

Rubus parvifolius L.

Identifiants : 28018/rubpav

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 04/05/2024

- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Rosidées ;
- Clade : Fabidées ;
- Ordre : Rosales ;
- Famille : Rosaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Rosales ;
- Famille : Rosaceae ;
- Genre : Rubus ;

- **Synonymes : *Rubus purpureus* Bunge, *Rubus triphyllus* Thunb ;**

- **Nom(s) anglais, local(aux) et/ou international(aux) : Japanese Raspberry , Barring-gootch, Eepaeep, Japanese raspberry, Mungsukttalgi, Native Bramble, Ngay la-nho, Rose-leaved raspberry, Thimbleberry, Trailing raspberry, Tu-lui ;**



- **Note comestibilité : *****

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

Parties comestibles : fruit^{{}{{0(+x)}} (traduction automatique)} | Original : Fruit^{{}{{0(+x)}} Les fruits sont consommés crus. Ils sont également transformés en confiture et tartes ou brassés en vin}



néant, inconnus ou indéterminés.

- **Note médicinale : ***

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

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

◦⁵"Plants For a Future" (en anglais) : https://pfaf.org/user/Plant.aspx?LatinName=Rubus_parvifolius ;

don't classification :

don't livres et bases de données : ⁰"Food Plants International" (en anglais) ;

don't biographie/références de ⁰"FOOD PLANTS INTERNATIONAL" :

Bodkin, F., 1991, *Encyclopedia Botanica*. Cornstalk publishing, p 893 ; Cameron, M., (Ed.) 1981, *A Guide to Flowers & Plants of Tasmania*. Reed p 78 ; Chen, B. & Qiu, Z., *Consumer's Attitudes towards Edible Wild Plants*, Ishikawa Prefecture, Japan. p 24 www.hindawi.com/journals/ijfr/aip/872413.pdf ; Cherikoff V. & Isaacs, J., *The Bush Food Handbook. How to gather, grow, process and cook Australian Wild Foods*. Ti Tree Press, Australia p 196 ; Clarke, P. A., 2013, *The Aboriginal Ethnobotany of the Adelaide Region, South Australia. Transactions of the Royal Society of South Australia*. (2013), 137(1): 97-126 ; Cribb, A.B. & J.W., 1976, *Wild Food in Australia*, Fontana. p 54 ; Curtis, W.M., 1956, *The Students Flora of Tasmania Vol 1* p 168 ; Dashorst, G.R.M., and Jessop, J.P., 1998, *Plants of the Adelaide Plains & Hills*. Botanic Gardens of Adelaide and State Herbarium. p 76 ; De Angelis, D., 2005, *Aboriginal Plant Use of the Greater Melbourne Area*. La Trobe University Environment Collective ; Facciola, S., 1998, *Cornucopia 2: a Source Book of Edible Plants*. Kampong Publications, p 209 ; *Flora of China*. www.eFloras.org ; Gott, B & Conran, J., 1991, *Victorian Koorie Plants*. PO Box 666 Hamilton, Victoria 3300, Australia. p 35 ; Hardwick, R.J., 2000, *Nature's Larder. A Field Guide to the Native Food Plants of the NSW South Coast*. Homosapien Books. p 99 ; Hastings Advance Community College, 2017, *Uses for Native Plants of the Mornington Peninsula*. 86pp. p 66 ; Hedrick, U.P., 1919, (Ed.), *Sturtevant's edible plants of the world*. p 579 ; Hibbert, M., 2002, *The Aussie Plant Finder 2002*, Florilegium. p 282 ; Hu, Shiu-ying, 2005, *Food Plants of China. The Chinese University Press*. p 459 ; Hwang, H., et al, 2013, *A Study on the Flora of 15 Islands in the Western Sea of Jeollanamdo Province, Korea. Journal of Asia-Pacific Biodiversity* Vol. 6, No. 2 281-310 ; Hwang, HS, et al, 2014, *Distribution characteristics of plant in the Ungseokbong Mountain, Gyeongsangnam-do, Korea. Journal of Asia-Pacific Biodiversity*. 7(2014) e164-e178 ; Jones, D.L. & Gray, B., 1977, *Australian Climbing Plants*. Reed. p 141 ; Kermath, B. M., et al, 2014, *Food Plants in the Americas: A survey of the domesticated, cultivated and wild plants used for Human food in North, Central and South America and the Caribbean. On line draft*. p 763 ; Lazarides, M. & Hince, B., 1993, *Handbook of Economic Plants of Australia*, CSIRO. p 207 ; Low, T., 1991, *Wild Food Plants of Australia. Australian Nature FieldGuide*, Angus & Robertson. p 127 ; Low, T., 1992, *Bush Tucker. Australiaâ's Wild Food Harvest*. Angus & Robertson. p 41 ; Melzer, R. & Plumb, J., 2011, *Plants of Capricornia*. Belgamba, Rockhampton. p 292 ; Nash, D., 2004, *Aboriginal Plant Use in south-eastern Australia. Australian National Botanic Gardens*. p 11 ; Pemberton, R. W. & Lee, N. S., 1996, *Wild Food Plants in South Korea: Market Presence, New Crops, and Exports to the United States. Economic Botany*, Vol. 50, No. 1, pp. 57-70 ; Pham-Hoang Ho, 1999, *An Illustrated Flora of Vietnam*. Nha Xuat Ban Tre. p 787 ; *Plants for a Future database*, The Field, Penpol, Lostwithiel, Cornwall, PL22 0NG, UK. <http://www.scs.leeds.ac.uk/pfaf/> ; Recher, P, 2001, *Fruit Spirit Botanical Gardens Plant Index*. www.nrg.com.au/~recher/seedlist.html p 3 ; Sp. pl. 2:1197. 1753 ; Tanaka, ; Tasmanian Herbarium Vascular Plants list p 51 ; 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) ; Wang, J. et al, 2013, *A Study on the Utilization of Wild Plants for Food in Liangshan Yi Autonomous Prefecture. Plant Diversity and Resources*. 35(4): 416-471 ; Weckerle, C. S., et al, 2006, *Plant Knowledge of the Shuhi in the Hengduan Mountains, Southwest China. Economic Botany* 60(1):2-23 ; Whiting, J. et al, 2004, *Tasmania's Natural Flora*. Tasmania's Natural Flora Editorial Committee PO Box 194, Ulverstone, Tasmania, Australia 7315 p 293 ; www.ceres.org.au/bushfoodcatalogue ; Zola, N., & Gott, B., 1992, *Koorie Plants Koorie People. Koorie Heritage Trust*. p 49