

FLORA

LIST OF STANDARD REFERENCES UPDATES PROPOSED FOR ADOPTION BY THE CONFERENCE OF THE PARTIES AT ITS 20TH MEETING
(SEE [PC27 SR](#) AND [DETAILED EXCEL SPREADSHEET](#))

Family	Taxon concerned	Proposed taxonomic reference
Amaryllidaceae	<i>Galanthus</i> spp.	POWO. (2025). <i>Galanthus</i> . World Checklist of Vascular Plants. Facilitated by the Royal Botanic Gardens, Kew. Published on the internet; https://powo.science.kew.org/ Retrieved 11 April 2025. https://cites.org/sites/default/files/common/docs/Res/12_11/Galanthus_POWO_11-4-2025.pdf
Amaryllidaceae	<i>Sternbergia</i> spp.	POWO. (2025). <i>Sternbergia</i> . World Checklist of Vascular Plants. Facilitated by the Royal Botanic Gardens, Kew. Published on the internet; https://powo.science.kew.org/ Retrieved 11 April 2025. https://cites.org/sites/default/files/common/docs/Res/12_11/Sternbergia_POWO_11-4-2025.pdf
Apocynaceae	<i>Pachypodium</i> spp.	CITES SECRETARIAT. (2024). CITES Pachypodium Checklist. English: https://cites.org/sites/default/files/common/docs/Res/12_11/Pachypodium%20checklist_ENGLISH_May2025.pdf French: https://cites.org/sites/default/files/common/docs/Res/12_11/Pachypodium%20checklist_FRENCH_May2025.pdf Spanish: https://cites.org/sites/default/files/common/docs/Res/12_11/Pachypodium%20checklist_SPANISH_May2025.pdf
Asparagaceae	<i>Beaucarnea</i> spp.	ROJAS-PINA, V., OLSEN, M.E., ALVARO-CARDENAS, L.O. & EGUIARTE, L.E. (2014). Molecular phylogenetics and morphology of <i>Beaucarnea</i> (Ruscaceae) as distinct from <i>Nolina</i> , and the submersion of <i>Calibanus</i> into <i>Beaucarnea</i> . <i>Taxon</i> 63(6): 1193–1211. https://www.jstor.org/stable/pdf/24639186
Crassulaceae	<i>Rhodiola</i> spp.	POWO. (2025). <i>Rhodiola</i> . World Checklist of Vascular Plants. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet; https://powo.science.kew.org/ Retrieved 16 April 2025. https://cites.org/sites/default/files/common/docs/Res/12_11/Rhodiola_POWO_9-5-2025.pdf
Ebenaceae	<i>Diospyros</i> spp.	CITES SECRETARIAT. (2024). CITES checklist of <i>Diospyros</i> : Madagascar populations, large tree species. First edition. English: https://cites.org/sites/default/files/common/docs/Res/12_11/Diospyros_Checklist_FINAL-English.pdf French: https://cites.org/sites/default/files/common/docs/Res/12_11/Diospyros_checklist_FINAL_French.pdf

Leguminosae	<i>Dalbergia</i> spp.	CRAMERI, S., PHILLIPSON, P.B., RAKOTONIRINA, N., WILDING, N., ANDRIAMIARISOA, R.L., LOWRY II, P.P. & WILSON, A. (2022). Taxonomic studies on Malagasy <i>Dalbergia</i> (Fabaceae). III. Two new species from southeastern Madagascar and an emended description of the Rosewood species <i>Dalbergia maritima</i>. <i>Systematic Botany</i> 47(2): 397–416. https://doi.org/10.1600/036364422X16512564801614 and LANORSAVANH, S., MATTAPHA, S., LAMXAY, V., SOUVANNAKHOUUMANE, K. & CHANTHAVONGSA, K. (2024). <i>Dalbergia calcarea</i>, a new species of <i>Dalbergia</i> (Fabaceae: Dalbergieae) from Lao PDR. <i>Thai Forrest Bulletin</i> 52(2): 62–67. https://doi.org/10.20531/tfb.2024.52.2.08 and RAKOTONIRINA, N., PHILLIPSON, P.B., CRAMERI, S., WILDING, N., LOWRY II, P.P., RAKOUTH, B. & RAZAKAMALALA, R. (2023). Taxonomic studies on Malagasy <i>Dalbergia</i> (Fabaceae). IV. A new species from central and southern Madagascar and a narrowed circumscription for <i>D. emirnensis</i>. <i>Novon</i> 31: 73–87. https://doi.org/10.3417/2023790 and WILDING, N., PHILLIPSON, P.B. & CRAMERI, S. (2023). Taxonomic studies on Malagasy <i>Dalbergia</i> (Fabaceae). V. Eight new large tree species and notes on related Malagasy species. <i>Candollea</i> 78(2): 99–126. https://doi.org/10.15553/c2023v782a2
Leguminosae	<i>Dipteryx</i> spp.	CARVALHO, C.S., CARDOSO, D.B.O.S. & DE LIMA, H.C. (2024). A taxonomic revision of <i>Dipteryx</i> , a neotropical papilionoid legume genus of tonka beans and cumaru giant trees. <i>Systematic Botany Monographs</i> 115: 1–69.
Liliaceae	<i>Aloe</i> spp.	CITES SECRETARIAT. (2024). CITES Checklist for aloe species: an updated checklist to the aloes of the world. Compiled by: Klopper, R.R., Carter-Holmes, S., Demissew, S., Figueiredo, E., Grace, O.M., Neale, S., Newton, L.E., Rakotoarisoa, S.E., Smith, G.F. & Walker, C.C. (eds). South African National Biodiversity Institute, Pretoria. https://cites.org/sites/default/files/common/docs/Res/12_11/Aloe%20spp_Checklist_May2025_SANBI.pdf
Portulacaceae (to be updated to Anacampserotaceae)	<i>Anacampseros</i> spp. <i>Avonia</i> spp.	POWO. (2025). <i>Anacampseros</i> (including <i>Avonia</i> and <i>Xenia</i> , but excluding <i>Talinaria</i>). World Checklist of Vascular Plants. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet; https://powo.science.kew.org/ Retrieved 15 April 2025. https://cites.org/sites/default/files/common/docs/Res/12_11/Anacampseros_POWO_15-4-2025.pdf
Primulaceae	<i>Cyclamen</i> spp.	POWO. (2025). <i>Cyclamen</i> . World Checklist of Vascular Plants. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet; https://powo.science.kew.org/ Retrieved 11 April 2025. https://cites.org/sites/default/files/common/docs/Res/12_11/Cyclamen_POWO_11-4-2025.pdf
Thymelaeaceae	<i>Aquilaria</i> spp.	POWO. (2025). <i>Aquilaria</i> . World Checklist of Vascular Plants. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet; https://powo.science.kew.org/ Retrieved 15 April 2025. https://cites.org/sites/default/files/common/docs/Res/12_11/Aquilaria_POWO_15-4-2025.pdf

Thymelaeaceae	<i>Gyrinops</i> spp.	POWO. (2025). <i>Gyrinops</i> . World Checklist of Vascular Plants. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet; https://powo.science.kew.org/ Retrieved 15 April 2025. https://cites.org/sites/default/files/common/docs/Res/12_11/Gyrinops_POWO_15-4-2025.pdf
Valerianaceae	<i>Nardostachys grandiflora</i>	MABBERLEY, M.B. & NOLTIE, H.J. (2014). A note on <i>Valeriana jatamansi</i> Jones (Caprifoliaceae s.l.). <i>Blumea</i> 59: 37–41. https://repository.naturalis.nl/pub/525842/BLUM2014059001009.pdf .
Zygophyllaceae	<i>Bulnesia sarmientoi</i>	GODOY-BÜRKI, A.C., ACOSTA, J.M. & AAGESEN, L. (2018). Phylogenetic relationships within the New World subfamily Larreoideae (Zygophyllaceae) confirm polyphyly of the disjunct genus <i>Bulnesia</i> . <i>Systematics and Biodiversity</i> 16(5): 453–468. https://doi.org/10.1080/14772000.2018.1451406 [https://www.researchgate.net/publication/324262213_Phylogenetic_relationships_within_the_New_World_subfamily_Larreoideae_Zygophyllaceae_confirm_polyphyly_of_the_disjunct_genus_Bulnesia_View_supplementary_material]