

# ***Ehretia acuminata R. Br.***

**Identifiants : 12402/ehracu**

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

**Fiche réalisée par Patrick Le Ménahèze**

**Dernière modification le 16/05/2024**

- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Astéridées ;
- Clade : Euastéridées ;
- Ordre : Boraginales ;
- Famille : Boraginaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Lamiales ;
- Famille : Boraginaceae ;
- Genre : Ehretia ;

- **Synonymes :** *Cordia thyrsiflora Siebold & Zuccarini*, *Ehretia acuminata var. grandifolia Pampanini*, *Ehretia acuminata var. obovata (Lindley) I. M. Johnston*, *Ehretia acuminata var. serrata (Roxb.) I. M. Johnson*, *Ehretia argyi H. Lév*, *Ehretia kantonensis Masamune*, *Ehretia serrata Roxburgh* var. *obovata Lindley*, *Ehretia taiwaniana Nakai*, *Ehretia thyrsiflora (Siebold & Zuccarini) Nakai* ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** Koda Tree , Anonang, Arjun, Bol-artok, Bual, Chelwan-arong, Chillay, Churnwood, Dieng-basier, Gual, Hou ke shu, Jasim-jola, Kalthaun, Koda, Kula-aja, Kur-kuria, Lahichan, Nalshina, Narra, Pania, Panyan, Petthin, Pohon ehretia koda, Pudila, Punia, Punyan, Puran, Shaursi, Susang esing, Taw-petsut, Uzalm Pojar, Zibyin, Wu-lan-tzu ;



- **Note comestibilité :** \*\*

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

**Parties comestibles : fruits, feuilles<sup>(((0+x) traduction automatique)</sup> | Original : Fruit, Leaves<sup>(((0+x)</sup> Les fruits sont consommés principalement crus. Les fruits non mûrs sont marinés en Inde. Les feuilles sont utilisées dans les boissons aux herbes**



néant, inconnus ou indéterminés.

- **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=Ehretia\\_acuminata](https://pfaf.org/user/Plant.aspx?LatinName=Ehretia_acuminata) ;

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" :

Altschul, S.V.R., 1973, *Drugs and Foods from Little-known Plants. Notes in Harvard University Herbaria*. Harvard Univ. Press. Massachusetts. no. 3557 ; Ambasta, S.P. (Ed.), 2000, *The Useful Plants of India*. CSIR India. p 190 ; Bandyopadhyay, S. et al, 2009, *Wild edible plants of Koch Bihar district, West Bengal*. Natural Products Radiance 8(1) 64-72 ; Bodkin, F., 1991, *Encyclopedia Botanica*. Cornstalk publishing, p 375 ; Cherikoff V. & Isaacs, J., *The Bush Food Handbook. How to gather, grow, process and cook Australian Wild Foods*. Ti Tree Press, Australia p 195, 199 ; Cooper W & Cooper W T, 1994, *Fruits of the Rain Forest*. RD Press p 104 ; Cooper, W. and Cooper, W., 2004, *Fruits of the Australian Tropical Rainforest*. Nokomis Editions, Victoria, Australia. p 94 ; Cribb, A.B. & J.W., 1976, *Wild Food in Australia*, Fontana. p 75 ; Dobriyal, M. J. R. & Dobriyal, R., 2014, *Non Wood Forest Produce an Option for Ethnic Food and Nutritional Security in India*. Int. J. of Usuf. Mngt. 15(1):17-37 ; Elliot, W.R., & Jones, D.L., 1984, *Encyclopedia of Australian Plants suitable for cultivation*. Vol 3. Lothian. p 382 ; Facciola, S., 1998, *Cornucopia 2: a Source Book of Edible Plants*. Kampong Publications, p 93 ; Flora of Pakistan. (As *Ehretia serrata*) ; GUPTA, ; Hedrick, U.P., 1919, (Ed.), *Sturtevant's edible plants of the world*. p 285 ; Heywood, V.H., Brummitt, R.K., Culham, A., and Seberg, O. 2007, *Flowering Plant Families of the World*. Royal Botanical Gardens, Kew. p 66 (Family) ; Hibbert, M., 2002, *The Aussie Plant Finder 2002*, Florilegium. p 91 ; [http://palaeoworks.anu.edu.au/Nuno\\_PhD/04.pdf](http://palaeoworks.anu.edu.au/Nuno_PhD/04.pdf) ; Jeeva, S., 2009, *Horticultural potential of wild edible fruits used by the Khasi tribes of Meghalaya*. Journal of Horticulture and Forestry Vol. 1(9) pp. 182-192 ; Jones D, L, 1986, *Ornamental Rainforest Plants in Australia*, Reed Books, p 211 ; Krishen P., 2006, *Trees of Delhi, A Field Guide*. DK Books. p 63 ; Lazarides, M. & Hince, B., 1993, *Handbook of Economic Plants of Australia*, CSIRO. p 87 ; Lacuna-Richman, C., 2006, *The use of non-wood forest products by migrants in a new settlement: experiences of a Visayan community in Palawan, Philippines*. Journal of Ethnobiology and Ethnomedicine. 2:36 ; Molyneux, B & Forrester, S., 1997, *The Austraflora A-Z of Australian Plants*. Reed. p 76 ; Nicholson, N & H., 1996, *Australian Rainforest Plants*, Terania Rainforest Publishing. NSW. p 27 ; Patiri, B. & Borah, A., 2007, *Wild Edible Plants of Assam*. Geethaki Publishers. p 85 (As *Ehretia acuminata var. serrata*) ; Plants for a Future database, The Field, Penpol, Lostwithiel, Cornwall, PL22 0NG, UK. <http://www.scs.leeds.ac.uk/pfaf/> ; Prodr. 497. 1810 ; PROSEA (Plant Resources of South East Asia) handbook, Volume 2, 1991, *Edible fruits and nuts*. ; Royal Botanic Gardens, Kew (1999). Survey of Economic Plants for Arid and Semi-Arid Lands (SEPASAL) database. Published on the Internet; <http://www.rbgkew.org.uk/ceb/sepasal/internet> [Accessed 4th April 2011] ; Sarma, H., et al, 2010, Updated Estimates of Wild Edible and Threatened Plants of Assam: A Meta-analysis. International Journal of Botany 6(4): 414-423 ; Sawian, J. T., et al, 2007, *Wild edible plants of Meghalaya, North-east India*. Natural Product Radiance Vol. 6(5): p 415 ; Singh, H.B., Arora R.K., 1978, *Wild edible Plants of India*. Indian Council of Agricultural Research, New Delhi. p 56 ; Sukarya, D. G., (Ed.) 2013, *3,500 Plant Species of the Botanic Gardens of Indonesia*. LIPI p 255 ; Swaminathan, M.S., and Kochnar, S.L., 2007, *An Atlas of Major Flowering Trees in India*. Macmillan. p 187 (As *Ehretia serrata*) ; Townsend, K., 1994, *Across the Top. Gardening with Australian Plants in the tropics*. Society for Growing Australian Plants, Townsville Branch Inc. p 173 ; Uperti, K., et al, 2010, *Diversity and Distribution of Wild Edible Fruit Plants of Uttarakhand. Bioversity Potentials of the Himalaya*. p 168 ; 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 75 ; Zhu Ge-ling; Harald Riedl, Rudolf Kamelin, *BORAGINACEAE*, *Flora of China*