

Plants, People, Planet Supporting Information

Article title: Ethnobotanical knowledge against the combined biodiversity, poverty and climate crisis: A case study from a Karen community in Northern Thailand.

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The following Supporting Information is available for this article:

Table S1: Inventory of 125 plant taxa with their vernacular names (Karen and Thai), habits, ethnobotanical uses, mode of occurrence (CU=Cultivated, W=Wild), Cultural Importance Index (CI), Voucher Specimen numbers and links to digitised specimens on the GBIF database.

Scientific Name	Plant Family	Vernacular Names (transliterations)		Habit	Ethnobotanical Uses	Found	CI	Voucher Specimen No.	Digitized Specimen
		Karen	Thai						
<i>Castanopsis diversifolia</i> King ex Hook. f.	Fagaceae	Se wo; Se gwa; Se klo	Mah gaw ben	Tree	Nuts edible to humans; Wood for construction of house pillars, used as firewood	W	0.660	PG 307	https://www.gbif.org/occurrence/2244968064
<i>Pinus kesiya</i> Royle ex Gordon	Pinaceae	Chwo; Ch' Ko	Sohn sahm by	Tree	Wood for construction (walls, pillars), chips as fire starter; Seeds edible	W/CU	0.404	PG 315	https://www.gbif.org/occurrence/2515687449
<i>Eugenia albiflora</i> Duthie ex Kurz	Myrtaceae	Se mee (su)	La wua	Tree	Fruit edible to humans and wildlife (birds); Wood for construction (fences, floors, walls), used as firewood	W	0.404	PG 267	

<i>Schima wallichii</i> (DC.) Korth.	Theaceae	True sa (T' r' sa)	Man tan, talo	Tree	Wood for construction (floors), formerly used for making big mortars for husking rice due to large diameter of the trunk and local abundance of the species; Watery sap and bark infusion given to children against coughs, colds and headaches; Bark powdered and applied on animal wounds	W	0.383	PG 291	
<i>Magnolia baillonii</i> Pierre	Magnoliaceae	Chwae	My jahm be	Tree	Wood for construction (floors, walls)	W	0.284	PG 295	https://www.gbif.org/occurrence/2430565684
<i>Castanopsis argyrophylla</i> King ex Hook. f.	Fagaceae	Se po pri	Gaw duey	Tree	Nuts edible to humans and wildlife; Wood for light constructions (poles, hedges, fences)	W	0.233	PG 271	https://www.gbif.org/occurrence/2244968008
<i>Artocarpus heterophyllus</i> Lam.	Moraceae	Pun noe sa	Ka noon	Tree	Fruit edible to humans; Wood for construction of house pillars and as firewood	CU	0.151	PG 303	https://www.gbif.org/occurrence/2515254617
<i>Alpinia malaccensis</i> (Burm. f.) Roscoe	Zingiberaceae	Por sa	King ku		Flower buds and fruits (sweet when ripe) edible to humans (boiled and eaten with chili sauce)	W	0.134	PG 319	
<i>Trevesia palmata</i> (Roxb. ex Lindl.) Vis.	Araliaceae	Gi lor sa	Tang	Liana/ Treelet	Flower buds, young fruits and stems edible to humans (boiled and eaten with chili sauce)	W	0.090	PG 318	
<i>Diplazium esculentum</i> (Retz.) Sw.	Athyriaceae	Pu plae doh		Fern	Fronds edible to humans when young	W	0.090	PG 461	
<i>Calophyllum polyanthum</i> Wall. ex Choisy	Calophyllaceae	Se ba bo		Tree	Wood for construction	W	0.090	PG 375	
<i>Myrica esculenta</i> Buch.-Ham. ex D. Don	Myricaceae	Se ho po, Se kwor po	Mon on, mong on, mon ot		Fruit (very sour) edible to humans, ripe only in May	W	0.090	PG 273	

<i>Plectocomia kerrana</i> Becc.	Arecaceae	Wue no mu	Wai	Rattan	Stems used in basketry and for making furniture, inner cambium edible to humans	W/CU	0.073	PG 272	
<i>Magnolia garrettii</i> (Craib) V.S. Kumar	Magnoliaceae	Po no té		Tree	Wood for construction	W	0.071	PG 292	
<i>Choerospondias axillaris</i> (Roxb.) B.L. Burt & A.W. Hill	Anacardiaceae	Sa li po		Tree	Wood for construction of fences, tools and implements; Fruit edible (very sour)	W	0.067	PG 613	https://www.gbif.org/occurrence/2515374202
<i>Betula alnoides</i> Buch.-Ham. ex D. Don	Betulaceae	Se gor we	Gahm lahng soua krong	Tree	Bark infusion taken as herbal tonic and for treating muscular pains, added to local rice wine to denature alcohol	W	0.067	PG 297	https://www.gbif.org/occurrence/2515687475
<i>Musa rubra</i> Wall ex. Kurz x <i>M. acuminata</i> Colla subsp. <i>siamea</i> Simm.	Musaceae	Nia Do Ku; Do Ku Sa	Gluay bah	Herb	Flower, fruits and young inner stem edible to humans and wildlife; Stem as fodder to pigs; Leaves used for food storage and for rolling tobacco	W	0.067	PG 363	
<i>Chionanthus ramiflorus</i> Roxb.	Oleaceae	Na por jor		Tree	Bark infusion (very bitter) taken against malaria, diarrhoea and typhoid	W	0.060	PG 459	https://www.gbif.org/occurrence/2517013469
<i>Tamarindus indica</i> L.	Fabaceae	Sa mo klae	Ma kahm	Tree	Leaves edible to humans when young, used for seasoning fish; Fruit edible to humans and as soap (soaked in water when fresh and rubbed to produce lather); Pods powdered when mature and mixed with tobacco for smoking; Bark powdered and mixed with water used for beautification of the eyes; Wood (very hard) used for making chopping boards	W/CU	0.056	PG 324	https://www.gbif.org/occurrence/2515222260
<i>Baccaurea ramiflora</i> Lour.	Phyllanthaceae	Sa pue ju; Sa mu chu	Mah fai	Tree	Fruit edible to humans when ripe	W/CU	0.054	PG 269	https://www.gbif.org/occurrence/2515246880
<i>Persea chartacea</i> Kosterm.	Lauraceae	Ma mo		Tree	Wood for construction and as firewood; Leaves edible to humans when young	W	0.053	PG 265	

<i>Artocarpus nitidus</i> Trécul	Moraceae	Po pri; Pu ka be	Kah noon bah	Tree	Fruit edible raw (slightly sour); Bark chewed with oak bark	W	0.047	PG 300	
<i>Lasia spinosa</i> (L.) Thwaites	Araceae	Hor tu plo	Pahk gnam	Herb	Stems and leaves edible to humans when young (eaten with chili sauce)	W	0.040	PG 308	
<i>Solanum torvum</i> Sw.	Solanaceae	S' ko ka		Herb	Fruit edible to humans when young (cooked in curries, fried or pasted with green chilies)	W	0.040	PG 282	
<i>Protium serratum</i> (Wall. ex Colebr.) Engl.	Burseraceae	Se pi sa	Ma fan	Tree	Fruit (very sour) and young leaves edible to humans	W	0.040	PG 264	
<i>Melicope pteleifolia</i> (Champ. ex Benth.) T.G. Hartley	Rutaceae	Ta Ka La		Liana/ Treelet	Young leaves and flowers edible to humans	W	0.040	PG 370	
<i>Embelia sessiliflora</i> Kurz	Primulaceae	Blae blo		Climber /Vine	Fruit edible when ripe, eaten as a laxative; Watery exudate from the stem quenches thirst when in the forest, also given to children against sore throat and cough; Young leaves edible fresh or cooked (sour)	W	0.039	PG 289	
<i>Castanopsis tribuloides</i> (Sm.) A. DC.	Fagaceae	Se tor ae	Gaw duey	Tree	Wood for construction (fences), used as firewood; Nuts edible to pigs and wildlife	W	0.036	PG 261	https://www.gbif.org/occurrence/2244967988
<i>Oroxylum indicum</i> (L.) Kurz	Bignoniaceae	Do Ka	Pay gah	Treelet	Fruits, flowers & young leaves edible (roasted or boiled eaten with chili sauce); Bark yields dye (yellow-brown)	W	0.033	PG 316	
<i>Phyllanthus emblica</i> L.	Phyllanthaceae	Se nia sa	Mah kahm bawng	Tree	Fruit edible to humans (rich in vitamin C), taken against sore throat; Bark powder used as spice	W/CU	0.033	PG 294	https://www.gbif.org/occurrence/2515687502
<i>Phoebe lanceolata</i> (Nees) Nees	Lauraceae	Ta si sui	Gam yiam	Tree	Wood for construction; Bark burned as incense	W	0.031	PG 270	

<i>Toona ciliata</i> M. Roem.	Meliaceae	Ree; Do	Ma yom bah	Tree	Leaves edible to humans when young, taken for stabilising the diet and metabolism especially of women; Wood for construction of walls and floors)	W	0.027	PG 302	https://www.gbif.org/occurrence/2515690280
<i>Phoebe cathia</i> (D. Don) Kosterm.	Lauraceae	Se chu (gua)		Tree	Fruit (sour) edible to humans and wildlife; Wood for construction	W	0.027	PG 305	https://www.gbif.org/occurrence/2515685359
<i>Helicia nilagirica</i> Bedd.	Proteaceae	Se jo ba (female)		Tree	White bark placed into food to test for the presence of toxins or poisons, turning purple if toxin is present; antidote to mushroom or plant poisoning	W	0.027	PG 371	
<i>Adinandra integerrima</i> T. Anderson	Pentaphylacaceae	Se ta su		Tree	Fruit edible to humans and wildlife; Wood for construction (walls)	W	0.023	PG 288	
<i>Elaeagnus conferta</i> Roxb.	Elaeagnaceae	Se tu sa		Climber	Fruit (very sour) edible to humans fresh, good for stomach in small doses	W	0.022	PG 437	https://www.gbif.org/occurrence/2312218844
<i>Decaspermum parviflorum</i> (Lam.) A.J. Scott subsp. <i>parviflorum</i>	Myrtaceae	Se mee po	Wah	Liana/ Treelet	Wood for construction (floors, walls, fences, tools & implements); Fruit edible to humans and wildlife (birds)	W	0.017	PG 374	
<i>Glochidion sphaerogynum</i> (Müll. Arg.) Kurz	Phyllanthaceae	Si plae		Tree	Leaves edible to humans when young (eaten with fermented mean and chili paste); Wood for construction of fences	W	0.013	PG 610	https://www.gbif.org/occurrence/2517277274
<i>Tournefortia intonsa</i> Kerr	Boraginaceae	Ya gae		Climber /Vine	Whole plant infusion taken as appetizer and against diabetes (believed to regulate insulin levels)	W	0.013	PG 374	
<i>Bauhinia variegata</i> L.	Fabaceae	Gu hu poa	Dawk siaw	Tree	Flowers and and young leaves edible to humans (boiled or stir-fried)	W	0.010	PG 448	

<i>Stereospermum colais</i> (Buch.-Ham. ex Dillwyn) Mabb.	Bignoniaceae	Kue	Ke ung	Tree	Flowers edible to humans (with chilli sauce)	W	0.010	PG 290	
<i>Solanum nigrum</i> L.	Solanaceae	Nya Ko Do		Herb	Leaves, fruits and stems edible to humans (eaten with chili sauce)	W	0.010	PG 447	https://www.gbif.org/occurrence/2515152746
<i>Elaeocarpus floribundus</i> Bl. var. <i>floribundus</i>	Elaeocarpaceae	Se ka sa		Tree	Fruit (sweet-bitter) edible to humans fresh	W	0.010	PG 435	
<i>Podocarpus neriifolius</i> D. Don	Podocarpaceae	Se wa la		Tree	Wood for construction	W	0.010	PG 373	
<i>Centella asiatica</i> (L.) Urb.	Apiaceae	Chi po ka la do	Bua boke	Herb	Leaves and creeping stems edible to humans fresh (with chili sauce), infusion taken against body inflammation	W	0.009	PG 312	
<i>Morus macroura</i> Miq.	Moraceae	Klú se		Tree	Sap heals skin irritations; Stems for light constructions (tools and implements); Wood is not used for larger constructions (ie. houses) because of a cultural belief that this will bring bad luck	W	0.009	PG 299	https://www.gbif.org/occurrence/2243137765
<i>Phrynium pubinerve</i> Blume	Marantaceae	La klue la	Tong sa	Herb	Leaves used for food storage and for construction of roofs; Stem dried and used for weaving mats	W	0.009	PG 281	https://www.gbif.org/occurrence/2515689083
<i>Adenanthera microsperma</i> Teijsm. & Binn.	Fabaceae	Sa li wo		Tree	Seeds used for making ornaments (garlands); Leaves edible to humans when young (fresh or boiled and eaten with chili paste)	W	0.009	PG 276	
<i>Eugenia syzygioides</i> (Miq.) M.R. Hend.	Myrtaceae	Se mee kwa		Tree	Root infusion (very bitter) taken against diarrhea; Fruit edible to humans and wildlife; Wood for construction (floors, walls)	W	0.009	PG 275	https://www.gbif.org/occurrence/2515687405

<i>Xantolis burmanica</i> (Collett & Hemsl.) P. Royen	Sapotaceae	Se nu tee		Tree	Bark powder mixed with honey and taken as appetizer, infusion given to women and animals after birth for inducing lactation	W	0.009	PG 467	https://www.gbif.org/ occurrence/ 2515392282
<i>Semecarpus albicans</i> Lauterb.	Anacardiaceae	Suu	Mai rat	Tree	Wood used for construction (pillars, handlooms); Sap (black) used for lacquering furniture; Hypocarp edible to humans when ripe (orange); Leaves warmed on fire and placed on bone fractures	W	0.009	PG 440	
<i>Sarcandra glabra</i> (Thunb.) Nak. subsp. <i>brachystachys</i> (Bl.) Verd. var. <i>brachystachys</i>	Chloranthaceae	Por nor tru		Herb	Root infusion taken against muscular pains; added to local rice wine	W	0.007	PG 372	
<i>Garcinia cowa</i> Roxb.	Clusiaceae	Sa mae kwa		Tree	Leaves and fruits edible to humans when young (very sour, staining teeth yellow when eaten); Wood for construction of fences	W	0.007	PG 278	
<i>Bischofia javanica</i> Blume	Phyllanthaceae	Sa tú	Bra du sohm	Tree	Wood for construction; Leaves edible to humans when young; Fruit edible to wildlife (birds, squirrels)	W	0.007	PG 262	https://www.gbif.org/ occurrence/ 2517296253
<i>Prunus persica</i> (L.) Batsch	Rosaceae	Ta sa khe	Taw	Tree	Fruit edible to humans; Young leaves pasted and heated, applied on animal wounds to eradicate worms	CU	0.007	PG 326	
<i>Prunus cerasoides</i> Buch.-Ham. ex D. Don	Rosaceae	Thee pae	Saku ra	Tree	Bark infusion taken as herbal tonic and medicine; often planted as an ornamental.	W/CU	0.007	PG 266	
<i>Duabanga grandiflora</i> (Roxb. ex DC.) Walp.	Lythraceae	Go		Tree	Wood for construction	W	0.004	PG 310	

<i>Clerodendrum glandulosum</i> Colebr. ex Wall.	Lamiaceae	Kho hho do		Liana/ Treelet	Leaves edible to humans when young (boiled and eaten with chili sauce)	W	0.004	PG 325	
<i>Ficus subpisocarpa</i> Gagnep. subsp. <i>pubipoda</i> C. Berg	Moraceae	Klu chee doh		Tree	Leaves are edible to humans when very young (stir-fried). Figs not edible	W	0.004	PG 449	
<i>Shorea obtusa</i> Wall.	Dipterocarpaceae	La ni		Tree	Wood for construction	W	0.004	PG 450	https://www.gbif.org/occurrence/2515150924
<i>Quercus brandisiana</i> Kurz	Fagaceae	Se bwo be		Tree	Bark chewed together with betel nut (stains mouth red), boiled with water to yield chestnut-brown natural die	W	0.004	PG 469	https://www.gbif.org/occurrence/1989889363
<i>Polygala arillata</i> Buch.-Ham. ex D. Don	Polygalaceae	Se ga chor wa		Tree	Root infusion taken as herbal tonic, added in local whisky	W	0.004	PG 434	https://www.gbif.org/occurrence/2515684300
<i>Heliciopsis terminalis</i> (Kurz) Sleumer	Proteaceae	Se jo ba (male)		Tree	White bark placed into food to test for the presence of toxins or poisons, turning purple if toxin is present; antidote to mushroom or plant poisoning	W	0.004	PG 379	https://www.gbif.org/occurrence/2515685381
<i>Sambucus javanica</i> Blume subsp. <i>javanica</i>	Viburnaceae	Da si ga chu		Shrub	Leaves warmed on fire and on inflammations and fractured bones; Root infusion taken to relief from headache, pasted and warmed on fire to make compress on skin irritations	CU	0.003	PG 439	
<i>Alstonia rostrata</i> C.E.C. Fisch.	Apocynaceae	Nor		Tree	Bark infusion taken against is good for stomach irritations, used for washing irritated/itchy skin of humans and animals	W	0.003	PG 279	https://www.gbif.org/occurrence/2515690277
<i>Semecarpus cochinchinensis</i> Engl.	Anacardiaceae	Su gi me	Mai rak	Tree	Wood (very hard) for construction; Sap (black) is toxic (causes skin irritation) used for lacquing furniture	W	0.003	PG 267	

<i>Gigantochloa apus</i> (Schult. & Schult. f.) Kurz	Poaceae	Bo wa klú		Bambo o	Culms edible to humans (in soups, or boiled and eaten with chili sauce) when young, used in construction (walls, floors) and for weaving mats when mature	W/CU	0.002	PG 296	
<i>Erythrina subumbrans</i> (Hassk.) Merr.	Fabaceae	Cheu kor	Tawng lahng	Tree	Leaves edible to humans when young (fresh or boiled and eaten with chili sauce); branches planted to make living fences	W/CU	0.002	PG 382	https://www.gbif.org/occurrence/2517224297
<i>Machilus gamblei</i> King ex Hook. f.	Lauraceae	Da si sui		Tree	Sap applied on animal wounds; Bark powdered and burned as incense	W	0.002	PG 466	https://www.gbif.org/occurrence/2517269419
<i>Desmodium amethystinum</i> Dunn	Fabaceae	Ho sa pai guai		Herb	Root infusion (red) taken for strengthening blood	W	0.002	PG 617	https://www.gbif.org/occurrence/2515233733
<i>Thunbergia laurifolia</i> Lindl.	Acanthaceae	Jo lor di dú	Nahng tute	Climber /Vine	Infusion of leaves taken for detoxification from pesticides and poisons, treating drug addictions and against diabetes	W/CU	0.002	PG 381	https://www.gbif.org/occurrence/2515685326
<i>Albizia odoratissima</i> (L. f.) Benth.	Fabaceae	Kwuo		Tree	Leaves and fruits edible to humans when young (boiled and eaten with chili paste); Bark infusion taken for improving the blood health (ie. after birth)	W	0.002	P6 456	
<i>Phoenix loureiroi</i> Kunth var. <i>loureiroi</i>	Arecaceae	No kwe se		Palm	Inner, soft part of the young stems sliced and edible to humans (harvesting kills the plant); Leaves used for making brooms	W	0.002	PG 592	
<i>Musa itinerans</i> Cheesman	Musaceae	Nya du		Herb	Flower, fruit and inner stem eaten by humans; Stems cooked as fodder to pigs	W	0.002	PG 364	https://www.gbif.org/occurrence/2006612692
<i>Aporosa octandra</i> var. <i>yunnanensis</i> (Pax & K. Hoffm.) A. Schott	Phyllanthaceae	P' Khru		Tree	Fruit edible to humans; Wood for short-lived constructions (ie. huts, fences)	W	0.002	PG 464	https://www.gbif.org/occurrence/2515231695

<i>Limnophila rugosa</i> (Roth) Merr.	Plantaginaceae	Po de bu do		Herb	Leaves and stems edible to humans fresh when young (eaten with chilli sauce and fermented minced meat); Taken against cold and as febrifuge	W	0.002	609	https://www.gbif.org/occurrence/2517287252
<i>Blumea balsamifera</i> (L.) DC.	Asteraceae	Po pwa la		Herb	Leaves warmed on fire and placed on inflammations, used for sprinkling water to repel evil spirits, then hung on the stairs at house entrances	W	0.002	PG 301	
<i>Amomum sericeum</i> Roxb.	Zingiberaceae	Po pwe sa, po wuo, po gua		Herb	Flower, fruit and young stems edible to humans (cooked with milk or fried)	W	0.002	PG 623	https://www.gbif.org/occurrence/2517287270
<i>Styrax benzoides</i> Craib	Styracaceae	Se buo bo		Tree	Wood as firewood; Stems for light constructions (huts)	W/CU	0.002	PG 378	https://www.gbif.org/occurrence/2466103709
<i>Rubus blepharoneurus</i> Cardot	Rosaceae	Se klo lo		Shrub	Fruit edible to humans when ripe; Root infusion taken against stomach irritations	W	0.002	PG 284	
<i>Cinnamomum iners</i> Reinw. ex Blume	Lauraceae	Ta si sor	Op choi	Tree	Bark is dried and used as spice (also sold in markets), chewed with betel nut as mouth freshener	W	0.002	PG 280	
<i>Ficus auriculata</i> Lour.	Moraceae	Tu gui sa	Mah dua	Tree	Fruit edible to humans (eaten with chili sauce); Leaves and fruit as fodder to cattle	W/CU	0.002	PG 624	https://www.gbif.org/occurrence/2243137845
<i>Anneslea fragrans</i> Wall.	Pentaphylacaceae	Tú	Sahrape e bah	Tree	Leaves are chewed; Bark powdered, heated and boiled to yield dark brown dye	W	0.002	PG 286	https://www.gbif.org/occurrence/2004956676
<i>Rubia siamensis</i> Craib	Rubiaceae	Wu so puo dwa		Climber	Whole plant boiled and infusion taken for long-term treatment of kidney stones and internal inflammations	W	0.002	PG 462	https://www.gbif.org/occurrence/2517036364
<i>Tetrastigma laoticum</i> Gagnep.	Vitaceae	Bo he ho		Climber	Fruit edible fresh (very sour)	W	0.001	PG 436	

<i>Dinochloa maclellandii</i> Kurz	Poaceae	Bot		Bambo o	Fiber for making bindings	W	0.001	PG 376	https://www.gbif.org/occurrence/2515688623
<i>Eugenia tetragona</i> Wight	Myrtaceae	Cho mi tee		Tree	Fruit edible to humans	W	0.001	PG 441	
<i>Solanum verbascifolium</i> L.	Solanaceae	Da si blu		Treelet	Root infusion taken against diahrroea	W	0.001	PG 628	https://www.gbif.org/occurrence/2515262542
<i>Rubus ellipticus</i> J.E. Sm. <i>formaobcordatus</i> Franch. (var. <i>obcordatus</i> (Franch.) Focke	Rosaceae	Go wua sa		Shrub	Fruits edible to humans	W	0.001	PG 311	
<i>Dischidia major</i> (Vahl) Merr.	Apocynaceae	Gu chaw na por		Climber	Sticky rice is boiled wrapped in the bladder leaves, obtaining fragrance and purple colour. Ants carrying organic debris inside the bladder leaves probably responsible for the deep purple colour.	W	0.001	PG 460	https://www.gbif.org/occurrence/2515341410
<i>Engelhardia spicata</i> Lesch. ex Blume var. <i>spicata</i>	Juglandaceae	Khlu poh		Tree	Bark infusion taken to sooth stomach aches	W	0.001	PG 468	https://www.gbif.org/occurrence/2516899829
<i>Spilanthes paniculata</i> Wall. ex DC.	Asteraceae	Ho tue doh	phak phet	Herb	Whole plant edible to humans (boiled and eaten with chili paste, or cooked with chicken)	W	0.001	PG 442	
<i>Adenia heterophylla</i> (Blume) Koord. var. <i>heterophylla</i>	Passifloraceae	Hor se na		Climber /Vine	Young leaves edible to humans fresh or pickled	W	0.001	PG 611	https://www.gbif.org/occurrence/2273926335
<i>Derris ferruginea</i> Benth.	Fabaceae	Kli		Climber /Vine	Whole plant is very poisonous, heated and placed in water overnight and sprayed on crops as insecticide	W	0.001	PG 313	https://www.gbif.org/occurrence/2515361946
<i>Canarium strictum</i> Roxb.	Burseraceae	Klue Por		Tree	Resin is medicinal	W	0.001	PG 283	

<i>Zingiber bradleyanum</i> Craib	Zingiberaceae	Blae ko (black)	Kra pú	Herb	Rhizome taken raw, boiled or dried and mixed with honey against gastric aches and wounds	CU	0.001	PG 621	https://www.gbif.org/occurrence/2515374004
<i>Zingiber zerumbet</i> (L.) Roscoe ex Sm.	Zingiberaceae	Blae ko (white)	Kra pú	Herb	Rhizome taken raw, boiled or dried and mixed with honey against gastric aches and wounds	CU	0.001	PG 622	https://www.gbif.org/occurrence/2516876622
<i>Markhamia stipulata</i> var. <i>kerrii</i> Sprague	Bignoniaceae	Kwae		Tree	Flowers edible to humans (bitter, boiled and eaten with minced meat and chili paste)	W	0.001	PG 470	https://www.gbif.org/occurrence/2517037504
<i>Shorea siamensis</i> Miq. var. <i>siamensis</i>	Dipterocarpaceae	La bwao		Tree	Wood for construction (solid, heavy, fire-tolerant)	W	0.001	P6 451	https://www.gbif.org/occurrence/2517122955
<i>Diospyros glandulosa</i> Lace	Ebenaceae	Le ku mo		Tree	Fruit edible to humans fresh	W	0.001	PG 463	https://www.gbif.org/occurrence/2517269420
<i>Litsea monopetala</i> (Roxb.) Pers	Lauraceae	Mao mo		Tree	Wood as firewood	W	0.001	PG 465	https://www.gbif.org/occurrence/2517004511
<i>Toddalia asiatica</i> (L.) Lam.	Rutaceae	Me te le do		Climber	Young leaves edible to human fresh (often with minced meat)	W	0.001	PG 608	https://www.gbif.org/occurrence/2243137797
<i>Stemona kerrii</i> Craib	Stemonaceae	Nawn die yahk	Nawn die yahk	Climber /Vine	Whole plant boiled in water and liquid sprayed on larval pests	W	0.001	PG 369	
<i>Aristolochia tagala</i> Cham.	Aristolochiaceae	Nia li do		Climber /Vine	Stems and leaves edible to humans when young	W	0.001	PG 309	
<i>Monochoria vaginalis</i> (Burm. f.) C. Presl	Pontederiaceae	No ka doh		Herb	Whole plant edible to humans fresh (as salad with chili sauce)	W	0.001	PG 630	https://www.gbif.org/occurrence/2516900660
<i>Piper sarmentosum</i> Roxb.	Piperaceae	Pu lee doh		Herb	Leaves edible to humans (boiled); Root and stem infusion given to children to treat stomach irritations	W	0.001	PG 471	https://www.gbif.org/occurrence/2517027520

<i>Sapindus rarak</i> DC.	Sapindaceae	Sa le do	Ma kham di quai	Tree	Fruit used as shampoo and detergent (soaked in water and rubbed to produce lather)	W/CU	0.001	PG 304	https://www.gbif.org/occurrence/2517037295
<i>Rhus chinensis</i> Mill. var. <i>chinensis</i>	Anacardiaceae	Se chee		Tree	Fruit edible to humans fresh (very sour)	W	0.001	PG 322	https://www.gbif.org/occurrence/2515687444
<i>Nyssa javanica</i> (Blume) Wangerin	Nyssaceae	Se chu wuo		Tree	Fruit edible to humans	W	0.001	PG 306	https://www.gbif.org/occurrence/2515685301
<i>Cratoxylum cochinchinense</i> (Lour.) Bl.	Hypericaceae	Se kue chu		Tree	Leaves edible to humans fresh when young (eaten with chili paste)	W	0.001	PG 458	https://www.gbif.org/occurrence/2515348165
<i>Melastoma malabathricum</i> subsp. <i>normale</i> (D. Don) Karst. Mey.	Melastomataceae	Se la plae		Shrub	Shoots edible to humans as fresh or cooked vegetable; Fruit edible to humans when fully ripe	W/CU	0.001	PG 385	
<i>Litsea cubeba</i> (Lour.) Pers. var. <i>cubeba</i>	Lauraceae	Se lu sa		Tree	Fruit ground as spice (cooked added in bamboo soups and fish dishes)	W	0.001	PG 472	https://www.gbif.org/occurrence/2515391122
<i>Helicia formosana</i> var. <i>oblanceolata</i> Sleumer	Proteaceae	Se o lar		Tree	As antidote to mushroom or plant poisons	W	0.001	PG 380	
<i>Ampelopsis glandulosa</i> var. <i>heterophylla</i> (Thunb.) Momiy.	Vitaceae	Se mu chee		Climber	Fruit edible to humans	W	0.001	PG 446	https://www.gbif.org/occurrence/2515325603
<i>Dumasia leiocarpa</i> Brenth.	Fabaceae	Se whee poh		Climber /Vine	Leaves, stems and roots infusion taken as a diuretic	W	0.001	PG 614	https://www.gbif.org/occurrence/2515373988
<i>Alpinia galanga</i> (L.) Willd. var. <i>galanga</i>	Zingiberaceae	S' Ae Ch'we	Kaa	Herb	Flowers edible; Rhizomes used as spice	W/CU	0.001	PG 366	https://www.gbif.org/occurrence/2515687463

<i>Melientha suavis</i> Pierre subsp. <i>suavis</i>	Opiliaceae	Ta chue doh		Tree	Leaves and stems edible to humans when young (fresh, fried or boiled in soups)	W	0.001	PG 452	https://www.gbif.org/occurrence/2515348052
<i>Prismatomeris tetrandra</i> (Roxb.) K. Schum. subsp. <i>tetrandra</i>	Rubiaceae	Ta si kha	Luk	Liana/ Treelet	Root infusion taken against diarrhoea	W	0.001	PG 287	
<i>Aspidistra sutepensis</i> K. Larsen	Asparagaceae	Wei hu la		Herb	Leaves and rhizome infusion taken for strengthening blood and improving circulation	W	0.001	PG 620	https://www.gbif.org/occurrence/2515267154
<i>Spondias pinnata</i> (L. f.) Kurz	Anacardiaceae	Pi sae		Tree	Fruits and young leaves edible to humans	W	0.001	PG 603	https://www.gbif.org/occurrence/2515223532
<i>Asparagus filicinus</i> Buch.-Ham. ex D. Don	Asparagaceae			Herb	Root infusion taken as herbal tonic, added fresh in local rice wine	W	0.001	PG 377	
<i>Piper retrofractum</i> Vahl	Piperaceae			Climber /Vine	Fruits dried and used as spice (green pepper)	W	0.001	PG 384	
<i>Debregeasia longifolia</i> (Burm. f.) Wedd.	Urticaceae	Mae pwe tee		Tree	Berries edible to humans fresh	W	0.001	PG 454	https://www.gbif.org/occurrence/2516900776
<i>Tristaniaopsis burmanica</i> var. <i>rufescens</i> (Hance) J. Parn. & Nic Lugh.	Myrtaceae	Se pu na nor		Tree	Wood for construction of agricultural and household implements (plows, rice pounders)	W	0.001	PG 457	https://www.gbif.org/occurrence/2515150923
<i>Kaempferia siamensis</i> Sirirugsa	Zingiberaceae			Herb	Rhizomes mixed with cooked rice and placed as bait in mouse traps made of bamboo	W	0.001	PG 602	https://www.gbif.org/occurrence/2517264452