

Arachis hypogea L.

Identifiants : 121082/arachypo

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

Fiche réalisée par Patrick Le Ménahèze
Dernière modification le 25/07/2026

- **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 : Arachis ;

- **Synonymes :** Arachis nambyquarae Hoehne; ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** , Akate, Amendoim, Arer, Azi, Badam, Bhui mug, Bombole, Cacahuete, Chinabadam pata, Chini-badam, Damsi, Dauphong, Dikomaanti, Dindongo, Drop flower born, Dua phong, Ekpa, Endim-boanjo, Epa, Epa gidi, Fa-sang, Fore-rai, Geda, Goober, Granat, Guerte, Gugia, Gyada, Inchi, Kacang tana, Kaju-kadala, Kalanga, Katekokoo, Kofomboanjo, Kirikaju, Lubalala, Lufuasheng, Ma-kantr, Makate, Mani, Man-kand, Muafumo, Mungafali, Mung-phali, Myay-pe, Nchuku, Nduhu, Nela-gadale, Nelakadala, Neyerem, Nguba, Niki, Nikili, Nikli, Nilakkadala, Nkate, Nkatie, onyrem, Ntongamane, Nuse, Nzungu, Nzyngu, Okba, Okpa, Pinati, Pinda, Pindar, Pitasy, Rakkasei, Rata caju, Ratakaju, Saandaek dei, Thonga, Thua lisong, Tiga, Tikomaanti, Torali, Ttangkong, Umbaz, Verkadala, Verusenagalu, Yurak inchi, ;



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

Détails : Les graines peuvent être consommées crues ou cuites. Ils sont bouillis, cuits à la vapeur, rôtis, salés ou transformés en beurre de cacahuète ou en farine pour le pain. Les jeunes feuilles sont comestibles, cuites. Les gousses non mûres sont cuites et consommées. Les graines germées sont consommées. L'huile est extraite des graines et est comestible. Il est souvent utilisé pour les sautés. Le reste du repas est également consommé. {{{0(+x)}} (traduction automatique)
Original : The seeds can be eaten raw, or cooked. They are boiled, steamed, roasted, salted or made into peanut butter or flour for bread. The young leaves are edible, cooked. The unripe pods are cooked and eaten. Sprouted seeds are eaten. Oil is extracted from the seeds and is edible. It is often used for stir-frying. The remaining meal is also eaten. {{{0(+x)}}

- **Partie testée :** Graine séchée {{{0(+x)}} (traduction automatique) | Original : Seed dried {{{0(+x)}}

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro- vitamines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
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Précautions : néant, inconnus ou indéterminés.

• **Liens, sources et/ou références :**

dont classification :

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

Abbiw, D.K., 1990, Useful Plants of Ghana. West African uses of wild and cultivated plants. Intermediate Technology Publications and the Royal Botanic Gardens, Kew. p 31

Ali, A. M. S., 2005, Homegardens in Smallholder Farming Systems: Examples from Bangladesh. Human Ecology, Vol. 33, No. 2 pp. 245-270

Ambasta S.P. (Ed.), 2000, The Useful Plants of India. CSIR India. p 48

Anderson, E. F., 1993, Plants and people of the Golden Triangle. Dioscorides Press. p 202

Ara, R. I. T., 2015, Leafy Vegetables in Bangladesh. Photon eBooks. p 117

Baa-Poku, F. & Asante, I. K., 2020, Use of Neglected and Underutilized Crop Species (NUCS) in some farming communities in the Upper Afram and Upper Dayi River Basins in Ghana. International Journal of Technology and Management Research 5 (2): 48-63

Bernholt, H. et al, 2009, Plant species richness and diversity in urban and peri-urban gardens of Niamey, Niger. Agroforestry Systems 77:159-179

BERRY- KOCH Bianchini, F., Corbetta, F., and Pistoia, M., 1975, Fruits of the Earth. Cassell. p 234

Bircher, A. G. & Bircher, W. H., 2000, Encyclopedia of Fruit Trees and Edible Flowering Plants in Egypt and the Subtropics. AUC Press. p 36

Bodkin, F., 1991, Encyclopedia Botanica. Cornstalk publishing, p 93

Bodner, C. C. and Gereau, R. E., 1988, A Contribution to Bontoc Ethnobotany. Economic Botany, 43(2): 307-369

Bortolotto, I. M., et al, 2018, Lista preliminar das plantas alimenticias nativas de Mato Grosso do Sul, Brasil. Iheringia, Serie Botanica, Porto Alegre, 73 (supl.):101-116

Brouk, B., 1975, Plants Consumed by Man. Academic Press, London. p 219, 238

Burkill, H. M., 1985, The useful plants of west tropical Africa, Vol. 2. Kew.

Caballero-Serrano, V., et al, 2019, Traditional ecological knowledge and medicinal plant diversity in Ecuadorian Amazon home gardens. Global Ecology and Conservation 17 (2019) e00524 p 9

Chin, H. F., 1999, Malaysian Vegetables in Colour. Tropical Press. p 104

Cobley, L.S. (rev. Steele, W.M.) 2nd Ed., 1976, An Introduction to the Botany of Tropical Crops. Longmans. p 80

Coe, F. G. & Anderson, G. J., 1997, Ethnobotany of the Miskitu of Eastern Nicaragua. Journal of Ethnobiology 17(2): 171-214

Coe, F. G. and Anderson, G. J., 1999, Ethnobotany of the Sumu (Ulwa) of Southeastern Nicaragua and Comparisons with Miskitu Plant Lore. Economic Botany Vol. 53. No. 4. pp. 363-386

Cundall, P., (ed.), 2004, Gardening Australia: flora: the gardener's bible. ABC Books. p 169

Diouf, M., et al, Leafy Vegetables in Senegal. Bioversity website

Duarte, M. C., et al, 2022, Diversity of Useful Plants in Cabo Verde Islands: A Biogeographic and Conservation Perspective. Plants 2022, 11, 1313 p 10

Facciola, S., 1998, Cornucopia 2: a Source Book of Edible Plants. Kampong Publications, p 102

Flora of Pakistan. www.eFloras.org

Flowerdew, B., 2000, Complete Fruit Book. Kyle Cathie Ltd., London. p 208

Fowler, D. G., 2007, Zambian Plants: Their Vernacular Names and Uses. Kew. p 36

Fox, F. W. & Young, M. E. N., 1982, Food from the Veld. Delta Books. p 201

French, B., 1986, Food Plants of Papua New Guinea. Asia Pacific Science Foundation p 33

French, B.R., 2010, Food Plants of Solomon Islands. A Compendium. Food Plants International Inc. p 42

Furusawa, T., et al, 2014, Interaction between forest biodiversity and people's used of forest resources in Roviana, Solomon Islands: implications for biocultural conservation under socioeconomic changes. Journal of Ethnobiology and Ethnomedicine, 10:10

Gregory, W.C. & Gregory, M.P., 1979, Groundnut, in Simmonds N.W.,(ed), Crop Plant Evolution. Longmans. London. p 151

Hedrick, U.P., 1919, (Ed.), Sturtevant's edible plants of the world. p 65

Hernandez Bermejo, J.E., and Leon, J. (Eds.), 1994, Neglected Crops. 1492 from a different perspective. FAO Plant Production and Protection Series No 26. FAO, Rome. p 15

Hu, Shi-ying, 2005, Food Plants of China. The Chinese University Press. p 465

Hunter, D., et al, 2019, The potential of neglected and underutilized species for improving diets and nutrition. Planta (2019) 250:709-729

ILDIS Legumes of the World <http://www.ildis.org/Legume/Web>

Jacquat, C., 1990, Plants from the Markets of Thailand. D.K. Book House p 46

Jardin, C., 1970, List of Foods Used In Africa, FAO Nutrition Information Document Series No 2.p 24, 56

Kays, S. J., and Dias, J. C. S., 1995, Common Names of Commercially Cultivated Vegetables of the World in 15 languages. Economic Botany, Vol. 49, No. 2, pp. 115-152

Khan, D. & Shaikat, S.S., 2006, The Fruits of Pakistan: Diversity, Distribution, Trends of Production and Use. Int. J. Biol. Biotech., 3(3):463-499

Kiple, K.F. & Ornelas, K.C., (eds), 2000, The Cambridge World History of Food. CUP p 433, 1830

Kohila, A. & Kensa, V. M., 2019, Survey of Wild Edible Plants of Dhanakarkulam Panchayath, Tirunelveli District, Tamil Nadu, India. Kong. Res. J. 6(2): 20-27, 2019

Larson, T. J., 1970, Hambukushu Ethno-botany. Botswana Notes and Records. Vol 13.

Latham, P., 2004, Useful Plants of Bas-Congo province. Latham & DFID p 39

Latham, P. & Mbuta, A. K., 2014, Useful Plants of Bas-Congo Province, Democratic Republic of Congo. Volume 1. p 58

Latham, P. & Mbuta, A. K., 2017, Plants of Kongo Central Province, Democratic Republic of Congo. Volume 1. 3rd ed p 63

Lazarides, M. & Hince, B., 1993, Handbook of Economic Plants of Australia, CSIRO. p 23

Lyle, S., 2006, Discovering fruit and nuts. Land Links. p 69

Macmillan, H.F. (Revised

Barlow, H.S., et al) 1991, Tropical Planting and Gardening. Sixth edition. Malayan Nature Society. Kuala Lumpur. p 343

Magwede, K., van Wyk, B.-E., & van Wyk, A. E., 2019, An inventory of Vhavenda useful plants. South African Journal of Botany 122 (2019) 57-89

Malaisse, F., 2010, How to live and survive in Zambezian open forest (Miombo Ecoregion). Les Presses Agronomiques de Gembloux.

Manandhar, N.P., 2002, Plants and People of Nepal. Timber Press. Portland, Oregon. p 92

Martin, F.W. & Ruberte, R.M., 1979, Edible Leaves of the Tropics. Antillian College Press, Mayaguez, Puerto Rico. p 48, 197

Maundu, P. et al, 1999, Traditional Food Plants of Kenya. National Museum of Kenya. 288p

Menninger, E.A., 1977, Edible Nuts of the World. Horticultural Books. Florida p 87

Milliken, W., 2000, Ethnobotany of the Yali of West Papua. Royal Botanic Garden, Edinburgh (near Baliem)

Molares, S. & Ladio, A., 2012, The Usefulness of Edible and Medicinal Fabaceae in Argentine and Chilean Patagonia: Environmental Availability and Other Sources of Supply. Evidence-Based Complementary and Alternative Medicine. Volume 2012, Article ID 901918, 12 pages, Hindawi Publishing Corporation.

Mulherin, J., 1994, Spices and natural flavourings. Tiger Books, London. p 110

Nascimento, V. T. D., et al, 2013, Knowledge and Use of Wild Food Plants in Areas of Dry Seasonal Forests in Brazil. Ecology of Food and Nutrition, 52:317-343

Norrington, L., & Campbell, C., 2001, Tropical Food Gardens. Blooming Books. p 33

Ochse, J.J. et al, 1931, Vegetables of the Dutch East Indies. Asher reprint. p 363

Omawale, 1973, Guyana's edible plants. Guyana University, Georgetown p 59

Owen, S., 1993, Indonesian Food and Cookery, INDIRA reprints. p 66

Parham, B. E. V., 1972, Plants of Samoa. New Zealand Department of Scientific and Industrial Research. Information Series. No. 85 p 101

Peekel, P.G., 1984, (Translation E.E.Henty), Flora of the Bismarck Archipelago for Naturalists, Division of Botany, Lae, PNG. p 233, 232

Pham-Hoang Ho, 1999, An Illustrated Flora of Vietnam. Nha Xuat Ban Tre. p 975

Plants for a Future database, The Field, Penpol, Lostwithiel, Cornwall, PL22 0NG, UK. <http://www.scs.leeds.ac.uk/pfaf/Plants of Haiti> Smithsonian Institute <http://botany.si.edu/antilles/WestIndies>

Purseglove, J.W., 1968, Tropical Crops Dicotyledons, Longmans. p 224

Rajakaksha, U., 1998, Traditional Food Plants in Sri Lanka. HARTI, Sri Lanka. p 216

Rashid, H. E., 1977, Geography of Bangladesh. Westview. p 286

Recher, P., 2001, Fruit Spirit Botanical Gardens Plant Index. www.nrg.com.au/~recher/seedlist.html p 1

Roa, J. A. G. & Boada, D. S. G., 2018, Fundación para el Fortalecimiento de la Fruticultura y Plantas Alimenticias no Convencionales en Colombia. Ruiters-Welcome, A. K., 2019, Food plants of southern Africa. Ph.D. thesis. Univ. of Johannesburg p 55

Salako, V. K. et al, 2013, Home gardens: an assessment of their biodiversity and potential contribution to conservation of threatened species and crop wild relatives in Benin. Genet Resour Crop Evol Segnon, A. C. & Achigan-Dako, E. G., 2014, Comparative analysis of diversity and utilization of edible plants in arid and semi-arid areas in Benin. Journal of Ethnobiology and Ethnomedicine 2014, 10:80

Shava, S., et al, 2009, Traditional food crops as a source of community resilience in Zimbabwe. International Journal of the African Renaissance 4(1)

Sillitoe, P. 1995, An Ethnobotanical Account of the Plant Resources of the Wola Region, Southern Highlands Province, Papua New Guinea. J. Ethnobiol. 15(2): 201-235

Small, E., 2009, Top 100 Food Plants. The world's most important culinary crops. NRC Research Press. p 409

Solomon, C., 2001, Encyclopedia of Asian Food. New Holland. p 275

Song, M., et al, 2013, Traditional knowledge of wild edible plants in Jeju Island, Korea. Indian Journal of Traditional Knowledge. 12(2) pp 177-194

Sp. pl. 2:741. 1753

Sukenti, K., et al, 2016, Ethnobotanical study on local cuisine of the Sasak tribe in Lombok Island, Indonesia. Journal of Ethnic Foods. 3 (2016) 189-200 p 198

Sutjaritjai, N., et al, 2019, Traditional Uses of Leguminosae among the Karen in Thailand. Plants 2019, 8, 600 p 5

Termote, C., et al, 2014, Assessing the potential of wild foods to reduce the cost of a nutritionally adequate diet: An example from eastern Baringo District, Kenya. Food and Nutrition Bulletin, vol. 35, no. 4

Terra, G.J.A., 1973, Tropical Vegetables. Communication 54e Royal Tropical Institute, Amsterdam, p 25

Thaman, R.R., 1976, The Tongan Agricultural System, University of the South Pacific, Suva, Fiji. p 381

Tindall, H.D., & Williams, J.T., 1977, Tropical Vegetables and their Genetic Resources, International Board for Plant Genetic Resources, Rome, p 77

Tindall, H.D., 1983, Vegetables in the Tropics, Macmillan p 250

Torre, de la, L., et al, 2008, Enciclopedia de las Plantas Útiles del Ecuador. Herbario QCA. Pontificia Universidad Católica del Ecuador. p 331

Tredgold, M.H., 1986, Food Plants of Zimbabwe. Mambo Press. p 35

Urgamal, M., Oyuntsetseg, B., Nyambayar, D. & Dulamsuren, Ch. 2014. Conspectus of the vascular plants of Mongolia. (Editors: Sanchir, Ch. & Jamsran, Ts.). Ulaanbaatar, Mongolia. ?Admon? Press. 334pp. (p. 121-143).

Valder, P., 1999, The Garden Plants of China. Florilegium. p 351

van Wyk, B., 2005, Food Plants of the World. An illustrated guide. Timber press. p 66

van Wyk, Be, & Gericke, N., 2007, People's plants. A Guide to Useful Plants of Southern Africa. Briza. p 20

van Wyk, Ben-Erik, 2019, The diversity and multiple uses of southern African legumes. Australian Systematic Botany, 2019, 32, 519-546

Vasquez, R. and Gentry, A. H., 1989, Use and Misuse of Forest-harvested Fruits in the Iquitos Area. Conservation Biology 3(4): 350

Verdcourt, B., 1979, Manual of New Guinea Legumes. Botany Bulletin No 11, Division of Botany, Lae, Papua New Guinea. p 381

Vickery, M.L. and Vickery, B., 1979, Plant Products of Tropical Africa, Macmillan. p 24, 29

Walter, A. & Lebot, V., 2007, Gardens of Oceania. ACIAR Monograph No. 122. p 232

Welcome, A. K. & Van Wyk, B.-E., 2019, An inventory and analysis of the food plants of southern Africa. South African Journal of Botany 122 (2019) 136-179

Wickens, G.E., 1995, Edible Nuts. FAO Non-wood forest products. FAO, Rome. p 33

Wiersema, J. H. & Leon, B., 2013, World Economic Plants. A Standard Reference CRC Press. 2nd Ed. p 62

Williams, C.N., Chew, W.Y., and Rajaratnam, J.A., 1989, Tree and Field Crops of the Wetter Regions of the Tropics. Longman, p 202

Williamson, J., 2005, Useful Plants of Malawi. 3rd. Edition. Mdadzi Book Trust. p 28

Wiriadinata, H., Ethnobotany of Economic Plants in the Baliem Valley, Jayawijaya, Irian Jaya, Indonesian Institute of Science, Bogor, Indonesia

World Checklist of Useful Plant Species 2020. Royal Botanic Gardens, Kew

Yuncker, T. G., 1943, The Flora of Niue Island. Bernice P. Bishop Museum Bulletin 178 p 52