

Adansonia gregorii F. Muell.

Identifiants : 668/adagre

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 30/04/2024

• **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Rosidées ;
- Clade : Malvidées ;
- Ordre : Malvales ;
- Famille : Malvaceae ;

• **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Malvales ;
- Famille : Malvaceae ;
- Genre : Adansonia ;

• **Synonymes :** *Adansonia gibbosa* (A. Cunn.) Guymer ex D. A. Baum, *Adansonia gregorii f. globosa* Ostenf, *Adansonia rupestris* Kent, *Adansonia stanburyana* Hochr, *Baobabus gregorii* (F. Muell.) Kuntze, *Capparis gibbosa* A. Cunn ;

• **Nom(s) anglais, local(aux) et/ou international(aux) :** *Bottle Tree, Australian Boabab, , Boabab, Cream of tartar tree, Djungeri, Jamulang, Largarda, Largida* ;



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

Parties comestibles : fruits, graines, feuilles, sève, moelle, noix, racines^{{}{{0(+x)} (traduction automatique)}} | *Original : Fruit, Seeds, Leaves, Sap, Pith, Nuts, Roots*^{{}{{0(+x)} (traduction automatique)}} *Les graines sont consommées crues ou grillées. La moelle du jeune fruit est mangée rôtie. Sap du tronc et les branches peuvent être mangées. Il est dissous dans l'eau pour faire une boisson. La moelle du tronc et des branches peut être consommée après ébullition*

Partie testée : graines et pulpe^{{}{{0(+x)} (traduction automatique)}}
Original : Seed & pulp^{{}{{0(+x)} (traduction automatique)}}

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro-vitamines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
9.2	1492	357	13.9	0	6	2.0	3.6



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 de⁰"FOOD PLANTS INTERNATIONAL" :

Ambasta S.P. (Ed.), 2000, The Useful Plants of India. CSIR India. p 13 ; **Barwick, M., 2004, Tropical and Subtropical Trees. A Worldwide Encyclopedic Guide.** Thames and Hudson p 9 ; **Bindon, P., 1996, Useful Bush Plants.** Western Australian Museum. p 33 ; **Biocyclopedia Edible Plant Species.** biocyclopedia.org ; **Bircher, A. G. & Bircher, W. H., 2000, Encyclopedia of Fruit Trees and Edible Flowering Plants in Egypt and the Subtropics.** AUC Press. p 10 (As *Adansonia gregorii*) ; **Bodkin, F., 1991, Encyclopedia Botanica.** Cornstalk publishing, p 48 ; **Brock, J., 1993, Native Plants of Northern Australia.** Reed. p 80 ; **Cherikoff V. & Isaacs, J., The Bush Food Handbook. How to gather, grow, process and cook Australian Wild Foods.** Ti Tree Press, Australia p 150, 198 ; **Crawford, I. M., 1982, Traditional Aboriginal Plant Resources in the Kalumburu Area: Aspects in Ethno-economics.** Records of the Western Australian Museum Supplement No. 15 ; **Cronin, L., 1989, The Concise Australian Flora.** Reed. p 168 ; **Cundall, P., (ed.), 2004, Gardening Australia: flora: the gardener's bible.** ABC Books. p 97 ; **Elliot, W.R., & Jones, D.L., 1982, Encyclopedia of Australian Plants suitable for cultivation.** Vol 2. Lothian. p 150 ; **Etherington, K., & Imwold, D., (Eds), 2001, Botanica's Trees & Shrubs. The illustrated A-Z of over 8500 trees and shrubs.** Random House, Australia. p 75 ; **Facciola, S., 1998, Cornucopia 2: a Source Book of Edible Plants.** Kampong Publications, p 50 (As *Adansonia gregorii*) ; **Hearne, D.A., & Rance, S.J., 1975, Trees for Darwin and Northern Australia.** AGPS, Canberra p 13, Pl 2 & Colour Pl 2 ; **Hedrick, U.P., 1919, (Ed.), Sturtevant's edible plants of the world.** p 26 ; **Hiddins, L., 1999, Explore Wild Australia with the Bush Tucker Man.** Penguin Books/ABC Books. p129 ; **Holliday, I., 1989, A Field Guide to Australian Trees.** Hamlyn. p 34 ; **Isaacs, J., 1987, Bush Food, Aboriginal Food and Herbal Medicine.** Weldons. p 89 ; **Kenneally, K.E., Edinger, D. C., and Willing T., 1996, Broome and Beyond, Plants and People of the Dampier Peninsula, Kimberley, Western Australia.** Department of Conservation and Land Management. p 71 ; **Kunkel, ; Lazarides, M. & Hince, B., 1993, Handbook of Economic Plants of Australia,** CSIRO. p 9 ; **Menninger, E.A., 1977, Edible Nuts of the World.** Horticultural Books. Florida p 63 ; **Morley, B.D., & Toelken, H.R., (Eds), 1983, Flowering Plants in Australia.** Rigby. p 126 ; **Nicholson, N & H., 2000, Australian Rainforest Plants,** V. Terania Rainforest Publishing. NSW.p 7 ; **Paczkowska, G. & Chapman, A.R., 2000, The Western Australian Flora. A Descriptive Catalogue.** Western Australian Herbarium. p 180 (As *Adansonia gregorii*) ; **Petheram, R.J. and Kok, B., 2003, Plants of the Kimberley Region of Western Australia.** UWA Press p 373 (As *Adansonia gregorii*) ; **Recher, P., 2001, Fruit Spirit Botanical Gardens Plant Index.** www.nrg.com.au/~recher/ seedlist.html p 4 (As *Adansonia gregorii*) ; **RIRDC, 2010, New Root Vegetables for the Native Food Industry,** Australian Government RIRDC Publication 9/161 ; **Smith, M & Kalotas, A. C., 1985, Bardi Plants: An Annotated List of Plants and Their Use by the Bardi Aborigines of Dampierland, in North-western Australia.** Rec. West Aust. Mus. 1985, 12(3): 317-359 ; **Smith, N. M., 1991, Ethnobotanical Field Notes from the Northern Territory, Australia.** J. Adelaide Bot. Gard. 14(1): 1-65 ; **Smith, Nicholas et al. 1993, Ngarinyinman Ethnobotany: Aboriginal Plant Use from the Victoria River Area Northern Australia.** Northern Territory Botanical Bulletin No 16. Parks and Wildlife Commission of the Northern Territory. p 8, 7. ; **Tanaka, ; Townsend, K., 1994, Across the Top. Gardening with Australian Plants in the tropics.** Society for Growing Australian Plants, Townsville Branch Inc. p 70 ; **Vigilante, T., et al, 2013, Island country: Aboriginal connections, values and knowledge of the Western Kimberley islands in the context of an island biological survey.** Records of the Western Australian Museum Supplement 81: 145-182 ; **Wheeler, J.R.(ed.), 1992, Flora of the Kimberley Region.** CALM, Western Australian Herbarium, p 197 ; **Wickens, G.E., 1995, Edible Nuts.** FAO Non-wood forest products. FAO, Rome. p 110 ; **Young, J., (Ed.), 2001, Botanica's Pocket Trees and Shrubs.** Random House. p 67