

Pleiogynium timoriense (DC.) Leenh.

Identifiants : 24824/pletim

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 10/07/2024

- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Rosidées ;
- Clade : Malvidées ;
- Ordre : Sapindales ;
- Famille : Anacardiaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Sapindales ;
- Famille : Anacardiaceae ;
- Genre : Pleiogynium ;

- **Synonymes :** Clausena timorensis M. Roem, Icica timoriensis A. DC, Owenia cerasifera F. Muell, Pleiogynium cerasiferum (F.Muell.) R.Parker, Pleiogynium cerasiferum var. glabratum Domin, Pleiogynium solandri (Benth.) Engl, Spondias pleiogyna F. Muell, Spondias solandri Benth, Pleiogynium papuanum ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** Burdekin plum, Tulip plum, , Injo wato, Lumba, Pohon injo, Pohon lumba, Pohon wato, Woigiek ;



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

Parties comestibles : fruits, graines^{{}{{(0+0)} (traduction automatique)}} | Original : Fruit, Seeds^{{}{{(0+0)} Les fruits mûrs sont comestibles. La chair du fruit est utilisée pour faire de la confiture. Les graines sont comestibles}}



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" :

Ambasta, S.P. (Ed.), 2000, *The Useful Plants of India*. CSIR India. p 469 ; Anon., 2003, *Native Plants for the Fitzroy basin*. Society for Growing Australian Plants Inc. (Rockhampton Branch) p 72 ; Barwick, M., 2004, *Tropical and Subtropical Trees. A Worldwide Encyclopedic Guide*. Thames and Hudson p 330 ; Beasley, J., 2011, *Plants of Tropical North Queensland - the compact guide*. Footloose publications. p 59 ; Blumea 7:159. 1952 ; Bodkin, F., 1991, *Encyclopedia Botanica*. Cornstalk publishing, p 812 ; Calvert, G., 2010, *The Burdekin Delta Tree Guide*. Lower Burdekin Landcare Association., Inc., Ayr p 143 ; Cherikoff V. & Isaacs, J., *The Bush Food Handbook. How to gather, grow, process and cook Australian Wild Foods*. Ti Tree Press, Australia p 33, 201 ; Cooper W & Cooper W T, 1994, *Fruits of the Rain Forest*. RD Press p 226 ; Cooper, W. and Cooper, W., 2004, *Fruits of the Australian Tropical Rainforest*. Nokomis Editions, Victoria, Australia. p 17 ; Cowie, I., 2006, *A Survey of Flora and vegetation of the proposed Jaco-Tutuala-Lore National Park*. Timor-Lests (East Timor) www.territorystories.nt.gov.au p 42 ; Cribb, A.B. & J.W., 1976, *Wild Food in Australia*, Fontana. p 51 ; Doran, J.C., & Turnbull, J.W. (Eds), 1997, *Australian Trees and Shrubs: species for land rehabilitation and farm plantings in the tropics*. ACIAR Monograph No 24. p 357 ; Elliot, W.R., & Jones, D.L., 1997, *Encyclopedia of Australian Plants suitable for cultivation*. Vol 7. Lothian. p 382 (Photo) ; Facciola, S., 1998, *Cornucopia 2: a Source Book of Edible Plants*. Kampong Publications, p 10 (As *Pleiogynium solandri*) ; 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 ; Hibbert, M., 2002, *The Aussie Plant Finder 2002*, Florilegium. p 236 ; Hiddins, L., 1999, *Explore Wild Australia with the Bush Tucker Man*. Penguin Books/ABC Books. p 130 ; Isaacs, J., 1987, *Bush Food, Aboriginal Food and Herbal Medicine*. Weldons. p 69 ; Jackes, B.R., 2001, *Plants of the Tropics. Rainforest to Heath. An Identification Guide*. James Cook University. p 39 ; Jones D, L, 1986, *Ornamental Rainforest Plants in Australia*, Reed Books, p 238, 340 ; Kiple, K.F. & Ornelas, K.C., (eds), 2000, *The Cambridge World History of Food*. CUP p 1740 ; Lord, E.E., & Willis, J.H., 1999, *Shrubs and Trees for Australian gardens*. Lothian. p 20 ; Low, T., 1991, *Wild Food Plants of Australia. Australian Nature FieldGuide*, Angus & Robertson. p 89 ; Low, T., 1992, *Bush Tucker. Australiaâ's Wild Food Harvest*. Angus & Robertson. p 61 ; Lyle, S., 2006, *Discovering fruit and nuts*. Land Links. p 331 ; Martin, F. W., et al, 1987, *Perennial Edible Fruits of the Tropics*. USDA Handbook 642 p 14 (As *Pleiogonium solandri*) ; Melzer, R., & Plumb, J., 2011, *Plants of Capricornia*. Belgrave, Rockhampton. p 66 ; Menninger, E.A., 1977, *Edible Nuts of the World*. Horticultural Books. Florida p 53 ; Nicholson, N & H., 1996, *Australian Rainforest Plants 2*, Terania Rainforest Publishing. NSW. p 50 ; Pearson, S. & A., 1992, *Rainforest Plants of Eastern Australia*. Kangaroo Press p 168 ; Queensland Forest Service, 1991, *Trees and Shrubs. Department of Primary Industries*. p 112 ; Recher, P, 2001, *Fruit Spirit Botanical Gardens Plant Index*. www.nrg.com.au/~recher/ seedlist.html p 3 ; Smith, K & I., 199, *Grow your own bushfoods*. New Holland. Australia. p 27 ; Sukarya, D. G., (Ed.) 2013, *3,500 Plant Species of the Botanic Gardens of Indonesia*. LIPI p 459 ; Thaman, R.R., 1976, *The Tongan Agricultural System*, University of the South Pacific, Suva, Fiji. p 418 (As *Pleiogynium solandri*) ; Townsend, K., 1994, *Across the Top. Gardening with Australian Plants in the tropics*. Society for Growing Australian Plants, Townsville Branch Inc. p 318 ; Townsend, K., 1999, *Field Guide to Plants of the Dry Tropics*. Society for Growing Australian Plants, Townsville Branch Inc. p 79 ; Walter, A. & Sam C., 2002, *Fruits of Oceania*. ACIAR Monograph No. 85. Canberra. p 281 ; Wickens, G.E., 1995, *Edible Nuts*. FAO Non-wood forest products. FAO, Rome. p 107 ; Williams, J.B., Harden, G.J., and McDonald, W.J.F., 1984, *Trees and shrubs in rainforests of New South Wales and Southern Queensland*. Univ. of New England, Armidale. p 36 ; Yuncker, T.G., 1959, *Plants of Tonga*, Bernice P. Bishop Museum, Hawaii, Bulletin 220. p 171 (As *Pleiogynium solandri*)