

Canarium indicum L., 1759 (Nangaille)

Identifiants : 848/caninc

**Fiche réalisée par Patrick Le Ménahèze ([Le Potager de mes/nos Rêves](#))
Dernière modification le 18/09/2020**

- **Classification/taxinomie :**
 - **Famille :** Burseraceae ;
- **Synonymes :** x (=) basionym, *Canarium commune* L. 1767 ;
- **Synonymes français :** noix de nangaille, amande de Java, noix canari ou noix de kanari, noyer de kanari, nangai, nagae ;
- **Nom(s) anglais et/ou international(aux) :** Galip nut, Java almond, canarium nut ;



μ, graines : huileμ<0

- **Rapport de consommation et comestibilité/consommabilité inférée (partie(s) utilisable(s) et usage(s) alimentaire(s) correspondant(s)) :** Fruit (grainesμ(dp*)μ, dont extraitμ(dp*)μ {huileμ0(+x)μ}) comestibleμ0(+x)μ. ;



Précautions à prendre :

néant, inconnus ou indéterminés.

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

Par Koehler F.E. (*Medizinal Pflanzen*, vol. 2: t. 188, 1890), via [plantillustrations.org](#)

- **Liens, sources et/ou références :**
 - **Wikipedia :**
 - [https://fr.wikipedia.org/wiki/Canarium_indicum_\(en_français\)](https://fr.wikipedia.org/wiki/Canarium_indicum_(en_français)) ;
 - **WIKIPEDIA : Canarium (en anglais) :** <https://en.wikipedia.org/wiki/Canarium> ;
 - **Fruits d'Océanie (Livre, page 1943, par Annie Walter, Chanel Sam) :**
https://books.google.fr/books?id=d5NHDSi4Q_YC&pg=PA1983&lpg=PA1983&dq=nut+kanari+Canarium&source=bl&ots=gW07cfVRpK&sig=6QkgQAsID14p6VL-p1Vdh32V1Ms&hl=fr&sa=X&ei=eEKjUMWnKyRn0QXJm4CACA&redir_esc=y#v=onepage&q=nut%20kanari%20Canarium&f=false ;

dont classification :

- ["The Plant List" \(en anglais\)](#) ;
- ["GRIN" \(en anglais\)](#) ;
- [INPI \(recherche, en anglais\)](#) ;

dont Google (recherche de/pour) "Canarium indicum" : [pages](#), [images](#) / **"Nangaille" :** [pages](#) ;

dont livres et bases de données : 0"FOOD PLANTS INTERNATIONAL " (en anglais) ;

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

Galip references ; Altschul, S.V.R., 1973, *Drugs and Foods from Little-known Plants. Notes in Harvard University Herbaria. Harvard Univ. Press. Massachusetts. no. 1981* ; Ambasta S.P. (Ed.), 2000, *The Useful Plants of India. CSIR India. p 100 (As Canarium commune)* ; Amoen. acad. 4:143. 1759 ; Barrau, J., 1976, *Subsistence Agriculture in Melanesia. Bernice P. Bishop Museum, Bulletin 219 Honolulu Hawaii. Kraus reprint. p 53 (As Canarium commune and Canarium nungi)* ; Barrau, J., 1976, *Subsistence Agriculture in Polynesia and Micronesia. Bernice P. Bishop Museum, Bulletin 223 Honolulu Hawaii. Kraus reprint. p 56 (As Canarium commune)* ; Bircher, A. G. & Bircher, W. H., 2000, *Encyclopedia of Fruit Trees and Edible Flowering Plants in Egypt and the Subtropics. AUC Press. p 78 (As Canarium amboinense and Canarium commune)* ; Blackwood, B., 1935, *Both sides of Buka Passage. Oxford. page 278-280.* ; Borrell, O.W., 1989, *An Annotated Checklist of the Flora of Kairiru Island, New Guinea. Marcellin College, Victoria Australia. p 60, 100+7, 180* ; Bremness, L., 1994, *Herbs. Collins Eyewitness Handbooks. Harper Collins. p 41* ; Brouk, B., 1975, *Plants Consumed by Man. Academic Press, London. p 222 (As Canarium commune)* ; Brown, *Useful Plants of the Philippines. p 244* ; Bourke, M., 1995, *Edible Indigenous Nuts in Papua New Guinea. In South Pacific Indigenous Nuts. ACIAR Proceedings No 69, Canberra. p 46* ; Burkill, I.H., 1935, *Canarium A dictionary of the economic products of the Malaya Peninsula. Vol 1 pp 430-437. London Cown Agents.* ; Burkill, I.H., 1966, *A Dictionary of the Economic Products of the Malay Peninsula. Ministry of Agriculture and Cooperatives, Kuala Lumpur, Malaysia. Vol 1 (A-H) p 433 (As Canarium commune)* ; Connell, J., 1977, *Hunting and Gathering: the forage economy of the Siwai of Bougainville. Australian National University Development Studies Centre Occasional Paper No 6 pages 11-13* ; Corner, *Kedondong family Burseraceae. p177-178* ; Coronel, R.E., 1982, *Fruit Collections in the Philippines. IBPGR Newsletter p 9 (As Canarium commune)* ; Darley, J. J., 1993, *Know and Enjoy Tropical Fruit. P & S Publishers. p 78* ; Elevitch, C.R.(ed.), 2006, *Traditional Trees of the Pacific Islands: Their Culture, Environment and Use. Permanent Agriculture Resources, Holualoa, Hawaii. p 209* ; Facciola, S., 1998, *Cornucopia 2: a Source Book of Edible Plants. Kampong Publications, p 62 (As Canarium commune)* ; Flowerdew, B., 2000, *Complete Fruit Book. Kyle Cathie Ltd., London. p 245 (As Canarium commune)* ; French, B.R., 1986, *Food Plants of Papua New Guinea, A Compendium. Asia Pacific Science Foundation p 163* ; French, B.R., 2010, *Food Plants of Solomon Islands. A Compendium. Food Plants International Inc. p 164* ; Guppy, H.B., 1887, *The Solomon Islands and their Natives, London.* ; Havel, J.J., 1975, *Forest Botany, Volume 3 Part 2 Botanical taxonomy. Papua New Guinea Department of Forests, p 126* ; Hedrick, U.P., 1919, (Ed.), *Sturtevant's edible plants of the world. p 148* ; Henderson, C.P. and I.R. Hancock, 1988, *A Guide to the Useful Plants of the Solomon Islands. Res. Dept. Min of Ag. & Lands. Honiara, Solomon Islands. p 66* ; Jardin, C., 1970, *List of Foods Used In Africa, FAO Nutrition Information Document Series No 2.p 32 (As Canarium commune)* ; Johns, R.J., 1976, *Canarium. in Common Forest Trees of PNG Part 5 p 191 Forestry College, Bulolo* ; Kiple, K.F. & Ornelas, K.C., (eds), 2000, *The Cambridge World History of Food. CUP p 1792 (As Canarium commune)* ; Leenhouts, P.W., 1955, *Canarium on the Pacific. Bernice P. Bishop Museum Bulletin 216. p 26* ; Leenhouts, P.W., 1955, *Florae Malesianae Precursors XI New Taxa in Canarium. Blumea 8(1):184-* ; Leenhouts, P.W., 1955, *Flora Malesiana ser 1 Vol 5(2):249-327* ; Leenhouts, P.W., 1959, *Blumea 9 :275 - 475.* ; Leenhouts, P.W., 1955, *Canarium on the Pacific. Bernice P. Bishop Museum Bulletin 216. p 27 (As Canarium nungi)* ; Lepofsky, D., 1992, *Arbiculture in the Mussau Islands, Bismarck Archipelago. Economic Botany, Vol 46, No. 2, pp. 192-211* ; Massal, E. and Barrau, J., 1973, *Food Plants of the South Sea Islands. SPC Technical Paper No 94. Nounea, New Caledonia. p 32 (As Canarium nungi)* ; Menninger, E.A., 1977, *Edible Nuts of the World. Horticultural Books. Florida p 27 (As Canarium commune)* ; Menninger, E.A., 1977, *Edible Nuts of the World. Horticultural Books. Florida p 27 (As Canarium nungi)* ; Menninger, E.A., 1977, *Edible Nuts of the World. Horticultural Books. Florida p 27* ; Ogan, E., 1972, *Business and Cargo: socioeconomic change among the Nasioi of Bougainville. New Guinea Research Bulletin No 44 Canberra. Pages 37, 131* ; Oliver, D.L., 1955, *A Solomon Island Society: Kinship and Leadership among the Siwai of Bougainville. Beacon. pages 28, 298, 311, 344- 347* ; Owen, S., 1993, *Indonesian Food and Cookery, INDIRA reprints. p 68* ; Parkinson, R.F., 1907, *Thirty Years in the South Seas., Stuttgart. (English trans. N.C.Barry) p 438* ; Peekel, P.G., 1984, *(Translation E.E.Henty), Flora of the Bismarck Archipelago for Naturalists, Division of Botany, Lae, PNG. p 281, 280* ; Powell, J.M., *Ethnobotany. In Pajmans, K., 1976, New Guinea Vegetation. Australian National University Press. p 108* ; Ross, H.M., 1973, *Baegu. Social and ecological organisation in Malaita, Solomon Islands. Illinois Studies in Anthropology No. 8 Urbana p 43* ; Scheffler, H.W., 1965, *Choiseul Island Social Structure, Berkley and Los Angeles p 4.* ; Smith, A.C., 1985, *Flora Vitiensis Nova: A New flora of Fiji, Hawai Botanical Gardens, USA Vol 3 p 473* ; Soepadmo, E. and Wong, K. M., 1995, *Tree Flora of Sabah and Sarawak. Forestry Malaysia. Volume One. p 48* ; Solomon, C., 2001, *Encyclopedia of Asian Food. New Holland. p 191* ; Staples, G.W. and Herbst, D.R., 2005, *A tropical Garden Flora. Bishop Museum Press, Honolulu, Hawaii. p 207* ; *The Pacific Islands Food Composition Tables [http://www.fao.org/docrep No F072](http://www.fao.org/docrep/No F072)* ; 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) ; Verheij, E. W. M. and Coronel, R.E., (Eds.), 1991, *Plant Resources of South-East Asia. PROSEA No 2. Edible fruits and nuts. Pudoc Wageningen. p 320* ; 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 131* ; Wickens, G.E., 1995, *Edible Nuts. FAO Non-wood forest products. FAO, Rome. p 59, 111* ; www.pngplants.orgReferencesClick on fields to expand themReferences in bold print mention edibilityGalip nut, Java almond, Common namesCanarium indicumScientific name><AuthorityL.BurseraceaeFamily List ViewSearchShow AllPrint-Friendly ViewSearch by Nutritional ValueMenuPlease Note