

# ***Nauclea orientalis (L.) L.***

**Identifiants : 21672/nauori**

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

**Fiche réalisée par Patrick Le Ménahèze**

**Dernière modification le 14/05/2024**

• **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Astéridées ;
- Clade : Lamiidées ;
- Ordre : Gentianales ;
- Famille : Rubiaceae ;

• **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Rubiales ;
- Famille : Rubiaceae ;
- Genre : Nauclea ;

• **Synonymes :** *Bancalus grandifolius* (DC) O.K, *Bancalus orientalis* (L.) O.K, *Cadamba nocturna* Ham. ex Hensch, *Cephalanthus foliis oppositis* L, *Cephalanthus orientalis* L, *Nauclea annamensis* (Dub. & Eberh.) Merr, *Nauclea coadunata* Roxb. ex J. E. Smith, *Nauclea cordata* Roxb, *Nauclea elmeri* Merr, *Nauclea glaberrima* Bartl, *Nauclea grandifolia* DC, *Nauclea leichhardtii* F.v. M, *Nauclea lutea* Blanco, *Nauclea macrophylla* Blume, *Nauclea minahassae* Koord.-Schum, *Nauclea roxburghii* G. Don, *Nauclea stipulacea* Wall, *Nauclea undulata* Roxb, *Nauclea wallichiana* R. Br, *Platanocarpum cordatum* (Roxb.) Korth, *Sarcocephalus annamensis* Dub. & Eberh, *Sarcocephalus buruensis* Miq, *Sarcocephalus coadunatus* (Roxb. ex J. E. Smith) Druce, *Sarcocephalus cordatus* (Roxb.) Miq, *Sarcocephalus cordatus* var. *mollis* Koord. & Valet, *Sarcocephalus glaberrimus* (Bartl.) Miq, *Sarcocephalus macrocephalus* K. Schum, *Sarcocephalus orientalis* (L.) Merr, *Sarcocephalus ovatus* Elmer, *Sarcocephalus papagola* Domin, *Sarcocephalus undulatus* (Roxb.) Miq, *Sarcocephalus undulatus* var. *buruensis* (Miq.) Havil ;

• **Nom(s) anglais, local(aux) et/ou international(aux) :** Leichhardt tree, Canary Cheesewood, , Gempol, Jampa, Kanluang, Klepu pasir, Kolpo, Lanpayan, Ma-u, Ma-u-gyi, Ma-u-kadon, Pohon bengkal, Prung ;



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

**Parties comestibles : fruits, feuilles**<sup>{}{{(0+x)} (traduction automatique)}</sup> | **Original : Fruit, Leaves**<sup>{}{{(0+x)} Les fruits sont mangés. Ils sont amers. Ils ont une forte odeur et une pulpe amère et douce. Les jeunes feuilles sont cuites à la vapeur et mangées avec du riz}</sup>

**Partie testée : fruit**<sup>{}{{(0+x)} (traduction automatique)}</sup>  
**Original : Fruit**<sup>{}{{(0+x)}}</sup>

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro-vitamines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
77.3	0	0	0.8	0	11	0.6	0.7



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 :<sup>0</sup>"Food Plants International" (en anglais) ;*

*dont biographie/références de<sup>0</sup>"FOOD PLANTS INTERNATIONAL" :*

**Ambasta, S.P. (Ed.), 2000, The Useful Plants of India.** CSIR India. p 394 ; **Anon., 2003, Native Plants for the Fitzroy basin.** Society for Growing Australian Plants Inc. (Rockhampton Branch) p 68 ; **Ashton, M. S., et al 1997, A Field Guide to the Common Trees and Shrubs of Sri Lanka.** WHT Publications Ltd. pdf p 337 ; **Barwick, M., 2004, Tropical and Subtropical Trees. A Worldwide Encyclopedic Guide.** Thames and Hudson p 294 ; **Bodkin, F., 1991, Encyclopedia Botanica.** Cornstalk publishing, p 718 ; **Borrell, O.W., 1989, An Annotated Checklist of the Flora of Kairiu Island, New Guinea.** Marcellin College, Victoria Australia. p 125 ; **Brock, J., 1993, Native Plants of Northern Australia,** Reed. p 264 ; **Calvert, G., 2010, The Burdekin Delta Tree Guide.** Lower Burdekin Landcare Association., Inc., Ayr p 135 ; **Cooper W & Cooper W T, 1994, Fruits of the Rain Forest.** RD Press p 200 ; **Cooper, W. and Cooper, W., 2004, Fruits of the Australian Tropical Rainforest.** Nokomis Editions, Victoria, Australia. p 447 ; **Cribb, A.B. & J.W., 1976, Wild Food in Australia,** Fontana. p 57 ; **Elliot, W.R., & Jones, D.L., 1997, Encyclopedia of Australian Plants suitable for cultivation. Vol 7.** Lothian. p 3 (Photo & drawing) ; **Etherington, K., & Imwold, D., (Eds), 2001, Botanica's Trees & Shrubs. The illustrated A-Z of over 8500 trees and shrubs.** Random House, Australia. p 490 ; **Facciola, S., 1998, Cornucopia 2: a Source Book of Edible Plants.** Kampong Publications, p 161 ; **Hall, N. et al, 1972, The Use of Trees and Shrubs in the Dry Country of Australia,** AGPS, Canberra. p 207 (As *Sarcocaphealus cordatus*) ; **Havel, J.J., 1975, Forest Botany, Volume 3 Part 2 Botanical taxonomy.** Papua New Guinea Department of Forests, p 287 ; **Hearne, D.A., & Rance, S.J., 1975, Trees for Darwin and Northern Australia.** AGPS, Canberra p 89 (As *Nauclea coadunata*) ; **Hibbert, M., 2002, The Aussie Plant Finder 2002,** Florilegium. p 209 ; **Hiddins, L., 1999, Explore Wild Australia with the Bush Tucker Man.** Penguin Books/ABC Books. p 148 ; **Jackes, B.R., 2001, Plants of the Tropics. Rainforest to Heath. An Identification Guide.** James Cook University. p 77 ; **Jones D, L, 1986, Ornamental Rainforest Plants in Australia,** Reed Books, p 91, 340 (As *Nauclea coadunata*) ; **Kenneally, K.E., Edinger, D. C., and Willing T., 1996, Broome and Beyond, Plants and People of the Dampier Peninsula, Kimberley, Western Australia.** Department of Conservation and Land Management. p 174 ; **Kintzios, S. E., 2006, Terrestrial Plant-Derived Anticancer Agents and Plant Species Used in Anticancer research. Critical Reviews in Plant Sciences.** 25: pp 79-113 ; **Lazarides, M. & Hince, B., 1993, Handbook of Economic Plants of Australia,** CSIRO. p 169 ; **Llamas, K.A., 2003, Tropical Flowering Plants.** Timber Press. p 330 ; **Low, T., 1991, Wild Food Plants of Australia. Australian Nature FieldGuide,** Angus & Robertson. p 60 ; **Martin, F.W. & Ruberte, R.M., 1979, Edible Leaves of the Tropics.** Antillian College Press, Mayaguez, Puerto Rico. p 217 (As *Sarcocaphealus orientalis*) ; **Melzer, R. & Plumb, J., 2011, Plants of Capricornia.** Belgrave, Rockhampton. p 296 ; **Milson, J., 2000, Trees and Shrubs of north-west Queensland.** DPI p 276 ; **Molyneux, B. and Forrester, S., 1997, The Austraflora A-Z of Australian Plants.** Reed. p 140 ; **Nicholson, N & H., 1996, Australian Rainforest Plants,** Terania Rainforest Publishing. NSW. p 48 ; **Ochse, J. J. et al, 1931, Vegetables of the Dutch East Indies.** Asher reprint. p 640 (As *Sarcocaphealus orientalis*) ; **Paczkowska, G. & Chapman, A.R., 2000, The Western Australian Flora. A Descriptive Catalogue.** Western Australian Herbarium. p 514 ; **Pearson, S. & A., 1992, Rainforest Plants of Eastern Australia.** Kangaroo Press p 151 ; **Petheram, R.J. and Kok, B., 2003, Plants of the Kimberley Region of Western Australia.** UWA Press p 503 ; **Radke, P & A, Sankowsky, G & N., 1993, Growing Australian Tropical Plants.** Frith & Frith, Australia. p 49 ; **Romanowski, N., 2007, Edible Water Gardens.** Hyland House. p 110 ; **Scarth-Johnson, V., 2000, National Treasures. Flowering Plants of Cooktown and Northern Australia.** Vera Scarth-Johnson Gallery Association. Cooktown, Australia. p 120 ; **Slik, F., www.asianplant.net ; Smith, A.C., 1988, Flora Vitiensis Nova, Lawaii, Kuai, Hawaii, Volume 4** p 159 ; **Smith, N. M., 1991, Ethnobotanical Field Notes from the Northern Territory, Australia.** J. Adelaide Bot. Gard. 14(1): 1-65 ; **Smith, Nicholas et al. 1993, Ngarnyman Ethnobotany: Aboriginal Plant Use from the Victoria River Area Northern Australia.** Northern Territory Botanical Bulletin No 16. Parks and Wildlife Commission of the Northern Territory. p 35, 34. ; Sp. pl. ed. 2, 1:243. 1762 ; **Sukarya, D. G., (Ed.) 2013, 3,500 Plant Species of the Botanic Gardens of Indonesia.** LIPI p 411 ; **Tanaka, ; Townsend, K., 1994, Across the Top. Gardening with Australian Plants in the tropics.** Society for Growing Australian Plants, Townsville Branch Inc. p 302 ; **Wheeler, J.R.(ed.), 1992, Flora of the Kimberley Region.** CALM, Western Australian Herbarium, p 922 ; **Wightman, Glenn et al. 1991. Alawa Ethnobotany: Aboriginal Plant Use from Minyerri, Northern Australia.** Northern Territory Botanical Bulletin No 11. Parks and Wildlife Commission of the Northern Territory. p 21. ; **Wightman, G. & Andrews, M., 1991, Bush Tucker Identikit. Common Native Food Plants of Australiaâ's top end.** Conservation Commission Northern Territory. p 16 ; **Wightman, Glenn et al. 1992, Mangarrayi Ethnobotany: Aboriginal Plant Use from the Elsey Area Northern Australia.** Northern Territory Botanical Bulletin No 15. Parks and Wildlife Commission of the Northern Territory. p 36. ; **Wightman, Glenn et al. 1994, Gurindji Ethnobotany: Aboriginal Plant Use from Daguragu Northern Australia.** Northern Territory Botanical Bulletin No 18. Parks and Wildlife Commission of the Northern Territory. p 38, 39. ; **Wightman, G. & Brown, J., 1994, Jawoyn Plant Identikit, Common Useful Plants in the Katherine Area of Northern Australia.** Conservation Commission Northern Territory. p 29 ; [www.worldagroforestrycentre.org/treedb/](http://www.worldagroforestrycentre.org/treedb/)