

Saccharum edule Hasskarl

Identifiants : 28492/sacedu

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 29/04/2024

- **Classification phylogénétique :**

- *Clade : Angiospermes ;*
- *Clade : Monocotylédones ;*
- *Clade : Commelinidées ;*
- *Ordre : Poales ;*
- *Famille : Poaceae ;*

- **Classification/taxinomie traditionnelle :**

- *Règne : Plantae ;*
- *Division : Magnoliophyta ;*
- *Classe : Liliopsida ;*
- *Ordre : Cyperales ;*
- *Famille : Poaceae ;*
- *Genre : Saccharum ;*

- **Synonymes : *Saccharum spontaneum* var. *edule* (Hassk.) K. Schum. & Lauterb, Sometimes not put as *Saccharum officinarum* complex ;**

- **Nom(s) anglais, local(aux) et/ou international(aux) : Long pitpit, Duruka, , Anamu, Aua, Bira, Dune, Eo, Gari, Gebia, Grerei, Honi, Iolo, Kua, Kuni, Losi, Na viso, Ode, Ol, Olomu, Tebu endog, Tebu ikan, Tebu telor, Uroro, Uzoro, We, ;**



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

Parties comestibles : fleurs, légumes^{(((0+x) (traduction automatique))} | Original : Flowers, Vegetable^{(((0+x)} La fleur non ouverte est consommée crue ou cuite. Souvent, il est cuit dans du lait de coco. Il peut être cuit à la vapeur, rôti, frit ou ajouté aux soupes

Partie testée : fleur^{(((0+x) (traduction automatique))}

Original : Flower^{(((0+x)}

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro-vitaminines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
89	165	39	4.2	0	14	1.1	1.1



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 de ⁰"FOOD PLANTS INTERNATIONAL" :

Saccharum pitpit references ; Ambasta S.P. (Ed.), 2000, *The Useful Plants of India*. CSIR India. p 536 ; Arora, R. K., 2014, *Diversity in Underutilized Plant Species - An Asia-Pacific Perspective*. Bioversity International. p 45 ; Backer, 1928, *Handbook Voor de Java-flora part 2* p 40 ; Backer, C.A., & Bakhuizen, R.C., van den Brink, 1963-1968. *Flora of Java*. Wolters-Noordhoff, N.V. ; Barrau, J., 1976, *Subsistence Agriculture in Melanesia*. Bernice P. Bishop Museu, Bulletin 219 Honolulu Hawaii. Kraus reprint. p 58 ; Barrau, J., 1976, *Subsistence Agriculture in Melanesia*. Bernice P. Bishop Museu, Bulletin 219 Honolulu Hawaii. Kraus reprint. p 56 (As *Erianthus maximus*) ; Berding, N., and Koike, H., 1955, *Germplasm Conservation of the Saccharum complex: A Collection from the Indonesian Archipelago*. Hawaiian Planterâ's Record. Vol 59(7):116 ; Borrell, O.W., 1989, *An Annotated Checklist of the Flora of Kairiru Island, New Guinea*. Marcellin College, Victoria Australia. p 25 ; Brandes, E.W., 1929, *Into primeval Papua by seaplane*. Natl Geogr. Mag. 56:253-332. ; Burkill, I.H., 1935, *A Dictionary of the Economic Products of the Malay Peninsula*. p 255 ; Buzacott, J.H., and Hughes, c.G., 1951, *The 1951 cane collecting expedition to New Guinea*. Queens. Bur. Sugar Expt. Sta. Cane Growerâ's Quart. Bull. 15, 35-73. ; Clarke, W.C. & Thaman, R.R., 1993, *Agroforestry in the Pacific Islands: Systems for sustainability*. United Nations University Press. New York. p 82 ; Facciola, S., 1998, *Cornucopia 2: a Source Book of Edible Plants*. Kampong Publications, p 178 ; Flora 25(Beibl.):3. 1842 ; French, B. and Bridle, C., 1978, *Food Crops of Papua New Guinea* Vudal Agricultural College. ; French, B.R., 1986, *Food Plants of Papua New Guinea, A Compendium*. Asia Pacific Science Foundation p 97 ; French, B.R., 2010, *Food Plants of Solomon Islands. A Compendium*. Food Plants International Inc. p 124 ; Gillaumin, R., 1954, *Les Plantes utiles des Nouvelles-Hebrides (fin et complement)* In: *Journal d'agriculture tropicale et de botanique appliquée* Vol. 1, No. 10-12 pp 453-460 ; Graham, K.M., 1971, *Plant Diseases of Fiji*. HMSO p 112-118. ; Grassl. C.O. 1946, *Saccharum robustum and other wild relatives of the sugarcane*. j. Arn. Arb. 27:234-251. ; 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 101 ; Henty, E.E., 1969, *A Manual of the grasses of New Guinea* Dept. Forests Bull. No. 1 Div. Botany Lae, PNG. ; Herklots, ; Hibbert, M., 2002, *The Aussie Plant Finder 2002*, Florilegium. p 282 ; Hide, R., et al, 1979, *A checklist of some plants in the territory of the Sinasina Nimai (Simbai Province, Papua New Guinea), with notes on their uses*. Department Anthropology, University of Aukland ; Kays, S. J., and Dias, J. C. S., 1995, *Common Names of Commercially Cultivated Vegetables of the World in 15 languages*. Economic Botany, Vol. 49, No. 2, pp. 115-152 ; Krishnamurthi, M. and Koike, H., 1982, *Sugarcane collecting expedition Papua New Guinea, 1977*, Hawaiian Planterâ's Record (USA) v 59 (13) p 41. In trop. Abstr. 44859 ; Lennox, C.G., 1938, *Sugarcane collecting in New Guinea during 1937*. Hawaiian Planterâ's rec. 42:235-246. ; Massal, E. and Barrau, J., 1973, *Food Plants of the South Sea Islands*. SPC Technical Paper No 94. Noumea, New Caledonia. p 38 ; May, ; Ochse, J.J., 1925, *tropische groenten* p 75. ; Ochse, J.J. et al, 1931, *Vegetables of the Dutch East Indies*. Asher reprint. p 337 ; Peekel, P.G., 1984, (Translation E.E.Henty), *Flora of the Bismarck Archipelago for Naturalists*, Division of Botany, Lae, PNG. p 46 ; Powell, J.M., 1976, *Ethnobotany in Paijmans, K.*, (ed) *New Guinea Vegetation*. ANU p 125 ; Tanaka, T.. 1976, *Tanakaâ's Cyclopedias of Edible plants of the World* ; Terra, G.J.A., 1973, *Tropical Vegetables*. Communication 54e Royal Tropical Institute, Amsterdam, p 70 ; *The Pacific Islands Food Composition Tables* <http://www.fao.org/docrep>No D003> ; 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. & Lebot, V., 2007, *Gardens of Oceania*. ACIAR Monograph No. 122. p 285 ; Warner, J.N., and Grassl. C.O., 1958, *The 1957 sugarcane expedition to Melanesia*. Hawaiian Planterâ's record. Vol LV (3):224. ; Williams, C.A. and Harbourne, J.B., 1974, *The Taxonomic Significance of leaf Flavonoids in Saccharum and related genera*. *Phytochemistry* Vol. 13, 1141-1149.