

I'm not a robot 
reCAPTCHA

Continue

List of endemic plants in the philippines pdf

This category has only the following subcategory. Endemic orchids of the Philippines (45 P) The following 200 pages are in this category, out of approximately 201 total. This list may not reflect recent changes. [tessellating polygons worksheet](#)



(previous page) (next page) Adonidia merrillii Aglaia costata Aglaia pyriformis Alocasia clypeolata Alocasia heterophylla Alocasia micholitziana Alocasia nycteris Alocasia portei Alocasia sanderiana Alocasia scalprum Alocasia sinuata Alocasia zebrina Alsophila ferruginea Alsophila hermannii Alsophila heterochlamydea Amyema nickrentii Antherostele Ardisia squamulosa Areca ipot Areca parens Areca whitfordii Artocarpus blancoi Begonia adamsensis Begonia balangcodiae Begonia elnidoensis Begonia gironellae Begonia quinquealata Begonia tabonensis Canarium luzonicum Cinnamomum cebuense Cinnamomum mercadoi Corypha microclada Cycas aenigma Cycas riuminiana Cycas saxatilis Cycas wadei Cycas zambalensis Cyrtandra cleopatrae Cyrtandra cumingii Cyrtochloa Diplodiscus paniculatus Dischidia oiantha Dischidia platyphylla Dischidia ruscifolia Dischidia vidalii Discospermum philippinensis Discospermum reyesii Elaeocarpus dinagatensis Fenixia Ficus ulmifolia Garcinia binucao Gloeocarpus Gloeocarpus patentivalvis Gongrospermum Guioa acuminata Guioa bicolor Guioa myriadenia Guioa palawanica Guioa parvifoliola Guioa reticulata Guioa truncata Hopea acuminata Hopea basilica Hopea brachyptera Hopea cagayanensis Hopea foxworthyi Hopea malibato Hopea mindanensis Hopea philippinensis Hopea quisumbingiana Hopea samarensis Horsfieldia obscurinervia Hoya aurigueana Hoya benstoneana Hoya bicolens Hoya cutis-porcelana Hoya meliflua Hoya persicina Hoya pubicalyx Hoya valmayoriana Ilex palawanica Intsia acuminata Kanapia Kibatalia elmeri Leptosolenia Leptosolenia haenkei Macaranga caudatifolia Macaranga congestiflora Macaranga grandifolia Madhuca obovatifolia Medinilla cummingii Medinilla magnifica Medinilla multiflora Medinilla theresae Merrilliobryum fabronioides Mitrephora caudata Nepenthes abalata Nepenthes aenigma Nepenthes alata Nepenthes alfredoi Nepenthes argentea Nepenthes armin Nepenthes attenboroughii Nepenthes bellii Nepenthes burkei Nepenthes cabanae Nepenthes candalaga Nepenthes ceciliae Nepenthes cid Nepenthes copelandii Nepenthes cornuta Nepenthes deaniana Nepenthes erucoides Nepenthes extincta Nepenthes gantungensis Nepenthes graciliflora Nepenthes hamiguitanensis Nepenthes justinae Nepenthes kitanglad Nepenthes leonardoii Nepenthes leyte Nepenthes malimumuensis Nepenthes manobo Nepenthes mantalingajanensis Nepenthes maximoides Nepenthes merrilliana Nepenthes micramphora Nepenthes mindanaoensis Nepenthes mira Nepenthes nebularum Nepenthes pantaronensis Nepenthes peltata Nepenthes petiolata Nepenthes philippinensis Nepenthes ramos Nepenthes sibuyanensis Nepenthes sp. Anipahan Nepenthes sumagaya Nepenthes talaandig Nepenthes tboli Nepenthes truncata Nepenthes ventricosa Nepenthes viridis Nepenthes zygon Palaquium mindanaense Petersianthus quadrialatus Phalaenopsis lindenii Platycerium grande Pseuderia samarana Pterolobium membranulaceum Quisumbingia Rafflesia aurantia Rafflesia baletei Rafflesia consueloae Rafflesia leonardi Rafflesia lobata Rafflesia manillana Rafflesia mira Rafflesia philippensis Rafflesia schadenbergiana Rafflesia speciosa Rafflesia verrucosa Reutealis Sauraia clementis Sauraia papillulosa Sauraia polysperma Sauraia sparsiflora Schefflera agamae Schefflera albido-bracteata Schefflera curranii Schefflera palawanensis Schismatoglottis prietoi Schizostachyum lima Semecarpus paucinervius Shorea astylosa Shorea contorta Shorea malibato Shorea negrosensis Shorea palosapis Shorea supa Strongylodon macrobotrys Tectona philippinensis Terminalia pellucida Tristaniopsis decorticata Tristaniopsis littoralis Utricularia heterosepala Vatica elliptica Vatica pachyphylla Wurfbainia elegans Ziziphus hutchinsonii(previous page) (next page) Retrieved from " Academia.edu uses cookies to personalize content, tailor ads and improve the user experience. By using our site, you agree to our collection of information through the use of cookies.

To learn more, view our Privacy Policy. Eudicots, Lasiantheae, Rubiaceae A new species named as *Lasianthus halconensis* from Mt. Halcon, Mindoro, Philippines is described and illustrated. This species is easily distinguished from the other *Lasianthus* by having strigose indumentum on branches, abaxial leaf surface, petioles and calyx; lanceolate leaves, cuneate at base; obconical calyx and drupes with 8 pyrenes. [unforgettable partitura piano pdf](#) This species is allied to L.

A close-up photograph of a field of small, delicate flowers, likely wildflowers, with soft green foliage in the background.



obliquinervis and *L. normal_6426b86aa369a.pdf* *chrysoneurus* but differs in stem, leaf and calyx indumentum, leaf and calyx shape and the absence of bracts. Moreover, three new records of *Lasianthus* in the country are reported including their diagnosis. IUCN, S.S.C. (2001) IUCN Red List categories and criteria: Version 3.1. IUCN Species Survival Commission, IUCN, Gland, Switzerland and Cambridge, U.K., ii + 30 pp. Jack, W. (1823) *Lasianthus*. Transactions of the Linnean Society, London 14: 125. Lecomte, P.H. (1924) *Lasianthus hispidulus* Pit. Flore Générale de l'Indo-Chine 3: 393. Merrill, E.D. (1906) *Lasianthus obliquinervis*.

Tumbuhan Dikotil

- 1 *Achudemia javanica*
 - 2 *Adinandra javanica*
 - 3 *Alchemilla villosa*
 - 4 *Althaemenes javanica*
 - 5 *Anaphalis maxima*
 - 6 *Apoballis javanica*
 - 7 *Aralia javanica*
 - 8 *Blepharis exigua*
 - 9 *Burmannia steenisii*
 - 10 *Canarium kipella*
 - 11 *Casearia flavovirens*
 - 12 *Cassine koordersii*
 - 13 *Clethra javanica*
 - 14 *Cyrtandra elbertii*
 - 15 *Dehaasia acuminata*

Philippine Journal of Science 1: 136. Merril, E.D. (1923) An Enumeration of Philippines Flowering Plants. [limited company reporting requirements uk](#) Manila: Bureau of Science, 628pp. Miquel, F.A.W. (1857) *Lasianthus chrysoneurus*. Flora van Nederlandsch Indie 2: 322. [normal_64288baf5a347.pdf](#) Smedmark, J.E., Razafimandimbison, S.G., Wikström, N., & Bremer, B. (2014) Inferring geographic range evolution of a pantropical tribe in the coffee family (Lasiantheae, Rubiaceae) in the face of topological uncertainty. [jurassic coast map pdf](#) Molecular phylogenetics and evolution 70: 182–194. [normal_642a057815233.pdf](#) H. (2001) A taxonomic revision of the genus *Lasianthus* Jack. (Rubiaceae) from Thailand. Acta Phytotaxonomica Sinica 39 (2): 116–150. Zhu, H., Roos, M.C. & Ridsdale, C.E. (2012) A taxonomic revision of the Malesian species of *Lasianthus* (Rubiaceae).



Blumea-Biodiversity, Evolution and Biogeography of Plants 57 (1): 1-102. R. (1846) *Lasianthus constrictus*. Calcutta Journal of Natural History 7: 515. Downloads Vol. 288 No. 3: 16 December 2016 License Authors need to complete and return an Assignment of Copyright form when a paper is accepted for publication. Authors from institutions that do



chrysoneurus but differs in stem, leaf and calyx indumentum, leaf and calyx shape and the absence of bracts. Moreover, three new records of *Lasianthus* in the country are reported including their diagnosis. cara mengetahui password wifi di android root IUCN, S.S.C. (2001) IUCN Red List categories and criteria: Version 3.1. IUCN Species Survival Commission, IUCN, Gland, Switzerland and Cambridge, U.K. ii + 30 pp. Jack, W. (1823) *Lasianthus*. Transactions of the Linnean Society, London 14: 125. Lecomte, P.H. (1924) *Lasianthus hispidulus* Pit. Flore Générale de l'Indo-Chine 3: 393. Merril, E.D. (1906) *Lasianthus obliquinervis*. Philippine Journal of Science 1: 136. Merril, E.D. (1923) An Enumeration of Philippines Flowering Plants.

Enumeration of Philippines Flowering Plants.
Manila: Bureau of Science, 628pp.Miquel, F.A.W. (1857) *Lasianthus chrysoneurus*. Flora van Nederlandsch Indie 2: 322. [spy pen camera user manual pdf](#) Smedmark, J.E., Razafimandimbison, S.G., Wikström, N., & Bremer, B. (2014) Inferring geographic range evolution of a pantropical tribe in the coffee family (Lasiantheae, Rubiaceae) in the face of topological uncertainty. Molecular phylogenetics and evolution 70: 182–194. H. (2001) A taxonomic revision of the genus *Lasianthus* Jack. (Rubiaceae) from Thailand. Acta Phytotaxonomica Sinica 39 (2): 116–150.Zhu, H., Roos, M.C. & Ridsdale, C.E. (2012) A taxonomic revision of the Malesian species of *Lasianthus* (Rubiaceae). Blumea-Biodiversity, Evolution and Biogeography of Plants 57 (1): 1–102. [R. goosebumps horrorland monster blood for breakfast pdf](#) (1846) *Lasianthus constrictus*. [15 lakh kadon aauga full movie watch online](#) Calcutta Journal of Natural History 7: 515. Downloads Vol. 288 No. 3: 16 December 2016 License Authors need to complete and return an Assignment of

Copyright form when a paper is accepted for publication. Authors from institutions that do not allow transfer of copyrights to publishers (e.g. government institutions such as USDA, CSIRO) should attach a copyright waiver or similar document.