

# ***Pisonia grandis R. Br.***

**Identifiants : 24596/pisgra**

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

**Fiche réalisée par Patrick Le Ménahèze**

**Dernière modification le 03/05/2024**

• **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Ordre : Caryophyllales ;
- Famille : Nyctaginaceae ;

• **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Caryophyllales ;
- Famille : Nyctaginaceae ;
- Genre : Pisonia ;

• **Synonymes : Ceodes grandis (R. Brown) D. Q. Lu, Pisonia alba Spanoghe, Pisonia morindifolia R. Br, Pisonia sylvestris Teijsm, Cordia olitoria Blanco ;**

• **Nom(s) anglais, local(aux) et/ou international(aux) : Pisonia tree, Giant Pisonia, Lettuce tree, , Adaburrunigak'iy, Bird catcher tree, Bird-killer Tree, Bo son, Chandu, Chemoi, Chinai salit, Grand devil's claw, Kanal, Kang feng tong, Kemudu, Kolis, Kottai, Kul banda, Lanchamundaku, Lechai, Lechchai kottai, Lhos gas, Mokh, Maluko, Mesbesibech, Moek, Moonlight tree, Mwaak, Mweek, Mwog, Niuli, Nyia nyime bu, Pani marawa, Pohon kol, Puatea, Pu'a vai, Puka, Rafarafa, Saeng-chan, Sulesoppu, Te buka, Thathava, Velati salet, Wata banga ;**



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

**Parties comestibles : feuilles<sup>{}{{(0+{x})}} (traduction automatique)</sup> | Original : Leaves<sup>{}{{(0+{x})}}</sup> Les jeunes feuilles sont consommées cuites**

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

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro-vitamines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
86	166	40	3.7	423	34.0	1.3	0.4



**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 462 ; Arora, R. K., 2014, *Diversity in Underutilized Plant Species - An Asia-Pacific Perspective*. Bioversity International. p 44 (Also p 108 as *Pisonia alba*) ; Ashton, M. S., et al 1997, *A Field Guide to the Common Trees and Shrubs of Sri Lanka*. WHT Publications Ltd. pdf p 305 ; Barwick, M., 2004, *Tropical and Subtropical Trees. A Worldwide Encyclopedic Guide*. Thames and Hudson p 324 ; Bodkin, F., 1991, *Encyclopedia Botanica*. Cornstalk publishing, p 804 ; Burkhill, I.H., 1966, *A Dictionary of the Economic Products of the Malay Peninsula*. Ministry of Agriculture and Cooperatives, Kuala Lumpur, Malaysia. Vol 2 (I-Z) p 1785 (As *Pisonia alba*) ; Clarke, W.C. & Thaman, R.R., 1993, *Agroforestry in the Pacific Islands: Systems for sustainability*. United Nations University Press. New York. p 254 ; Cooper, W. and Cooper, W., 2004, *Fruits of the Australian Tropical Rainforest*. Nokomis Editions, Victoria, Australia. p 375 ; Cribb, A.B. & J.W., 1976, *Wild Food in Australia*, Fontana. p 111 ; Cundall, P., (ed.), 2004, *Gardening Australia: flora: the gardener's bible*. ABC Books. p 1053 ; Elliot, W.R., & Jones, D.L., 1997, *Encyclopedia of Australian Plants suitable for cultivation. Vol 7. Lothian*. p 333 ; Engel, D.H., & Phummai, S., 2000, *A Field Guide to Tropical Plants of Asia*. Timber Press. p 88 (As *Pisonia alba*) ; Flora of Australia, Volume 4, *Phytolaccaceae to Chenopodiaceae*, Australian Government Publishing Service, Canberra (1984) p 18 ; Flora of China @ efloras.org Volume 5 as *Ceodes grandis* ; Flora of Pakistan. www.efloras.org ; Franklin, J., Keppel, G., & Whistler, W., 2008, *The vegetation and flora of Lakeba, Nayau and Aiwa Islands, Central Lau Group, Fiji*. Micronesica 40(1/2): 169â€“225, 2008 ; French, B.R., 2010, *Food Plants of Solomon Islands. A Compendium*. Food Plants International Inc. p 369 ; Hedrick, U.P., 1919, (Ed.), *Sturtevant's edible plants of the world*. p 501 (As *Pisonia alba*) ; 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 118 ; Heywood, V.H., Brummitt, R.K., Culham, A., and Seberg, O. 2007, *Flowering Plant Families of the World*. Royal Botanical Gardens, Kew. p 231 ; Karthi, Sathya, & Salome, 2014, *Uncultivated Edible Greens from Small Millet Farms Tamil Nadu India*. IDRC (As *Pisonia alba*) ; Low, T., 1992, *Bush Tucker. Australiaâ's Wild Food Harvest*. Angus & Robertson. p 130 ; Lugod, G.C. and de Padua L.S., 1979, *Wild Food Plants in the Philippines*. Vol. 1. Univ. of Philippines Los Banos. p 58 (As *Pisonia alba*) ; Lu De-quan, Nyctaginaceae. Flora of China (As *Ceodes grandis*) ; Martin, F.W. & Ruberte, R.M., 1979, *Edible Leaves of the Tropics*. Antillian College Press, Mayaguez, Puerto Rico. p 208 (As *Pisonia alba*) ; Martin, F.W. & Ruberte, R.M., 1979, *Edible Leaves of the Tropics*. Antillian College Press, Mayaguez, Puerto Rico. p 92 ; Martin, F.W. & Ruberte, R.M., 1979, *Edible Leaves of the Tropics*. Antillian College Press, Mayaguez, Puerto Rico. p 208 (As *Pisonia sylvestris*) ; Ochse, J. J. et al, 1931, *Vegetables of the Dutch East Indies*. Asher reprint. p 540 (As *Pisonia sylvestris*) ; Prodr. 422. 1810 ; Singh, H.B., Arora R.K., 1978, *Wild edible Plants of India*. Indian Council of Agricultural Research, New Delhi. p 32 ; Smith, A.C., 1981, *Flora Vitiensis Nova, Lawaïi, Kuai, Hawaii, Volume 2* p 267 ; Staples, G.W. and Herbst, D.R., 2005, *A tropical Garden Flora*. Bishop Museum Press, Honolulu, Hawaii. p 434 ; Stemmerik, 1964, Nyctaginaceae, *Flora Malesiana*, Ser. 1 Vol. 6 (3) p 466 ; Sujanapal, P., & Sankaran, K. V., 2016, *Common Plants of Maldives*. FAO & Kerala FRI, p 209 ; Sukarya, D. G., (Ed.) 2013, *3,500 Plant Species of the Botanic Gardens of Indonesia*. LIPI p 454 ; Terra, G.J.A., 1973, *Tropical Vegetables. Communication 54e Royal Tropical Institute, Amsterdam*, p 67 (As *Pisonia alba*) ; Thaman, R. R., 1987, *Plants of Kiribati: A listing and analysis of vernacular names*. Atoll Research Bulletin No. 296 ; Thaman, R. R., 2016, *The flora of Tuvalu*. Atoll Research Bulletin No. 611. Smithsonian Institute p 103 ; The Pacific Islands Food Composition Tables <http://www.fao.org/docrep>No C101> ; Whistler, A. S., *Edible vascular plants of the Line Islands. Pacific Health Dialog*. Vol. 3 No. 2 ; Whistler, W. A., 1988, *Ethnobotany of Tokelau: The Plants, Their Tokelau Names, and Their Uses*. Economic Botany 42(2): 155-176 ; www.efloras.org Flora of China ; www.manoa.hawaii.edu/botany/plants of micronesia ; Yuncker, T.G., 1959, *Plants of Tonga*, Bernice P. Bishop Museum, Hawaii, Bulletin 220. p 110