchocarpus pictus</i> Pittier; Leguminosae	MAJOMO
271	<i>Lonicera caerulea</i> L.; Caprifoliaceae	BLUE HONEYSUCKLE
272	<i>Lotus corniculatus</i> L.; Leguminosae	BIRDSFOOT TREFOIL
273	<i>Ludwigia nervosa</i> (Poir.) Hara; Onagraceae	CARIAQUITO
274	<i>Lythrum salicaria</i> L.; Lythraceae	PURPLE LOOSESTRIFE
275	<i>Machaerium eriocarpum</i> Benth.; Leguminosae	TUSEQUI
276	<i>Machilus macrantha</i> Nees; Lauraceae	KARDEL
277	<i>Mackenzia integrifolia</i> (Dalz.) Brem.; Acanthaceae	WAHITI
278	<i>Madhuca longifolia</i> (Koenig.) J.F. Macbr. var. <i>latifolia</i> (Roxb.) A. Chev.; Sapotaceae	MAHUA
279	<i>Magnolia grandiflora</i> L.; Magnoliaceae	MAGNOLIA
280	<i>Mahonia trifoliata</i> (Moric.) Fedde; Berberidaceae	AGRITOS
281	<i>Malus baccata</i> (L.) Borkh.; Rosaceae	SIBERIAN CRAB-APPLE
282	<i>Malus domestica</i> Borkh.; Rosaceae	APPLE
283	<i>Mangifera indica</i> L.; Anacardiaceae	MANGO
284	<i>Manihot glaziovii</i> Muell. Arg.; Euphorbiaceae	CEARÁ RUBBER

285	<i>Marquesia macroura</i> Gilg; Dipterocarpaceae	MUVÚCA
286	<i>Marrubium vulgare</i> L.; Labiatae	WHITE HOREHOUND
287	<i>Medicago falcata</i> L.; Leguminosae	LUCERNE
288	<i>Medicago laciniata</i> (L.) Mill.; Leguminosae	-
289	<i>Medicago lupulina</i> L.; Leguminosae	BLACK MEDICK
290	<i>Medicago sativa</i> L.; Leguminosae	ALFALFA, LUCERNE
291	<i>Melaleuca leucadendron</i> (L.) L.; Myrtaceae	BROAD-LEAVED TEA-TREE
292	<i>Melaleuca preissiana</i> Schau; Myrtaceae	FLAT-LEAVED PAPERBARK
293	<i>Melaleuca quinquenervia</i> (Cav.) S.T. Blake; Myrtaceae	CAJEPUT
294	<i>Melicoccus bijuga</i> L.; Sapindaceae	SPANISH LIME
295	<i>Melicoccus lepidopetala</i> Radlk.; Sapindaceae	MOTOYOÉ
296	<i>Melilotus alba</i> Desr.; Leguminosae	WHITE SWEET CLOVER
297	<i>Melilotus officinalis</i> (L.) Pall.; Leguminosae	YELLOW SWEET CLOVER
298	<i>Metrosideros excelsa</i> Sol. ex Gaertn.; Myrtaceae	POHUTUKAWA
299	<i>Metrosideros robusta</i> A. Cunn.; Myrtaceae	NORTHERN RATA
300	<i>Metrosideros umbellata</i> Cav.; Myrtaceae	SOUTHERN RATA
301	<i>Mikania scandens</i> Willd.; Compositae	SNOWVINE
302	<i>Mimosa scabrella</i> Benth.; Leguminosae	BRACATINGA
303	<i>Mimusops elengi</i> L.; Sapotaceae	MOULSARI
304	<i>Monechma australe</i> P.G. Meyer; Acanthaceae	PERDEBOS
305	<i>Moringa oleifera</i> Lam.; Moringaceae	HORSERADISH TREE
306	<i>Musa</i> spp; Musaceae	BANANA, PLANTAIN
307	<i>Myrospermum frutescens</i> Jacq.; Leguminosae	TARARA
308	<i>Nephelium lappaceum</i> L.; Sapindaceae	RAMBUTAN
309	<i>Nicotiana tabacum</i> L.; Solanaceae	TOBACCO
310	<i>Nyssa aquatica</i> L.; Nyssaceae	BLACK TUPELO
311	<i>Nyssa ogeche</i> Bartram; Nyssaceae	WHITE TUPELO
312	<i>Nyssa sylvatica</i> Marshall; Nyssaceae	BLACK GUM
313	<i>Olea africana</i> Mill.; Oleaceae	WILD OLIVE
314	<i>Onobrychis viciifolia</i> Scop.; Leguminosae	SAINFOIN
315	<i>Opuntia engelmannii</i> Salm-Dyck; Cactaceae	PRICKLY PEAR
316	<i>Oxydendron arboreum</i> (L.) DC.; Ericaceae	SOURWOOD

317	<i>Paliurus spina-christi</i> Mill.;	Rhamnaceae	CHRIST'S THORN
318	<i>Parkia biglobosa</i> (Jacq.) Benth.;	Leguminosae	LOCUST BEAN TREE
319	<i>Parkinsonia aculeata</i> L.;	Leguminosae	HORSEBEAN
320	<i>Parthenocissus quinquefolia</i> (L.) Planch.;	Vitaceae	VIRGINIA CREEPER
321	<i>Persea americana</i> Mill.;	Lauraceae	AVOCADO
322	<i>Persea caerulea</i> (Ruiz & Pavon) Mez.;	Lauraceae	AGUACATILLO
323	<i>Petalidium linifolium</i> T. Anders.;	Acanthaceae	LUSERNBOS
324	<i>Phacelia tanacetifolia</i> Benth.;	Hydrophyllaceae	PHACELIA
325	<i>Phaseolus multiflorus</i> Lam.;	Leguminosae	WHITE KIDNEY BEAN
326	<i>Phellodendron amurense</i> Rupr.;	Rutaceae	AMUR CORK TREE
327	<i>Phlebophyllum kunthianum</i> Nees.;	Acanthaceae	KURINJI
328	<i>Piscidia piscipula</i> (L.) Sarg.;	Leguminosae	DOGWOOD
329	<i>Pithecellobium arboreum</i> (L.) Urb.;	Leguminosae	-
330	<i>Pithecellobium dulce</i> (Roxb.) Benth.;	Leguminosae	MADRAS THORN
331	<i>Pithecellobium unguis-cati</i> (L.) Mart.;	Leguminosae	CAT'S CLAW
332	<i>Plectranthus gerardianus</i> Wall. ex Benth.;	Labiatae	-
333	<i>Plectranthus striatus</i> Wall. ex Benth.;	Labiatae	-
334	<i>Polygonum persicaria</i> L.;	Polygonaceae	SMARTWEED
335	<i>Pongamia pinnata</i> (L.) Pierre.;	Leguminosae	SOUR FRUIT
336	<i>Prosopis cineraria</i> (L.) Druce.;	Leguminosae	MESQUITE
337	<i>Prosopis farcta</i> (Sol. ex Russell) J.F. Macbride.;	Leguminosae	MESQUITE
338	<i>Prosopis glandulosa</i> Torrey.;	Leguminosae	HONEY MESQUITE
339	<i>Prosopis juliflora</i> (Sw.) DC.;	Leguminosae	ALGAROBA, MESQUITE
340	<i>Prosopis pallida</i> (Humboldt & Bonpl. ex Willd.) Kunth.;	Leguminosae	KIAWE
341	<i>Prosopis pubescens</i> Benth.;	Leguminosae	SCREWBEAN
342	<i>Prunus x yedoensis</i> Matsum.;	Rosaceae	JAPANESE CHERRY
343	<i>Psidium guajava</i> L.;	Myrtaceae	GUAVA
344	<i>Psoralea pinnata</i> L.;	Leguminosae	BLUE PINE WEED
345	<i>Pterocarpus rotundifolius</i> (Sond.) Druce.;	Leguminosae	ROUND-LEAVED BLOO
346	<i>Rabdosia coetsa</i> (Buch. Ham. ex D. Don) Hara.;	Labiatae	SHAIN
347	<i>Rabdosia rugosa</i> (Wall. ex Benth.) Hara.;	Labiatae	SHAIN

348	<i>Rhamnidium glabrum</i> Reiss.;	Rhamnaceae	TURERE
349	<i>Rhigozum trichotomum</i> Burch.;	Bignoniaceae	DRIEDORING
350	<i>Rhizophora mangle</i> L.;	Rhizophoraceae	RED MANGROVE
351	<i>Rhus glabra</i> L.;	Anacardiaceae	RED SUMAC
352	<i>Rhus taitensis</i> Guill.;	Anacardiaceae	TAVAHI
353	<i>Rhus typhina</i> L.;	Anacardiaceae	STAGHORN SUMAC
354	<i>Robinia pseudoacacia</i> L.;	Leguminosae	FALSE ACACIA
355	<i>Rosmarinus officinalis</i> L.;	Labiatae	ROSEMARY
356	<i>Roystonea regia</i> (Kunth) O.F. Cook;	Palmae	ROYAL PALM
357	<i>Rubus</i> spp [<i>R. fruticosus</i> L.];	Rosaceae	BLACKBERRY
358	<i>Rubus idaeus</i> L.;	Rosaceae	RASPBERRY
359	<i>Rubus ulmifolius</i> Schott.;	Rosaceae	BRAMBLE
360	<i>Sabal florida</i> Becc.;	Palmae	PALMA CANA
361	<i>Sabal palmetto</i> (Walt.) Lodd. ex Schultes;	Palmae	PALMETTO
362	<i>Saccharum officinarum</i> L.;	Gramineae	SUGAR CANE
	(no nectar, but sap and possibly honeydew)		
363	<i>Salix alba</i> L.;	Salicaceae	WHITE WILLOW
364	<i>Salix caprea</i> L.;	Salicaceae	GOAT WILLOW
365	<i>Salix nigra</i> Marshall;	Salicaceae	BLACK WILLOW
366	<i>Salvia apiana</i> Jepson;	Labiatae	WHITE SAGE
367	<i>Salvia leucophylla</i> Greene;	Labiatae	PURPLE SAGE
368	<i>Salvia mellifera</i> Greene;	Labiatae	BLACK SAGE
369	<i>Salvia nemorosa</i> L.;	Labiatae	-
370	<i>Salvia officinalis</i> L.;	Labiatae	SAGE
371	<i>Sapindus emarginatus</i> Vahl;	Sapindaceae	SOAPNUT
372	<i>Sapindus laurifolius</i> Vahl;	Sapindaceae	SOAPNUT
373	<i>Sapindus mukorossi</i> Gaertn.;	Sapindaceae	SOAPBERRY
374	<i>Sapindus saponaria</i> L.;	Sapindaceae	SOAPBERRY
375	<i>Sapindus trifoliatus</i> L.;	Sapindaceae	ANTUWAL
376	<i>Satureia montana</i> L.;	Labiatae	WINTER SAVORY
377	<i>Scaevola frutescens</i> (Mill.) Krause;	Goodeniaceae	VELOUTIER
378	<i>Schefflera wallichiana</i> Harms.;	Araliaceae	DODDABETTU
379	<i>Schinus terebinthifolius</i> Raddi;	Anacardiaceae	BRAZILIAN PEPPER

380	<i>Sclerocarya caffra</i> Sond.; Anacardiaceae	MARULA
381	<i>Scrophularia nodosa</i> L.; Scrophulariaceae	KNOTTED FIGWORT
382	<i>Serenoa repens</i> (Bartr.) Small; Palmae	SAW PALMETTO
383	<i>Serjania triquetra</i> Radlk.; Sapindaceae	BEJUCO CUADRADO
384	<i>Sesamum indicum</i> L.; Pedaliaceae	SESAME
385	<i>Sicyos deppei</i> G. Don; Cucurbitaceae	BUR CUCUMBER
386	<i>Sicyos laciniatus</i> L.; Cucurbitaceae	CHAYOTILLO
387	<i>Sinapis alba</i> L.; Cruciferae	WHITE MUSTARD
388	<i>Sinapis arvensis</i> L.; Cruciferae	CHARLOCK
389	<i>Spondias mombin</i> L.; Anacardiaceae	HOG PLUM
390	<i>Stachys annua</i> (L.) L.; Labiatae	ANNUAL YELLOW WOUNDWORT
391	<i>Symphoricarpos albus</i> (L.) S.F. Blake; Caprifoliaceae	SNOWBERRY
392	<i>Symplocos spicata</i> Roxb.; Symplocaceae	PORINELLI
393	<i>Syzygium aromaticum</i> (L.) Merrill & Perry; Myrtaceae	CLOVE TREE
394	<i>Syzygium cordatum</i> Hochst. ex Krauss; Myrtaceae	WATER BERRY
395	<i>Syzygium cuminii</i> (L.) Skeels; Myrtaceae	JAVA PLUM
396	<i>Syzygium jambos</i> (L.) Alston; Myrtaceae	ROSE APPLE
397	<i>Tamarindus indica</i> L.; Leguminosae	TAMARIND
398	<i>Taraxacum officinale</i> Weber; Compositae	DANDELION
399	<i>Terminalia arjuna</i> (Roxb.) Wight & Arn.; Combretaceae	MATHI
400	<i>Terminalia bellerica</i> (Gaertn.) Roxb.; Combretaceae	BEHDA
401	<i>Terminalia chebula</i> Retz.; Combretaceae	INKNUT
402	<i>Terminalia tomentosa</i> Wight & Arn.; Combretaceae	AIN
403	<i>Thelepaepale ixiocephala</i> (Benth.) Bremk.; Acanthaceae	DARMORI
404	<i>Thunbergia grandiflora</i> (Roxb. ex Rottl.) Roxb.; Acanthaceae	CONEJITOS
405	<i>Thymus capitatus</i> (L.) Hoffm. & Link; Labiatae	MEDITERRANEAN WILD THYME
406	<i>Thymus serpyllum</i> L.; Labiatae	WILD THYME

407	<i>Thymus vulgaris</i> L.; Labiatae	GARDEN THYME
408	<i>Tilia americana</i> L.; Tiliaceae	LIME
409	<i>Tilia amurensis</i> Rupr.; Tiliaceae	AMUR LIME
410	<i>Tilia cordata</i> Mill.; Tiliaceae	SMALL-LEAVED LIME
411	<i>Tilia japonica</i> (Miq.) Simonk.; Tiliaceae	JAPANESE LIME
412	<i>Tilia koreana</i> Nakai; Tiliaceae	KOREAN LIME
413	<i>Tilia mandschurica</i> Rupr. & Maxim.; Tiliaceae	MANCHURIAN LIME
414	<i>Tilia maximowicziana</i> Shiras; Tiliaceae	LIME
415	<i>Tilia platyphyllos</i> Scop.; Tiliaceae	LARGE-LEAVED LIME
416	<i>Tilia taqueti</i> C. Schn.; Tiliaceae	TAKE LIME
417	<i>Tilia tomentosa</i> Moench; Tiliaceae	SILVER-LEAVED LIME
418	<i>Tilia x europaea</i> L.; Tiliaceae	COMMON LIME
419	<i>Tipuana tipu</i> (Benth.) O. Kuntze; Leguminosae	TIPA
420	<i>Tithonia tubaeformis</i> Cass.; Compositae	ACAHUAL
421	<i>Toona ciliata</i> M. Roem.; Meliaceae	TOON
422	<i>Tournefortia argentea</i> L.f.; Boraginaceae	TREE HELIOTROPE
423	<i>Trichilia havanensis</i> Jacq.; Meliaceae	BASTARD LIME
424	<i>Trichostema lanceolatum</i> Benth.; Labiatae	BLUE CURLS
425	<i>Tridax procumbens</i> L.; Compositae	DAGAD-PHUL
426	<i>Trifolium alexandrinum</i> L.; Leguminosae	BERSEEM
427	<i>Trifolium fragiferum</i> L.; Leguminosae	STRAWBERRY CLOVER
428	<i>Trifolium hybridum</i> L.; Leguminosae	ALSIKE CLOVER
429	<i>Trifolium incarnatum</i> L.; Leguminosae	CRIMSON CLOVER
430	<i>Trifolium pratense</i> L.; Leguminosae	RED CLOVER
431	<i>Trifolium repens</i> L.; Leguminosae	WHITE CLOVER
432	<i>Trifolium resupinatum</i> L.; Leguminosae	PERSIAN CLOVER
433	<i>Triplaris surinamensis</i> Cham.; Polygonaceae	LONG JACK
434	<i>Turbina corymbosa</i> (L.) Raf.; Convolvulaceae	AGUINALDO BLANCO
435	<i>Vaccinium uliginosum</i> L.; Ericaceae	BOG WHORTLEBERRY
436	<i>Vernonia polyanthes</i> Less.; Compositae	SUQUINAY
437	<i>Vernonia poskeana</i> Vatke & Hildebrandt; Compositae	-
438	<i>Vicia faba</i> L.; Leguminosae	FIELD BEAN
439	<i>Vicia sativa</i> L.; Leguminosae	VETCH

440	<i>Vicia villosa</i> Roth; Leguminosae	HAIRY VETCH
441	<i>Viguiera helianthoides</i> Kunth; Compositae	TAH
442	<i>Vitex agnus-castus</i> L.; Verbenaceae	CHASTE-TREE
443	<i>Vitex cymosa</i> Bert.; Verbenaceae	TARUMÁ
444	<i>Weinmannia racemosa</i> L.f.; Cunoniaceae	KAMAHI
445	<i>Weinmannia trichosperma</i> Cav.; Cunoniaceae	TINEO
446	<i>Wendlandia notoniana</i> Wall.; Rubiaceae	RENDA
447	<i>Ziziphus jujuba</i> Mill.; Rhamnaceae	CHINESE JUJUBE
448	<i>Ziziphus mauritania</i> Lam.; Rhamnaceae	INDIAN JUJUBE
449	<i>Ziziphus mucronata</i> Willd.; Rhamnaceae	BUFFALO THORN
450	<i>Ziziphus nummularia</i> (Burm. f.) Wight & Arn.; Rhamnaceae	KOKAN BER
451	<i>Ziziphus oxyphylla</i> Edgew.; Rhamnaceae	AMLAI
452	<i>Ziziphus spina-christi</i> (L.) Desf.; Rhamnaceae	CHRIST'S THORN
01D	<i>Abies alba</i> Miller; Pinaceae	SILVER FIR
02D	<i>Abies borisii-regis</i> Mattf.; Pinaceae	-
03D	<i>Abies cephalonica</i> Loudon; Pinaceae	GREEK FIR
04D	<i>Calocedrus decurrens</i> (Torr.) Florin; Cupressaceae	WHITE CEDAR
05D	<i>Fagus sylvatica</i> L.; Fagaceae	BEECH
06D	<i>Larix decidua</i> Miller; Pinaceae	LARCH
07D	<i>Nothofagus solandri</i> var. <i>cliffortioides</i> (Hook. f.) Poole; Fagaceae	MOUNTAIN BEECH
08D	<i>Picea abies</i> (L.) Karsten; Pinaceae	NORWAY SPRUCE
09D	<i>Pinus halepensis</i> Miller; Pinaceae	ALEPPO PINE
10D	<i>Pinus sylvestris</i> L.; Pinaceae	SCOTS PINE
11D	<i>Populus</i> spp; Salicaceae	POPLAR
12D	<i>Quercus robur</i> L.; Fagaceae	ENGLISH OAK
13D	<i>Quercus suber</i> L.; Fagaceae	CORK OAK
14D	<i>Quercus virginiana</i> Mill.; Fagaceae	LIVE OAK
15D	<i>Zea mays</i> L.; Gramineae	MAIZE, SWEETCORN
(only where aphid pests are not controlled)		

SECTION 5

INDEX TO COMMON NAMES OF THE HONEY SOURCES

This index leads to entries in Section 4, where 001-452 precede 01D-15D. Generally, names consisting of two or more words are indexed only under the noun, e.g. red clover is indexed only under clover, red. A few names are indexed under both words.

abacateiro	321	mutans	025	batatilla	238
abete bianco	01D	alsike clover	428	batoka diospyros	129
abete rosso	08D	amai maram	276	bay	279
acacia blanca	354	amargon	398	bean, broad	438
false	354	amlai	451	faba	438
faux	354	amrud	343	field	438
green bark	085	angelica	033	horse-	319,438
gum	008	angelin	032	mazagan	438
negra	003	anilekai	401	soya	207
white	354	antigone, liane	034	tick	438
acácia-da-		antuvala	372	white kidney	325
Australia	003	antuwal	372,375	bean tree, locust	318
acajou du Sénégal	249	Apfelbaum	282	beebrush	026
acahual	420	apple	282	beech	05D
aceitilla	045	apple, rose	396	beech, mountain	07D
acerillo	027	arancio amaro	088	beech, red	05D
Ackersenf	388	arancio dolce	097	beechwood	200
acorn mallee	178	arjan	399	behda	400
adey-abeba	113	arthar	067	bejuco chachaco	119
agave	022	artichoke	120	cuadrado	383
agave, American	022	artichoke thistle	120	de indio	211,212
agritos	280	asem	397	de pascuas	434
aguacate	321	aspic	254	de tres costillas	383
aguacatillo	322	assapeixe	436	lefatero	212
aguinaldo	239	avocado	321	belbowrie	291
blanco	239,434	avocat	321	bell heather	146
de Pascua	239,434			bellacima	034
rosado	240			bellísima	034
ain	402	bachelor's button	083	benteak	251
ajonjolí	384	bacon and eggs	272	Bergahorn	014
Akazie, falsche	354	badger brush	391	bergamot	089
alazano	073	balm, Moldavian	135	bergamoteira	089
alder, white	099	bamburral	228	bergamotto	089
alecrim	040	banana	306	berseem	426
alfalfa	290	bananier	306	Besenheide	072
algaroba	339	banano	306	bhaikar	018
algarroba	339	banksia, saw	042	bhedas	195
algodon	210	barbasco	328	birch	444
algodonillo	102	baría	112	birdsfoot trefoil	272
alhucema	254	barillo	112	bitter tally	301
alkanet, common	031	Barnaby's thistle	084	bizat	197
alkanet, true	031	barrehorno	423	blackberry	357
almendro	032	basswood	408	blackthorn	005
aloe, American	022	bastard teak	064	blacktree	037
davyana	023	batata doce	237	blackwood	037

blé noir	199	bushwillow,	savanna	106	cassia yellow	078
bleuet	083				castagno	080
blewek	117	cabbage, field		054	castagno d'India	020
blinkblaarbloom	345	palm		361	catsclaw	004
blinkblaar-wag-'n-		swamp		361	cat's claw	331
bieltje	449	cacao, madre de		206	cedar, California	
bloodwood,		cacho de toro		063	incense	04D
round-leaved	345	café		105	cedar, white	04D
blue-bottle	083	cafeeiro		105	ceiba	082
blue cap	083	cafoto		105	centaurée bleuet	083
curis	424	caïicédrat		249	century plant	022
weed	139, 140	cajan		067	chachaco, bejuco	119
Blutweiderich	274	cajupan		293	chachalaco	110
boekenhout, bushveld	200	cajuput		154	chakotra	091
boekenhout Transvaal	200	Caley's ironbark		070	chalum	234
bois enivre	328	calliandra, red		072	chalam	107
bojón	112	callune vulgaire		219	chapamiel	065
bonaset, climbing	301	camia		434	chaparro manteco	388
bor	448	camotillo		239	charlock	442
borrage	047	campanilla		239	chaste-tree	080
borragine	047	white		434	châtaignier	020
Borretsche	047	blanca		240	châtaignier faux	385, 386
bototo	103	morada		238	chayotillo	13D
bottle brush,		campanita		244	chêne liège	342
crimson	071	campanitas		218	cherry, flowering	342
bourrache	047	campeche		218	cherry, Japanese	080
box, brown	177	campêche		424	chestnut	080
Grey	177	camphor weed		360	Spanish	079, 080
gum-topped	177	cana, palma		362	sweet	086
red	182	cana-de-açúcar		362	chick pea	330
white	152, 177	caña de azúcar		185	chiminango	433
yellow	176	candle bark gum		073	Christmas candle	188
bracatinga	302	canelo		380	Christmas mallee	317, 452
brachystegia	049-053	carho		255	Christ's thorn	094
bramble	357, 359	cantueso		111	citron	093
brande	072	capá prieto		265	citronnier	045
brea, palo	085	cape vine		115	clavelito del monte	099
brentoli	072	capixingui		132	clethra	393
bringebaere	358	cardère sylvestre		120	clove tree	428
Brogan's ironbark	179	cardo do Castilla		120	clover, alsike	432
brugo	072	cardoon		273	annual strawberry	296
bruyere arborescente	145	cariaquito		429	bee	296
cendrée	146	carnation clover		383	biennial Bokhara	296
commune	072	carretilla		125	Bokara	429
buckwheat	199	carrot		124	carnation	429
buffalo thorn	449	cultivated		124	crimson	429
buglosse	031	wild		125	Dutch	431
bull bay tree	279	carotte		125	Egyptian	426
bunga matahari	221	carotte sauvage		125	hop	289
bur cucumber	385	cashaw		339	hybrid	428
Büschelschön	324	cashew nut		030	Italian	429
bushwillow,		casia de Siam		078	Persian	432
large-fruited	109	caspirol		233	red	430
		cassava, tree		284	strawberry	427

Swedish	428	dagame	073	fiddle neck	324
sweet <u>see</u> sweet clover		dandelion	398	fig, Indian	315
white	431	darmori	403	figwort, knotted	381
coccoloba	100	davyana aloe	023	fir, Greek	03D
cockspur	084	dawn flower, blue	236	Scotch	10D
coconut	104	dent de lion	398	silver	01D
coconut palm	104	devil's claws	004	fireweed	144
cocotero	104	dhak	064	flax	264
cocotier	104	dhania	114	fllea weed	424
coffee	105	diente de león	398	flor morada	139
coffee, Arabian	105	dillenia, toothed	127	flor morena	139
cola de pescado	032	diospyros, batoka	129	foefruit	265
colza	060	dividivi	066	framboisier	358
combretum,		doddabettu	378	framager	082
Jesse-bush	106	dogwood	328	Fruhlinglöwenzahn	398
conejitos	404	dopperkiaat	345	fuller's tassel	132
confederate vine	034	dragonhead	135	fulmina	034
congonha	232	driedoring	349	furu	10D
coqueiro	104	drolpeer, gewone	134		
coral creeper	034	duckblind	301	Gallberry, lowbush	230
coralillo rosada	034	duitswesdaoring	339	Garikalu	077
coriander	114	durian	137	Garrapatillo	423
cork oak	13D	dzidzilche	217	Geitrans	144
cork tree, Amur	326			Gela	081
corn, Indian	15D	ebony	130	Ghotinga	400
cornflower	083	Edeltanne	01D	Gilbertia	203
corozo	143	eko	050	Ginestrina	272
cotton, Egyptian	209	elb	452	Gingelly	384
long staple	209	elm, Spanish	112	Girasol	221
Pima	209	epilobe à feuilles		Eiroflieer	393
sea island	209	étroites	144	Giricidia	206
upland	210	eple	282	Goat willow	364
cotton gum	310	erica	145	Goiabeira	343
cotton-tree, red	046	esparceta	314	Gomani	138
courgette	118	esparcette	314	Gommier	008
Courida	037	espavé	029	Goyavier	343
crab-apple, Siberian	281	espliego	252	Gram	086
cranesbill, meadow	202	eucalipto	184	Gram, Bengal	086
creeper, coral	034	alba	151	Gram, red	067
Mexican	034	limão	157	Grape, sea	101
Virginia	320	eucalyptus blanc	189	Grapefruit	095
Creeping Charlie	265	odorant	157	Grevilea	213
cress, winter	043	rouge	184	Euaquilla	001, 338
crocetta	314			Euaquillo	001
Crossvine	028	faba bean	438	Guama	233, 235
Cucharillo	423	fagGIO	05D	candelón	328
Cucumber, bur	385	farnia	12D	de Puerto Rico	233
Cucumber, spiny	385	fava	438	Guamúchil	330
cupesí	339	feijão boere	067	Guanaxuma-de-cheiro	228
Cushin	234	Feldthymian	406	Guaragua	063
Cypre	111	feve des champs	438	Guaracaia	007
		fever tree	166	Guatapaná	066
dagad-phul	425	Fichte	08D	Guava	235, 343

guayabo	343	heath, spring	147	drooping	154
gudda panneralu	196	tree	145	grey	162,180
guineo	306	twisted	146	narrow-leaved red	160
guinep	294	heather	072,148	Queensland grey	162
gum, black	312	heather, bell	146	red	187
blue	166,189,190	hedelyng	072	tumble-down	179
candle bark	185	Heidekraut	072	white	162,172
cotton	310	helecho	213	iron-box, grey	177
flooded	169	heliotrope, tree	422	iron gum, red	189
forest gray/red	189	hempweed, climbing	301	irongum, grey	183
grey	183	herbe de Saint		isotoubo	374
highland black	312	Antoine	144		
lemon-scented	157	Himbeere	358	jaboncillo	212
leucoxylon	172	hirda	401	jackal-berry, sand	129
manna	190	hlalwane	242	jalacate	069
Murray red	156	hoarhound	286	jambolan	395
ogeche	311	hog plum	389	jambu mété	030
pink	164	honey locust	205,354	jambul	395
poplar	151	honey mesquite	338	jamun	395
Queensland blue	189	honey-pod	338	Jerusalem thorn	317,319
red	155,189	honeysuckle	250	Jesse-bush combretum	106
red-flowering	165	blue	271	jina extranjera	330
ribbon	190	French	220	jobo	389
river red	156	red	042	jocote	389
robusta	184	hook-thorn	005	jozmincillo	026
rose	169	hook-thorn, common	002	júcaro negro	063
rough barked		hop clover	289	jujube, Chinese	447
ribbon	190	horehound, white	286	jujube, Indian	448
saligna	169	Hornklee, gemeine	272	julbernardia	245,246,247
scarlet	165	horsebean	319	julocroton	248
slaty	189	horse-chestnut	020	Jungferurebe	320
small-fruited grey	183	horse-chestnut,			
sour	312	Japanese	021	kadu-hippe	278
South Australian		horseradish tree	305	kaghzi nimbu	087
blue	172	huajilla	001	kalthunia	346
southern blue	166	huajillo	001	kamahi	444
spotted	175	huele de noche	026	kapane	241
sugar	158	hunase	397	kapok	082
Sydney blue	186	hunge	335	kapokier de Java	082
Tasmanian blue	166	hvidkløver	431	kapokier, faux	082
tupelo	310	hysope officinale	229	karandj	335
white	190,191	hyssop	229	kardel	276
yellow	172			karegida	074,081
York	173	imli	397	karri	161
gum acacia	008	incense cedar,		karvi	077
gum arabic tree	008	California	04D	katta	094
gum-topped box	177	inkberry	230	keetmanshoop	024
		inknut	401	kembang srengéngé	221
haak-en-steek	010	ippocastano	020	kiaat, roundleaf	345
haakdoring, gewone	002	ironbark, black	187	kiaat, Transvaal	345
haha	438	Brogan's	179	kiawe	340
barbara	086	Caley's	154	kidney bean, white	325
heartsease	334	corky	179	Kiefer, gemeine	10D

kiesieblaar	242	Korean	412	madre de cacao	206
kikar	354	large-leaved	415	madrono	073
knotweed, spotted	334	Manchurian	413	maelkebotte	398
kokan ber	450	silver-leaved	417	magnolia	279
kokerboom	024	small-leaved	410	maguey	022
konini	201	Spanish	294	mahogany, swamp	184
Kornblume	083	take	416	mahua	278
kothmir	114	taquet	416	maize	15D
kotukutuku	201	white	417	majomo	270
Kuhblume	398	wild	311	malayna	208
kumil	208	limero	087	mallee, acorn	178
kuri	079	limón	087,093	angulosa	170
kurinji	327	limoncillo	294,423	Christmas	188
		limpia dientes	212	giant	178
lady's thumb	334	linden 408,411,414,418		giant angular	170
lahi	061	linden, small-leaved	410	Kangaroo Island	153
lampone	358	ling	072	lerp	170
langue de boeuf	031	linho	264	oil	178
laranjeira	088,097	linn	408	peaked crown top	153
laranjeira-doce	097	lino	264	red	178
larch	06D	lippia	266	ridge-fruited	170
Lärche, europäische	06D	liriodendro	267	sand	153
larice	06D	litchi	268	small-budded	168
lavanda	252	lixa	027	white	153,168
lavande	253	locust	226	yellow	170
lavande, grande	254	locust, black	354	mallet,	
fine	252	honey	205,354	smooth-fruited	163
mâle	254	thorny	205	mallet, white	163
maritime	255	West Indian	226	mamón	294
stéchas	255	white	354	mamoncillo	294
vrai	252	yellow	354	mandarin,	
lavandin	256	locust bean tree	318	Mediterranean	090
lavender	252	logwood	218	mandarin orange	096
French	255	lombardy poplar,		mandarino	090,096
toothed	253	Amur	326	mangga	283
leadwood	108	long jack	433	mangle	037
leatherwood	193,194	long john	433	mangle prieto	037
lechuguilla	398	longan	128,198	mangle rojo	350
lemon	093	loosestrife, purple	274	mango	283
lemon, sweet	092	loosestrife, spiked	274	mango, Indian	283
lemon wood	073	loquat	149	mangrove	037
lespedeza	260,261	lotier corniculé	272	black	037
letchi	268	lucerne	287,290	grey	038
leucoxylon gum	172	lupinella	314	red	350
liana savon	212	lusernbos	323	river	019
liane antigone	034	luzerna	290	small black	019
lignum vitae	214	luzerne	290	white	038
limbu	087	lychee	268	manguier	283
lime 087,408,411,414,418		lythrum, spiked	274	manna gum	190
lime, Amur	409			manto	434
bastard	423	maciera	282	manuka	259
common	418	madero	206	manzana rosa	396
Japanese	411	Madras thorn	330	maple, great	014

Norway	013	monyet	030	naranjao agrico	088
Oregon	012	moonah	292	Natternkopf	140
Pacific	012	moort	181	naval	395
sycamore	014	mos'arwa	010	navette	062
Tatarian	015	mother-of-thyme	406	naviza	054
vine	011	motherwort	257,258	néflier du Japon	149
marañón	030	mothi ranbibata	225	neralumara	395
marolo	228	motlhwere sigwana	313	neré	318
marri	155	motoyoé	295	neritte	144
marrobio	286	motswere	108	neté	318
marronnier	020	moulsari	303	n'guer	215
marruca	317	mourisco, trigo	199	niger	216
marula	380	moutarde	057	nim	039
mastranto	228	blanche	387	nopal	315
mat grass	265	des champs	388	noraikayi	372
mata-pasto	436	msanganza	241	nut pine	206
mata ratón	206	muba	245		
matchweed	265	muchilu	127	oak, common	12D
mathi	399,402	mucondo	246	cork	13D
mavu	283	mucube	116	English	12D
mazagan bean	438	mugga	187	live	14D
mbau	204	mumanga	052	pedunculate	12D
medica, erba	290	mumué	246	silky	213
medicago	288	muneco	111	ocimum, wild	262
medick, black	289	munondo	245	ogeche gum	311
medick, sickle	287	munsa	246	ogeche plum	311
melaleuca	293	musa	010	oil mallee	178
melilot	296	muskmelon	117	oil palm	143
blanc	296	mussala	126	oleaster	142
jaune	297	mussamba	053	oleaster, Russian	142
officinal	297	mustard, black	061	olive, Russian	142
white	296	brown	061	olive, wild	142,313
yellow	297	Chinese	057	omanda	246
meliloto	296	common yellow	054	orange	097,098
meliloto-branco	296	corn	388	bitter	088
melina	208	edible	057	mandarin	096
melo	282	field	054	Seville	088
melon	117	Indian	057	sour	088
melon, tree	075	leaf	057	sweet	097
mescal	022	trowse	057	oranger	088
mescrew	341	white	387	oranger doux	097
mesquite	336-339	wild	388	oregano	228
mesquite, honey	338	mutans aloe	025	orpiment	401
messmate, swamp	184	mutoba	241		
metha	092	muvucá	285	palma, real	356
mexiriqueira	089			palmera africana	143
milk vetch	036	nabo	054	palmetto	361
milk vetch, Chinese	036	nandi	251	palmetto, saw	382
milkweed	035	naraidu	395	palo amarillo	280
limosa épineux	009	naranja acida	088	brea	085
modubana	109	de China	097	camarón	073
mokgalo	449	dulce	097	de hierro	206
moayena	200	naranjao	088	de tinta	218

verde	085	platanillo	222	Swedish	060
Panda	052	plátano	306	winter	062
Papamiel	107	plectranthus		Raps/raps	060
Papaya	075		332,333,346,347	raspberry	358
Paperbark,		plum, hog	389	rata, northern	299
flat-leaved	292	Java	395	rata, southern	300
Paper-barked wandoo	150	ogeche	311	ratón, mata	206
Pappel	11D	seaside	101	rattan	212
Paquió	227	plutã, arbore de	326	rattan vine	044
Paradise flower	004	podberry, Kalahari	126	raya	057
Parrita	320	pohutukawa	298	rebel weed	274
Parrot bush	136	poivrier sauvage	379	red tingle	171
Pascua	434	pomarrosa	396	rema	212
Patterson's curse	139	pomelo	091	renda	446
Pawpaw	075	pommier	282	retama	319
Pea, chick	086	pomo	396	retha	373
Pea, pigeon	067	pongabettu	378	rewarewa	250
Pear, prickly	315	poplar	11D	ribbon gum	190
Pear, wild	134	Amur lombardy	326	Robinie	354
Peer, wilde	134	tulip	267	robinier	354
Peineta	213	yellow	267	robusta gum	184
Pennyroyal, bastard-	424	poplar gum	151	rocket, yellow	043
Pepper, Brazilian	379	popote chiquito	123	rocket gentle	043
Pepper, Mexican	379	porinelli	392	rødkløver	430
Pepper bush	099	possum-wood	130	romerillo	045
Pepperbush, sweet	099	potato, sweet	237	blanco	045
Pepperidge	028,312	potato vine, wild	301	de costa	441
Peppervine	028	powder bark	150	romarin	355
Perdebos	304	prayash	064	romero	355
Persimmon, American	130	prickly pear	315	ronce	359
Phacelia	324	prince-wood	112	rosa de montana	034
Phacélie	324	pucté	063	rose apple	396
Phanashi	269	puli	397	rosebay willow-herb	144
Phulai	006	pummelo	091	rosmarino	355
Picão	045	pumpkin	118	rosemary	355
Pie de pava	212	pumpkin, field	118	Roskastanie,	
Pigeon pea	067	puna	141	gemeine	020
Pin d'Alep	09D	pungalam	263	rösslyng	072
Pine, Aleppo	09D	punk-tree	293	Rotbuche	05D
Jerusalem	09D	purpurlyng	146	Rotkiefer	10D
nut	206	pussy willow	364	Rotklee	430
Scots	10D			Rotklee, Wiesen-	430
Pine weed, blue	344	quendel	406	Rottanne	08D
Pink-vine	034	quiver tree	024	royal palm	356
Pinon amoroso	206			rubber, Ceará	284
Pinon de Cuba	206	rambutan	308	Pará	223
Pisa	016,017,269	randu	082	plantation	223
Pisang	306	rape	054,058	rucola selvatica	131
Pissenlit	398	rape,		ryps	062
Pitahaya	076	black Argentine	054		
Plane	014	Indian	055	sage	370
Plantain	306	oilseed	060	ball	368
Plantation rubber	223	swede	060	black	368

button	368	shaddock	091	suquinay	436
purple	367	shaftal	432	surra	073
silver	367	shain	346,347	swamp cabbage	361
white	366	shaljam	059	swamp messmate	184
white-leaved	367	shanthi	400	swarthook	005
saghtar	405	shepherd's rod	133	swartolienhout	313
saguaro	076	shevga	305	swede rape	060
saib	282	shina-no-ki	411	sweet clover	296,297
sainfoin	314	shisham	122	white	296
sainfoin, Spanish	220	shoe-flower	224	yellow	297
sakura	342	sickle medick	287	sweetcorn	15D
salamo	073	siguaraya	423	sweetvetch	220
salcerella	274	Silberlinde	417	sycamore	014
salicaire	274	silk-cotton tree	046,082	sycamore maple	014
salicaria	274	silkseed	035	sycomore	014
salicone	364	sissoo	122	sycomore, faux	013
saligna gum	169	smartweed	334	tabaco	309
sallow, great	364	snake root, white	197	tah	441
salvation Jane	139	snap and rattle	168	tamarin	397
salvia	369,370	snowberry	391	tamarind	397
Salweide	364	snowvine	028,301	tamarindo	397
sand mallee	153	soapberry	373,374	tangerine	090
Sandwicke	440	soapnut	371,372,373	tarara	307
santan	124	soffione	398	tarumá	443
santara	096	sohjan	305	tavahi	352
sapo, yerba de	265	soja	207	tawari	243
sap-sua	197	Sonnenblume	221	taylorina	344
saraceno, grano	199	Sommerlinde	415	tea-tree,	
sarisha	054	sorrel, tree	316	broad-leaved	291
saraceno, trigo	199	sour fruit	335	paper bark	293
sarrasin	199	sourwood	316	red	259
sarson	056	soya bean	207	teak, bastard	064
sarson, brown	055	Spanish needle	045	teak, Rhodesian	041
satsuma	098	spic	254	teasel	132
sauce blanco	363	spisslønn	013	fuller's	132
sauce negro	365	Spitzahorn	013	small	133
savory, mountain	376	spruce, Norway	08D	tembu	121
savory, winter	376	staghorn sumac	353	tentul	397
saw banksia	042	star-thistle	084	thari	400
saw palmetto	382	St Barnaby's		thatch palm	361
scarlet bloom	165	thistle	084	thengu	104
Schneebeere	391	stringybark, red	174	thistle, artichoke	120
Schneeheide	147	suchah	110	blue	140
scopa	145	sugar cane	362	star-	084
screwbean	341	sugar gum	158	(St) Barnaby's	084
scrofulaire nouveuse	381	sulla	220	yellow star	084
semal	046	sumac	351	thym	407
semra	010	red	351	thyme	407
sénevé	388	scarlet	351	garden	407
Senf, weisse	387	smooth	351	Mediterranean	
serpolet	406	staghorn	353	wild	405
sesame	384	sunflower	221	mother-of-	406
sewejaarbossie	242	supple jack	044		

mountain	405	ulmo	192	goat	364
wild	405,406	umbrella thorn	010	pussy	364
Thymian	407	uña de gato	004	white	363
tiaca	068	unab	447	willow-herb,	
tiglio	415	ussamba	052	rosebay	144
tiguilote	110	uva caleta	101	Winterlinde	410
til	384	de mar	101	withy	364
tiliya	446	uvero	101	wolfberry	391
tineo	445	uvero de playa	101	woundwort,	
tipa	419			annual yellow	390
tipu	419	vassoura	040		
tita Karava	403	vassoura branca	048	yaba	032
tobacco	309	veloutier	377	yate	159
tochi	021	vera dulce	026	yellow Jack	084
toon	421	vernonia	436,437	yellow jacket	176
toria	055	vervenia, valley	324	yerba de sapo	265
tornillo	341	vesce	439	yerboso	231
toronja	091	vetch	439,440	yorrell	168
tournesol	221	hairy	440		
trébol blanco	431	milk	036	zanahoria	125
do olor	296	vetturina, erba	297	zazamil	110
morado	430	viborera	140	Zottelwicke	440
trèfle alsike	428	vine, cape	265	zyzyphus	448
blanc	431	confederate	034		
hubam	296	rattan	044		
hybride	428	wild potato	301		
incarnat	429	vine maple	011		
violet	430	vinegar weed	424		
trefoil, birdsfoot	272	viperina, erba	140		
trefoil, yellow	289	vipérine	140		
trevo-branco	296	viper's bugloss	139,140		
trevo branco de					
jardin	431	wahiti	277		
trevo-hibrido	428	Waldweidenröschen	144		
trevo vermelho	430	wall-rocket, white	131		
trifoglio giallo	272	wandoo	191		
trifoglio violetto	430	wandoo,			
tripas de iguana	320	paper-barked	150		
tuart	167	wattle, black	003		
tulip poplar	267	waxberry	391		
tulip tree	267	Weidenröschen,			
tumba	262	schmalblättriges	144		
tun	421	Wein, wilder	320		
tuna	315	Weissklee	431		
tupelo, big	310	Weisstanne	01D		
black	310	whayati	403		
water	310	whitebrush	026		
white	311	whitewood	408		
tupelo gum	310	whortleberry, black	435		
turere	348	whortleberry, bog	435		
turpentine weed	424	wijen	384		
tusequi	275	willow, black	365		