

# ***Diospyros discolor A. DC.***

**Identifiants : 11694/diodis**

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

**Fiche réalisée par Patrick Le Ménahèze**

**Dernière modification le 15/05/2024**

• **Classification phylogénétique :**

- **Clade : Angiospermes ;**
- **Clade : Dicotylédones vraies ;**
- **Clade : Astéridées ;**
- **Ordre : Ericales ;**
- **Famille : Ebenaceae ;**

• **Classification/taxinomie traditionnelle :**

- **Règne : Plantae ;**
- **Division : Magnoliophyta ;**
- **Classe : Magnoliopsida ;**
- **Ordre : Ebenales ;**
- **Famille : Ebenaceae ;**
- **Genre : Diospyros ;**

• **Synonymes :** *Cavanilla mabolo* Poir, *Cavanilla philippensis* Desr, *Diospyros blancoi* A. DC, *Diospyros durionoides* Bakh, *Diospyros mabolo* (Poir.) Roxb. ex Lindl. [Illegitimate], *Diospyros mabola* Roxb. ex J. V. Thomps. [Illegitimate], *Diospyros malacapai* A. DC, *Diospyros merrillii* Elmer, *Diospyros philippensis* (Desr.) Guerke [Illegitimate], *Diospyros utilis* Hemsl, *Embryopteris discolor* G. Don, *Mabola edulis* Raf ;

• **Nom(s) anglais, local(aux) et/ou international(aux) :** *Mabolo*, *Velvet apple*, , *Bilayati gab*, *Bisbul*, *Buah choklat*, *Buah lemak*, *Buah mantega*, *Buah mentaga*, *Buah sakhlat*, *Butterfruit*, *Camagong*, *Chalta*, *Hong nhung*, *Kadiba*, *Kadiba-thi*, *Kamagong*, *Marit*, *Pohon bisbul*, *Tabang*, *Tayok-te*, *Yi se shi* ;



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

**Parties comestibles :** fruit<sup>{}{{(0+x)} (traduction automatique)}</sup> | **Original :** Fruit<sup>{}{{(0+x)} (traduction automatique)}</sup> Le fruit est consommé frais ou transformé en gelées ou en jus. La partie charnue du fruit est consommée crue à maturité. Les poils et la peau sont enlevés

**Partie testée :** fruit<sup>{}{{(0+x)} (traduction automatique)}</sup>

**Original :** Fruit<sup>{}{{(0+x)} (traduction automatique)}</sup>

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro-vitamines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
77	210	50	0.8	0	0	0	0



*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 :<sup>0</sup>"Food Plants International" (en anglais) ;

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

Alegado, A. M. & De Guzman, R. B., 2014, Indigenous food crops of the Aetas tribe in the Philippines and their traditional methods of food preparation. in Promotion of Underutilized Indigenous Food Resources for Food Security and Nutrition in Asia and Pacific. FAO. Bangkok p 160 (As *Diospyros philippensis*) ; Ambasta, S.P. (Ed.), 2000, The Useful Plants of India. CSIR India. p 176 (As *Diospyros discolor*) ; Arora, R. K., 2014, Diversity in Underutilized Plant Species - An Asia-Pacific Perspective. Bioversity International. p 66 (Also as *Diospyros blancoi*) ; Aubrev. et al., eds. 1961-. Flore du Gabon. (As *Diospyros philippensis*) ; Barwick, M., 2004, Tropical and Subtropical Trees. A Worldwide Encyclopedic Guide. Thames and Hudson p 149 (As *Diospyros blancoi*) ; Brown, W.H., 1920, Wild Food Plants of the Philippines. Bureau of Forestry Bulletin No. 21 Manila. p 148 (As *Diospyros discolor*) ; Burkhill, H. M., 1985, The useful plants of west tropical Africa, Vol. 1. Kew. (As *Diospyros blancoi*) ; Burkhill, 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 841 (As *Diospyros discolor*) ; Chin, H.F., & Yong, H.S., 1996, Malaysian Fruits in Colour. Tropical press, Kuala Lumpur p 65 (As *Diospyros discolor*) ; Coronel, R.E., 1982, Fruit Collections in the Philippines. IBPGR Newsletter p 6 (As *Diospyros blancoi*) ; Darley, J.J., 1993, Know and Enjoy Tropical Fruit. P & S Publishers. p 27 (As *Diospyros discolor*) ; Dassan. & Fosb. 1980-. A revised handbook to the flora of Ceylon. (As *Diospyros philippensis*) ; H. G. A. Engler & K. A. E. Prantl, Nat. Pflanzenfam. 4(1):164. 1891 (non *D. philippinensis* A. DC. 1844) (As *Diospyros philippensis*) ; Facciola, S., 1998, Cornucopia 2: a Source Book of Edible Plants. Kampong Publications, p 92 (As *Diospyros discolor*) ; Flora reipublicae popularis sinicae. (F China) [=*D. philippensis* (Desr.) Guerke]. (As *Diospyros philippensis*) ; Flora of China. Vol. 15, p 232 and Flora of China. www.eFloras.org (As *Diospyros philippensis*) ; French, B.R., 1986, Food Plants of Papua New Guinea, A Compendium. Asia Pacific Science Foundation p 289 (As *Diospyros philippensis*) ; Hearne, D.A., & Rance, S.J., 1975, Trees for Darwin and Northern Australia. AGPS, Canberra p 53 (As *Diospyros discolor*) ; Howard, R. A., 1971. Baileya 18:26. (As *Diospyros philippensis*) ; Howard, R., 1974-. Flora of the lesser Antilles. (As *Diospyros philippensis*) ; Hedrick, U.P., 1919, (Ed.), Sturtevant's edible plants of the world. p 276 (As *Diospyros discolor*) ; Jardin, C., 1970, List of Foods Used In Africa, FAO Nutrition Information Document Series No 2.p 133 (As *Diospyros discolor*) ; Jayaraman, U., & Singh, V., 1987, A Census of Edible Species of *Diospyros* L. in India. J. Econ. Tax. Bot. Vol. 10 No. 2 pp 416-419 (As *Diospyros discolor*) (As *Diospyros philippensis*) ; John, L., & Stevenson, V., 1979, The Complete Book of Fruit. Angus & Robertson p 183 (As *Diospyros discolor*) ; Kiple, K.F. & Ornelas, K.C., (eds), 2000, The Cambridge World History of Food. CUP p 1804 (As *Diospyros discolor*) ; Knapp., S. and Gilbert, M. G., 2002, Proposal to Conserve the Name *Diospyros discolor* against *Cavanillea philippensis* (Ebenaceae) Taxon, Vol. 51, No. 3, pp. 579-580 (Also as *Diospyros philippensis*) ; Kuo, W. H. J., (Ed.) Taiwan's Ethnobotanical Database (1900-2000), <http://tk.agron.ntu.edu.tw/ethnobot/DB1.htm> (As *Diospyros philippensis*) ; Lembaga Biologi Nasional, 1977, Buah-Buhan, Balai Pustaka, Jakarta. p 22 (As *Diospyros philippensis*) ; Llamas, K.A., 2003, Tropical Flowering Plants. Timber Press. p 185 (As *Diospyros blancoi*) ; Macmillan, H.F. (Revised Barlow, H.S., et al) 1991, Tropical Planting and Gardening. Sixth edition. Malayan Nature Society. 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An Australian Guide to Growing and using exotic fruit. Viking p 66 (As *Diospyros discolor*) (Also as *Diospyros philippensis*) ; Tate, D., 1999, Tropical Fruit. Archipelago Press. Singapore. p 56 (As *Diospyros blancoi*) ; Terrell et al. 1986. Agric. Handb. no. 505. ; 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](http://www.ars-grin.gov/cgi-bin/npgs/html/econ.pl) (10 April 2000) (As *Diospyros blancoi*) ; van Wyk, B., 2005, Food Plants of the World. An illustrated guide. Timber press. p 179 (As *Diospyros blancoi*) ; Verheij, E. W. M., and R. E. Coronel, eds. 1991. Edible fruits and nuts. In: E. W. M. Verheij & R. E. Coronel (eds.), Plant Resources of South-East Asia (PROSEA). 2:151. (As *Diospyros philippensis*) ; Whitmore, T. C., I.G.M. Tantra & U. Sutisna (eds.). 1989. Tree flora of Indonesia, Check list for Kalimantan (As *Diospyros philippensis*) ; Whitmore, T. C., I.G.M. Tantra & U. Sutisna (eds.). 1989. Tree flora of Indonesia, Check list for Sulawesi. (As *Diospyros philippensis*) ; Woodson & Schery, eds.

