

Finschia chloroxantha Diels

Identifiants : 14146/finchl

Association du Potager de mes/nos Rêves (<https://lepotager-demesreves.fr>)

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 05/05/2024

- **Classification phylogénétique :**

- *Clade : Angiospermes ;*
- *Clade : Dicotylédones vraies ;*
- *Ordre : Proteales ;*
- *Famille : Proteaceae ;*

- **Classification/taxinomie traditionnelle :**

- *Règne : Plantae ;*
- *Division : Magnoliophyta ;*
- *Classe : Magnoliopsida ;*
- *Ordre : Proteales ;*
- *Famille : Proteaceae ;*
- *Genre : Finschia ;*

- **Synonymes :** *Finschia densiflora (C. T. White) C. T. White ex F. S. Walker, Finschia micronesica (Kaneh.) Kaneh, Finschia waterhousiana Burtt, Grevillea chloroxantha (Diels) Sleumer, Grevillea densiflora Diels, Grevillea elaeocarpifolia Guillaumin, Helicia micronesia Kaneh ;*

- **Nom(s) anglais, local(aux) et/ou international(aux) :** *Finschia nut, , Akama, Glama, Lenge, Mbrein, N'gye, Nyio neo, Pani, Quruqasa, Sauge, Togtua, Ugkom, Wagiam ;*

- **Rapport de consommation et comestibilité/consommabilité inférée (partie(s) utilisable(s) et usage(s) alimentaire(s) correspondant(s)) :**

Parties comestibles : noix^{{}{{0(+x)}} (traduction automatique)} | Original : Nuts^{{}{{0(+x)}} Les noyaux du fruit sont consommés. La coque dure est brûlée en brûlant après la cuisson}



néant, inconnus ou indéterminés.

- **Illustration(s) (photographie(s) et/ou dessin(s)):**

- **Liens, sources et/ou références :**

dont classification :

dont livres et bases de données :⁰"Food Plants International" (en anglais) ;

dont biographie/références de⁰"FOOD PLANTS INTERNATIONAL" :

Finschia references. ; Altschul, S.V.R., 1973, Drugs and Foods from Little-known Plants. Notes in Harvard University Herbaria. Harvard Univ. Press. Massachusetts. no. 758 ; Altschul, S.V.R., 1973, Drugs and Foods from Little-known Plants. Notes in Harvard University Herbaria. Harvard Univ. Press. Massachusetts. no. 756 (As *Grevillea elaeocarpifolia*) ; Barrau, J., 1976, Subsistence Agriculture in Melanesia. Bernice P. Bishop Museum, Bulletin 219 Honolulu Hawaii. Kraus reprint. p 53 (As *Grevillea elaeocarpifolia*) ; Bot. Jahrb. Syst. 54:204. 1916 ; Bourke, R. M., Altitudinal limits of 230 economic crop species in Papua New Guinea. Terra australis 32. ; Bourke, M., 1995, Edible Indigenous Nuts in Papua New Guinea. In South Pacific Indigenous Nuts. ACIAR Proceedings No 69, Canberra. p 46 ; Burtt, B.L., 1936, *Finschia waterhousiana*. Burtt. Kew Roy. Bot. Gard. Bul. Misc. Inform. (art 43): Kew Bull 465. ; Cabalion, P. and Morat, P., 1983, Introduction le vegetation, la flore et aux noms vernaculaires de l'ile de Pentecoste (Vanuatu), In: Journal d'agriculture traditionnelle et de botanique appliquee JATBA Vol. 30, 3-4 ; In Conn, B.J., (Ed.) 1995, Handbooks of the Flora of Papua New Guinea. Vol 3. MUP. p ; Diels, L., 1916, Egl. Bot. Jahrb. 54:204 ; Evans, B. R, 1999, Edible nut Trees in Solomon Islands. A variety collection of *Canarium*, *Terminalia* and *Barringtonia*. ACIAR Technical Report No. 44 96pp (As *Finschia waterhousiana*) ; Foreman, 1971, ; French, B.R., 1986, Food Plants of Papua New Guinea. A Compendium. Asia Pacific Science Foundation. p 177 ; French, B.R., 2010, Food Plants of Solomon Islands. A Compendium. Food Plants International Inc. p 241, p 192 (As *Finschia waterhousiana*) ; Guillaumin, A., 1932, *Grevillea elaeocarpifolia* J. Arn. Arb. 13:87. ; Guillaumin, R., 1954, Les Plantes utiles des Nouvelles-Hebrides (fin et complement) In: Journal d'agriculture tropicale et de botanique appliquee Vol. 1, No. 10-12 pp 453-460 (As *Grevillea elaeocarpifolia*) ; Hartley, T.G., 1973, A Survey of New Guinea Plants for Alkaloids Lloydia 36(3):245. ; Havel, J.J., 1975, Forest Botany, Volume 3 Part 2 Botanical taxonomy. Papua New Guinea Department of Forests, p 59 ; Hemsl., , 1885, Bot. Chall. 1(3):186 ; Henderson, C.P. and Hancock, I.R., 1988, A Guide to the Useful Plants of Solomon Islands. Res. Dept. Min of Ag and Lands, Honiara, Solomon Islands. pp. 74-76. (Also as *Finschia waterhousiana*) ; Henty, E., Food Crops ; Johns, R.J., Common Forest Trees of Papua New Guinea. part 3 p 115. ; Johns, R.J., *Finschia chloroxantha* Diels in Verheij E.W.M. and Coronel, R.E., (Eds.) Plant Resources of South-East Asia. No 2 Edible fruits and nuts. p 167. PUDOC, Wageningen. ; Kanehira, R., 1933, *Helicia micronesia* Fl. Micron. 95(japan. f23) ; Kanehira, R., 1933, *Helicia micronesia* Bot. Mag. Tokyo 47:669 ; Kanehira, R., 1935, Enum. Micron. Pl. :331 Kyushu Imp. Univ. Dept. Agr. Journ. ; Kanehira, R., 1938, *Finschia micronesica* Bot. Mag. Tokyo 52:24` f 72. ; Lane-Poole, 1925, For. res. 85. ; Lauterbach, C., 1913, Engl. Bot. Jahrb. 50:334. ; Massal, E. and Barrau, J., 1973, Food Plants of the South Sea Islands. SPC Technical Paper No 94. Nounea, New Caledonia. p 30 (As *Grevillea elaeocarpifolia*) ; Menninger, E.A., 1977, Edible Nuts of the World. Horticultural Books. Florida p 22 (As *Grevillea elaeocarpifolia*) ; Menninger, E.A., 1977, Edible Nuts of the World. Horticultural Books. Florida p 21 ; Neale, M.C., 1965, In Gardens of Hawaii. p 231. Bishop Museum Press. ; NYBG Herbarium "edible" (As *Finschia waterhousiana*) ; Olde, P & Marriott, N., 1995, The Grevillea Book. Kangaroo Press. Vol 3. p 241 (Now *Finschia chloroxantha*) ; Powell, J.M., Ethnobotany. In Paijmans, K., 1976, New Guinea Vegetation. Australian National University Press. p 110 ; PROSEA (Plant Resources of South East Asia) handbook, Volume 2, 1991, Edible fruits and nut. p 167 ; Reis, S. V. and Lipp, F. L., 1982, New Plant Sources for Drugs and Foods from the New York Botanical Garden herbarium. Harvard. p 47 ; Schumann, K. and Lauterbach, 1901, Fl. Schultzgeb :297 ; Sleumer, H., 1939, *Grevillea rufa* G.r. Engl. Bot Jahrb. 70:128, 129 ; Sleumer, H., 1955, Proteaceae. In van Steenis, C.G.G.J., (Ed.): Flora Malesiana, Series 1. Vol. 5 pp. 162-164. ; Sukarya, D. G., (Ed.) 2013, 3,500 Plant Species of the Botanic Gardens of Indonesia. LIPI p 293 ; USDA, ARS, National Genetic Resources Program. Germplasm Resources Information Network - (GRIN). [Online Database] National Germplasm Resources Laboratory, Beltsville, Maryland. Available: www.ars-grin.gov/cgi-bin/npgs/html/econ.pl (10 April 2000) ; Walter, A & Sam, C., 1995, Indigenous Nut Trees in Vanuatu: Ethnobotany and Variability. In South Pacific Indigenous Nuts. ACIAR Proceedings No 69. Canberra. p 57 ; Walter, A. & Sam C., 2002, Fruits of Oceania. ACIAR Monograph No. 85. Canberra. p 171 ; Warburg, O., 1891, Engl. Bot. Jahrb. 13:298. ; White, C.T., 1949, *Finschia* - A Genus of "nut" Trees of the Southwest Pacific. Pacific Science 3:187 ; White, C.T., 1922, Proc. Roy. Soc. Queensl. 34:25. ; White, C.T., and Francis, 1927, Proc. Roy. Soc. Queensl. 38:228 ; White, C.T., 1948, *Finschia densiflora* For. Br. Sol. Isl. Prot. 155 ; Wickens, G.E., 1995, Edible Nuts. FAO Non-wood forest products. FAO, Rome. p146 ; Wickens, G.E., 1995, Edible Nuts. FAO Non-wood forest products. FAO, Rome. p147 (As *Grevillea elaeocarpifolia*)