

Bactris gasipaes Kunth, 1816 (Palmier pêche)

Identifiants : 693/bacgas

Fiche réalisée par Patrick Le Ménahèze ([Le Potager de mes/nos Rêves](#))
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• Classification/taxinomie :

- Ordre : Arecales ;
- Famille : Arecaceae ;
- Sous-famille : Arecoideae ;
- Tribu : Cocoeae ;
- Sous-tribu : Bactridinae ;
- Sous-genre : x ;
- Section : x ;
- Nom complet : *Bactris gasipaes* var. *gasipaes* ;

- Synonymes : x (=) basionym, *Bactris dahlgreniana* Glassman 1972, *Bactris insignis* Drude, *Bactris speciosa* (Mart.) H.Karst. 1857 [= *Bactris gasipaes* var. *gasipaes*], *Bactris utilis* (Oerst.) Benth. & Hook. f. ex Hemsl. 1885 [= *Bactris gasipaes* var. *gasipaes*], *Guilielma chontadura* Triana. (synonyme selon DPC), *Guilielma gasipaes* (Kunth) L.H.Bailey 1930, *Guilielma chontaduro* H.Karst. & Triana 1855 [= *Bactris gasipaes* var. *gasipaes*], *Guilielma gasipaes* var. *chichagui* (H. Karst.) Dahlgren 1936, *Guilielma speciosa* Mart. 1824 [? *Bactris gasipaes* var. *gasipaes*] ;
- Synonymes français : parépou, parépou [*Bactris gasipaes* var. *gasipaes*], pejibaye, palmier pêche [*Bactris gasipaes* var. *gasipaes*], orge plate, péjibaie ;
- Nom(s) anglais et/ou international(aux) : peach palm, peach palm [*Bactris gasipaes* var. *gasipaes*], oil of Macanilla, peachnut, Pfirsichpalme [*Bactris gasipaes* var. *gasipaes*] (de), pupunha [*Bactris gasipaes* var. *gasipaes*] (pt,br), gachipaes [*Bactris gasipaes* var. *gasipaes*] (es), masato [*Bactris gasipaes* var. *gasipaes*] (es), pejibaye [*Bactris gasipaes* var. *gasipaes*] (es), chonta [*Bactris gasipaes* var. *gasipaes*] (es,co), pijuayo [*Bactris gasipaes* var. *gasipaes*] (es,pe), persikopalm (sv), paripou (Guyane), parepou (Guyane), Pewa (local), pirijao (ve), piritu (ve) ;
- Rusticité (résistance face au froid/gel) : zone 10, peut repartir de la base à -3 à -4 ° C ;



• Note : ****

- Rapport de consommation et comestibilité/comestibilité inférée (partie(s) utilisable(s) et usage(s) alimentaire(s) correspondant(s)) : Fruit (fruits μ0(+x), 27(+x) μ [nourriture/aliment μ{(dp*) μ, fleur (pousses des fleurs μ{(0(+x) μ) et feuille (cœurs de palmier/choux μ{(0(+x) μ) comestibles μ0(+x) μ. ;

Plante importante localement, cultivée de tous temps μ{(27(+x) μ. ;



Précautions à prendre :

néant, inconnus ou indéterminés.

- Petite géo : Aire d'origine : Amérique du Sud <2(+x). :: Plus de détails et d'infos (dont zone(s) de culture) : voir GRIN ("2"). ;
- Catégories principales : médecine ;
- Nombre de graines au gramme : 0,58 ;
- Illustration(s) (photographie(s) et/ou dessin(s)):

• Liens, sources et/ou références :

dont classification :

- ["The Plant List" \(en anglais\)](#) ;
- ["GRIN" \(en anglais\)](#) ;
- [INPI \(recherche en anglais\)](#) ;

dont Google (recherche de/pour) "*Bactris gasipaes*" : [pages](#), [images](#) / "*Palmier pêche*" : [pages](#) ;

dont livres et bases de données : 0"FOOD PLANTS INTERNATIONAL" (en anglais), 27Dictionnaire des plantes comestibles (livre, page 151 [*Guilielma utilis* Oerst.], par Louis Bubenicek) ;

dont biographie/références : Bates, Bois, Grisvard & Chaudun, Leroy, McMillan, Menninger, Mensier, Mueller, Page, Prestoe, Seeman Sturtevant, Uphof, Usher :: Bubenicek

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

Ambasta S.P. (Ed.), 2000, *The Useful Plants of India*. CSIR India. p 65 (As *Bactris utilis*) ; Balick, M.J. and Beck, H.T., (Ed.), 1990, *Useful palms of the World. A Synoptic Bibliography*. Colombia p 49, 57 (As *Guilielma utilis*), 61, 68, 70, 87, 153, 157 (As *Guilielma insignis*), 307, 311, 313, 317, 318, 419, 420, 421, 422, 473, 506, 561, ; Bircher, A. G. & Bircher, W. H., 2000, *Encyclopedia of Fruit Trees and Edible Flowering Plants in Egypt and the Subtropics*. AUC Press. p 51 (Also as *Bactris insignis*, *Bactris microcarpa*,) ; Blomberry, A. & Rodd, T., 1982, *Palms. An informative practical guide*. Angus & Robertson. p 61 ; Brickell, C. (Ed.), 1999, *The Royal Horticultural Society A-Z Encyclopedia of Garden Plants*. Convent Garden Books. p 158 ; Burkill, I.H., 1966, *A Dictionary of the Economic Products of the Malay Peninsula*. Ministry of Agriculture and Cooperatives, Kuala Lumpur, Malaysia. Vol 1 (A-H) p 284 ; Chizmar Fernandez, C., et al, 2009, *Plantas comestibles de Centroamerica*. Instituto de Biodiversidad, Costa Rica. p 75 ; Coe, F. G., and Anderson, G. J., 1996, *Ethnobotany of the Garifuna of Eastern Nicaragua*. *Economic Botany* 50(1) pp 71-107 ; Coe, F. G. and Anderson, G. J., 1999, *Ethnobotany of the Sumu (Ulwa) of Southeastern Nicaragua and Comparisons with Miskitu Plant Lore*. *Economic Botany* Vol. 53. No. 4. pp. 363-386 ; Coronel, R.E., 1982, *Fruit Collections in the Philippines*. IBPGR Newsletter p 6 ; Darley, J.J., 1993, *Know and Enjoy Tropical Fruit*. P & S Publishers. p 82 ; Duchelle, A. E., 2007, *Observations on Natural Resource use and Conservation by the Shuar In Ecuador's Cordillera del Condor*. *Ethnobotany Research & Applications* 5:005-023 ; Etherington, K., & Imwold, D., (Eds), 2001, *Botanica's Trees & Shrubs. The illustrated A-Z of over 8500 trees and shrubs*. 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University of Florida Fact sheet MCDE-00-50-1 p 3 ; Hedrick, U.P., 1919, (Ed.), *Sturtevant's edible plants of the world*. p 89 ; Henderson, A., Galeano, G and Bernal, R., 1995, *Field Guide to the Palms of the Americas*. Princeton. p 188 ; Hernandez Bermejo, J.E., and Leon, J. (Eds.), 1994, *Neglected Crops. 1492 from a different perspective*. FAO Plant Production and Protection Series No 26. FAO, Rome. p16, 211 ; Hernandez Bermejo, J.E., and Leon, J. (Eds.), 1994, *Neglected Crops. 1492 from a different perspective*. FAO Plant Production and Protection Series No 26. FAO, Rome. p 215 (As *Bactris ciliata*) ; Hernandez Bermejo, J.E., and Leon, J. (Eds.), 1994, *Neglected Crops. 1492 from a different perspective*. FAO Plant Production and Protection Series No 26. FAO, Rome. p 215 (As *Bactris insignis*) ; Janos, D.P., 1977, *Vesicular-arbuscular mycorrhizae affect the growth of Bactris gasipaes*. *Principes* 21(1):12-18 ; Johannessen, C.L. 1966, *Pejibayes in commercial cultivation*. *Turrialba* 16(2): 181-187 ; Johnson, D.V., 1998, *Tropical palms. Non-wood Forest products* 10. FAO Rome. p 20, 125, 126 ; Jones, D.L., 1994, *Palms throughout the World*. Smithsonian Institution, Washington. p 55, 57, 139 ; Jones, D.L., 2000, *Palms of Australia* 3rd edition. Reed/New Holland. p 122 ; Kiple, K.F. & Ornelas, K.C., (eds), 2000, *The Cambridge World History of Food*. CUP p 1831 ; Leakey, R. R. B., 1999, *Potential for novel food products from agroforestry trees: A review*. *Food Chemistry*. 66:1-14 ; Lorenzi, H., 2002, *Brazilian Trees. A Guide to the Identification and Cultivation of Brazilian Native Trees*. Vol. 01 Nova Odessa, SP, Instituto Plantarum p 291 ; Macmillan, H.F. (Revised Barlow, H.S., et al) 1991, *Tropical Planting and Gardening*. Sixth edition. Malayan Nature Society. Kuala Lumpur. p 294 ; Martin, F. W., et al, 1987, *Perennial Edible Fruits of the Tropics*. USDA Handbook 642 p 47 ; Menninger, E.A., 1977, *Edible Nuts of the World*. Horticultural Books. Florida p 128 (As *Guilielma*) ; Mora-Urpí, Jorge, John C. Weber and Charles R. Clement. 1997. *Peach palm. Bactris gasipaes* Kunth. *Promoting the conservation and use of underutilized and neglected crops*. 20. Institute of Plant Genetics and Crop Plant Research, Gatersleben/ International Plant Genetic Resources Institute, Rome, Italy. ; Morton, J. F., 1987, *Fruits of Warm Climates*. Wipf & Stock Publishers p 12 ; PROSEA (Plant Resources of South East Asia) handbook, Volume 2, 1991, *Edible fruits and nut*. p 98 ; Purseglove, J.W., 1972, *Tropical Crops. Monocotyledons*. Longmans p 424 (As *Guilielma*) ; Riffle, R.L. & Craft, P., 2003, *An Encyclopedia of Cultivated Palms*. 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