

Passiflora edulis f. flavicarpa O. Deg.

Identifiants : 123638/passedul

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

Fiche réalisée par Patrick Le Ménahèze
Dernière modification le 25/07/2026

- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Rosidées ;
- Clade : Fabidées ;
- Ordre : Malpighiales ;
- Famille : Passifloraceae ;



- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Violales ;
- Famille : Passifloraceae ;
- Genre : Passiflora ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** , Goki dimputu, Golden passion fruit, Guavadilla, Karora chi, Lilikoi, Maracuya amarillo, Maracuja peroba, Saptheilempa, ;



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

Détails : La pulpe du fruit se consomme fraîche. Les graines sont comestibles. Les fruits sont utilisés pour aromatiser les aliments et les boissons.{{{0(+x)}} (traduction automatique)

Original : The pulp of the fruit is eaten fresh. The seeds are edible. The fruit are used to flavour food and drinks{{{0(+x)}}



Précautions : néant, inconnus ou indéterminés.

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

dont classification :

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

Bourke, R. M., Altitudinal limits of 230 economic crop species in Papua New Guinea. Terra australis 32. Chin, H.F., & Yong, H.S., 1996, Malaysian Fruits in Colour. Tropical press, Kuala Lumpur p 39 Cull, B.W., 1995, Fruit Growing in Warm Climates. Reed. p 141 Cundall, P., (ed.), 2004, Gardening Australia: flora: the gardener's bible. ABC Books. p

991Darley, J.J., 1993, Know and Enjoy Tropical Fruit. P & S Publishers. p 96Facciola, S., 1998, Cornucopia 2: a Source Book of Edible Plants. Kampong Publications, p 166Fl. Haw. Fam. 250. 1946Latham, P., 2004, Useful Plants of Bas-Congo province. Salvation Army & DFID p 213Lyle, S., 2006, Discovering fruit and nuts. Land Links. p 312Martin, F. W., et al, 1987, Perennial Edible Fruits of the Tropics. USDA Handbook 642 p 50Medhi, P. & Borthakur, S. K., 2012, Phytoresources from North Cachur Hills of Assam -3: Edible plants sold at Hflong market. Indian Journal of Natural Products and Resources. 3(1) pp 84-109Medhi, P. & Borthakur, S. K., 2013, Wild edible plants sold by the Zeme Nagas at the makeshift market of Mahur, Dima Hasao district of Assam. Pleione 7(1): 84 - 93. 2013Penafiel Anchundia, D. D., 2017, Traditional food consumption and its nutritional contribution in Guasaganda, Central Ecuador. PhD Ghent University p 72Roa, J. A. G. & Boada, D. S. G., 2018, Fundación para el Fortalecimiento de la Fruticultura y Plantas Alimenticias no Convencionales en Colombia.Segura, S., et al, 2018, The edible fruit species in Mexico. Genet Resour Crop Evol (2018) 65:1767-1793Omawale, 1973, Guyana's edible plants. Guyana University, Georgetown p 33Paz, F. S., et al, 2021, Edible Fruit Plant Species in the Amazon Forest Rely Mostly on Bees and Beetles as Pollinators. Journal of Economic Entomology, XX(X), 2021, 1-13PROSEA (Plant Resources of South East Asia) handbook, Volume 2, 1991, Edible fruits and nut. p 244Recher, P., 2001, Fruit Spirit Botanical Gardens Plant Index. www.nrg.com.au/~recher/seedlist.html p 3Sharma, B.B., 2005, Growing fruits and vegetables. Publications Division. Ministry of Information and broadcasting. India. p 104Staples, G.W. and Herbst, D.R., 2005, A tropical Garden Flora. Bishop Museum Press, Honolulu, Hawaii. p 450Striegel, L., et al, 2019, Promising Tropical Fruits High in Folate. Foods 2019, 8, 363; doi:10.3390/foods8090363. www.mdpi.com/journal/foodsTorre, de la, L., et al, 2008, Enciclopedia de las Plantas Útiles del Ecuador. Herbario QCA. Pontificia Universidad Católica del Ecuador. p 485USDA, 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)van Wyk, B., 2005, Food Plants of the World. An illustrated guide. Timber press. p 279van Wyk, B., & Gericke, N., 2007, People's plants. A Guide to Useful Plants of Southern Africa. Briza. p 52Walter, A. & Lebot, V., 2007, Gardens of Oceania. ACIAR Monograph No. 122. p 209Wiersema, J. H. & Leon, B., 2013, World Economic Plants. A Standard Reference CRC Press. 2nd Ed. p 500Zuchowski W., 2007, Tropical Plants of Costa Rica. A Zona Tropical Publication, Comstock Publishing. p 189