

# *Intsia bijuga* (Colebr.) Kuntze

Identifiants : 16969/intbij

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 18/07/2024

- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Rosidées ;
- Clade : Fabidées ;
- Ordre : Fabales ;
- Famille : Fabaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Fabales ;
- Famille : Fabaceae ;
- Genre : *Intsia* ;

- **Synonymes :** *Afzelia bijuga* (Colebr.) A. Gray, *Afzelia cambodiensis* Hance, *Afzelia retusa* Kurz, *Albizia bijuga* (Colebr.) A. Gray, *Eperua decandra* Blanco, *Intsia amboinensis* Thouars. ex DC, *Intsia cambodiensis* (Hance) Pierre, *Intsia retusa* (Kurz.) O. Kuntze, *Macrolobium bijugum* Colebr ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** *Moluccan Ironwood*, *Ipil*, *Ai-besi*, *Bon*, *Borneo teak*, *Choyo*, *Cohu*, *Dort*, *Fara*, *Faux teck*, *Fehi*, *Fesi*, *Go nuoc*, *Gugura*, *Huhula*, *Iban*, *Ifet*, *Ifilele*, *Ifit*, *Intsy*, *Ipil*, *Kebuk*, *Kivili*, *Kohu*, *Kubok*, *Kubuk*, *Kuren*, *Maka*, *Malapari*, *Marbau ayer*, *Mboan*, *Menau*, *Merbau asam*, *Merbau changkat*, *Merbau laut*, *Mityanmis*, *Moluccan ironwood*, *N'tor*, *Nator*, *Natora*, *Nkengia*, *Nyia nwola*, *Pohon merbau asam*, *Pohon merbau borneo*, *Pra du tale*, *Rurula*, *Sagalun*, *Show*, *Tat-talum*, *Thort*, *Tor*, *Tora*, *Tuamis*, *U'ula*, *Vehi*, *Vei*, *Vesi dina*, *Vesi*, *Vesiwai*, *Wantal*, *Zolt*, *Zort* ;



- **Note comestibilité :** \*

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

**Parties comestibles :** graines, feuilles<sup>{{(0(+x)) (traduction automatique)}</sup> | **Original :** Seeds, Leaves<sup>{{(0(+x))</sup> **ATTENTION:** Les fruits sont toxiques. Les graines peuvent être rendues comestibles par une préparation minutieuse. Cela comprend les bombardements puis les tremper dans l'eau pendant 3-4 jours, puis les faire bouillir



cf. consommation

- **Note médicinale :** \*\*

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

• Liens, sources et/ou références :

◦ <sup>5</sup>"Plants For a Future" (en anglais) : [https://pfaf.org/user/Plant.aspx?LatinName=Intsia\\_bijuga](https://pfaf.org/user/Plant.aspx?LatinName=Intsia_bijuga) ;

dont classification :

dont livres et bases de données : <sup>0</sup>"Food Plants International" (en anglais) ;

dont biographie/références de <sup>0</sup>"FOOD PLANTS INTERNATIONAL" :

Argent, G et al, nd, *Manual of the Larger and More important non Dipterocarp Trees of Central Kalimantan Indonesia. Volume 2 Forest Research Institute, Samarinda, Indonesia.* p 357 ; Barwick, M., 2004, *Tropical and Subtropical Trees. A Worldwide Encyclopedic Guide.* Thames and Hudson p 227 ; Borrell, O.W., 1989, *An Annotated Checklist of the Flora of Kairiru Island, New Guinea.* Marcellin College, Victoria Australia. p 93 ; Burkill, I.H., 1966, *A Dictionary of the Economic Products of the Malay Peninsula.* Ministry of Agriculture and Cooperatives, Kuala Lumpur, Malaysia. Vol 2 (I-Z) p 1264 ; Burkill, I.H., 1966, *A Dictionary of the Economic Products of the Malay Peninsula.* Ministry of Agriculture and Cooperatives, Kuala Lumpur, Malaysia. Vol 2 (I-Z) p 1265 (As *Intsia retusa*) ; Cabalion, P. and Morat, P., 1983, *Introduction le vegetation, la flore et aux noms vernaculaires de l'île de Pentcoste (Vanuatu), In: Journal d'agriculture traditionnelle et de botanique appliquee JATBA Vol. 30, 3-4 ;* Cooper, W. and Cooper, W., 2004, *Fruits of the Australian Tropical Rainforest.* Nokomis Editions, Victoria, Australia. p 103 ; 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](http://www.territorystories.nt.gov.au) p 45 ; East African Herbarium records, 1981, ; Elevitch, C.R.(ed.), 2006, *Traditional Trees of the Pacific Islands: Their Culture, Environment and Use. Permanent Agriculture Resources, Holualoa, Hawaii.* p 425 ; Elliot, W.R., & Jones, D.L., 1990, *Encyclopedia of Australian Plants suitable for cultivation. Vol 5. Lothian.* p 425 ; *Flora of Australia Volume 12, Mimosaceae (excl. Acacia) Caesalpiniaceae.* Melbourne: CSIRO Australia (1998) p 172, 173 ; 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 ; GTZ 1996, *A Guide to some Indigenous Fijian Trees.* GTZ Suva. p 203 ; Havel, J.J., 1975, *Forest Botany, Volume 3 Part 2 Botanical taxonomy.* Papua New Guinea Department of Forests, p 106 ; [http://palaeoworks.anu.edu.au/Nuno\\_PhD/04.pdf](http://palaeoworks.anu.edu.au/Nuno_PhD/04.pdf) re Timor ; Jones D, L, 1986, *Ornamental Rainforest Plants in Australia,* Reed Books, p 157 ; Liefting, A., et al, *Samoan plant names.* <http://en.wikipedia.org> ; May, R.J., 1984, *Kaikai Aniani. A Guide to Bush Foods Markets and Culinary Arts of Papua New Guinea.* Robert Brown and Associates. p 62 ; Menninger, E.A., 1977, *Edible Nuts of the World.* Horticultural Books. Florida p 95 ; Peekel, P.G., 1984, (Translation E.E.Henty), *Flora of the Bismarck Archipelago for Naturalists, Division of Botany, Lae, PNG.* p 214, 215 ; Peters, C. R., O'Brien, E. M., and Drummond, R.B., 1992, *Edible Wild plants of Sub-saharan Africa.* Kew. p 123 ; Pham-Hoang Ho, 1999, *An Illustrated Flora of Vietnam. Nha Xuat Ban Tre.* p 867 ; Reitveld, S., 2013, *The Animals and Plants of the Zazamalala Forest in Western Madagascar.* p 88 ; Revis. gen. pl. 1:192. 1891 ; Schatz, G.E., 2001, *Generic Tree Flora of Madagascar.* Royal Botanical Gardens, Kew and Missouri Botanical Garden. p 194 ; Smith, A.C., 1985, *Flora Vitiensis Nova, Lawaii, Kuai, Hawaii, Volume 3* p 134 ; Sukarya, D. G., (Ed.) 2013, *3,500 Plant Species of the Botanic Gardens of Indonesia.* LIPI p 337 ; Townsend, K., 1994, *Across the Top. Gardening with Australian Plants in the tropics.* Society for Growing Australian Plants, Townsville Branch Inc. p 263 ; Verdcourt, B., 1979, *Manual of New Guinea Legumes.* Botany Bulletin No 11, Division of Botany, Lae, Papua New Guinea. p 91 (Drawing) ; Whistler, W.A., 2004, *Rainforest Trees of Samoa.* Isle Botanica Honolulu, Hawaii. p 73 ; Williams, K.A.W., 1999, *Native Plants of Queensland Volume 4.* Keith A.W. Williams North Ipswich, Australia. p 234 ; [www.worldagroforestrycentre.org/treedb/](http://www.worldagroforestrycentre.org/treedb/) ; Yuncker, T.G., 1959, *Plants of Tonga, Bernice P. Bishop Museum, Hawaii, Bulletin* 220. p 134