

Ageratum conyzoides (L.) L.

Identifiants : 1139/agecon

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 01/05/2024

- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Astéridées ;
- Ordre : Ericales ;
- Famille : Ericaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Ericales ;
- Famille : Ericaceae ;
- Genre : Ageratum ;

- **Synonymes : Many ;**

- **Nom(s) anglais, local(aux) et/ou international(aux) : Billygoat Plant, Goatweed, , Adwowakuro, Ahimaimbo, Ajagandha, BÃji huai, chÃ²u dÃ¬ wÃ©n, Bakariabish, Balquiana, Balquiana, Bandotan, Barba de chivo, Baume, Berokan, Bhusuripata, Blue floss flower, Blue top, Boksunga, Bolbol, Boroboro-menchenia, Botebotekoro, Bulak-manok, Dholi sadodee, Elame, Gandhe, Gane, Ghaneraosadi, Gua kubo, Gumdrya, Gunyato, Hierba de chivo, Jukut bau, Kadu-hpo, Kaziraruguma, Kondre, Koobhi, Laboel, Luboel, Lulubye, Matamocemoce, Mentrasto, Mpata kasakula, Nayitulasi, Ntongola, Osari, Poksunga, Pumpillu, Quicala-pure, Rumput sekedok, Sahadevi, Selaseh dandi, Sesumpate, Sinnapo-ompillu, Teteco, Timimbo, Uchanti, Uchunti, Uru ute, Yima ;**



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

Parties comestibles : feuilles - huile, fleurs - huile, graines - huile, feuilles, légumes, sel, feuilles - thé^{(((0(+x)) traduction automatique)} / Original : Leaves - oil, Flowers - oil, Seeds - oil, Leaves, Vegetable, Salt, Leaves - tea^{(((0(+x)) La plante produit une huile essentielle utilisée pour aromatiser. Les jeunes feuilles sont mangées. Ils sont parfois ajoutés à la soupe. ATTENTION: à n'utiliser qu'avec parcimonie}

**Partie testée : feuilles^{(((0(+x)) traduction automatique)}
Original : Leaves^{(((0(+x))}**

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro-vitamines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
90.4	130	31	3.5	0	29	0	0



néant, inconnus ou indéterminés.

- **Note médicinale : *****

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

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

- ⁵"**Plants For a Future**" (en anglais) : https://pfaf.org/user/Plant.aspx?LatinName=Ageratum_conyzoides ;

- don't classification :**

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

dont biographie/références de ⁰"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 ; Ambasta S.P. (Ed.), 2000, The Useful Plants of India. CSIR India. p 20 ; Aryal, K. P., et al, 2018, Diversity and use of wild and non-cultivated edible plants in the Western Himalaya. *Journal of Ethnobiology and Ethnomedicine* (2018) 14:10 ; Bodkin, F., 1991, Encyclopedia Botanica. Cornstalk publishing, p 57 ; Borrell, O.W., 1989, An Annotated Checklist of the Flora of Kairiru Island, New Guinea. Marcellin College, Victoria Australia. p 62 ; Bourret, D., 1981, Bonnes-Plantes de Nouvelle-Caledonie et des Loyaute. ORSTOM. p 61 ; Burkhill, H. M., 1985, The useful plants of west tropical Africa, Vol. 1. Kew. ; 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 72 ; Cabalion, P. and Morat, P., 1983, Introduction le vegetation, la flore et aux noms vernaculaires de l'ile 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 79 ; 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 p 43 ; Dangol, D. R. et al, 2017, Wild Edible Plants in Nepal. Proceedings of 2nd National Workshop on CUAOGR, 2017. ; Dansi, A., et al, 2008, Traditional leafy vegetables and their use in the Benin Republic. *Genet Resour Crop Evol* (2008) 55:1239–1256 ; Fowler, D. G., 2007, Zambian Plants: Their Vernacular Names and Uses. Kew. p 12 ; 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): 169–225, 2008 ; Grubbens, G. J. H. and Denton, O. A. (eds), 2004, Plant Resources of Tropical Africa 2. Vegetables. PROTA, Wageningen, Netherlands. p 559 ; Henty, E.E., & Pritchard, G.S., 1973, Weeds of New Guinea and their control. *Botany Bulletin* No 7, Division of Botany, Lae, PNG. p 66 ; Joshi, N., et al, 2007, Traditional neglected vegetables of Nepal: Their sustainable utilization for meeting human needs. Tropentag 2007. Conference on International Agricultural Research for Development. ; Kinupp, V. F., 2007, Plantas alimenticias nao-convencionais da regiao metropolitana de Porto Alegre, RS, Brazil p 64 ; Kumar, S. A., Manus, D. & Mallika, M., 2018, Impact of non-timber forest products on Forest and in Livelihood Economy of the People of Adjoining Areas of Jalpaiguri Forest Division, West Bengal, India. *Int. J. of Life Sciences*, 2018; 6 (2):365-385 ; Latham, P. & Mbuta, A. K., 2017, Plants of Kongo Central Province, Democratic Republic of Congo. Volume 1. 3rd ed p 30 ; Lazarides, M. & Hince, B., 1993, Handbook of Economic Plants of Australia. CSIRO. p 10 ; Li, D. et al, 2017, Ethnobotanical survey of herbal tea plants from the traditional markets in Chaoshan, China. *Journal of Ethnopharmacology*. 205 (2017) 195-206 ; Manandhar, N.P., 2002, Plants and People of Nepal. Timber Press. Portland, Oregon. p 76 ; Malezas Comestibles del Cono Sur, INTA, 2009, Buernos Aires ; Molla, A., Ethiopian Plant Names. <http://www.ethiopic.com/aplants.htm> ; Mot So Rau Dai an Duoc O Vietnam. Wild edible Vegetables. Ha Noi 1994, p 74 ; Ogle, B. M., et al, 2003, Food, Feed or Medicine: The Multiple Functions of Edible Wild Plants in Vietnam. *Economic Botany* 57(1): 103-117 ; Peekel, P.G., 1984, (Translation E.E.Henty), Flora of the Bismarck Archipelago for Naturalists, Division of Botany, Lae, PNG. p 557, 556 ; Paczkowska, G. & Chapman, A.R., 2000, The Western Australian Flora. A Descriptive Catalogue. Western Australian Herbarium. p 154 ; Peters, C. R., O'Brien, E. M., and Drummond, R.B., 1992, Edible Wild plants of Sub-saharan Africa. Kew. p 87 ; Pickering, H., & Roe, E., 2009, Wild Flowers of the Victoria Falls Area. Helen Pickering, London. p 32 ; Plants of Haiti Smithsonian Institute <http://botany.si.edu> ; Recher, P, 2001, Fruit Spirit Botanical Gardens Plant Index. www.nrg.com.au/~recher/seedlist.html p 4 ; Royal Botanic Gardens, Kew (1999). Survey of Economic Plants for Arid and Semi-Arid Lands (SEPASAL) database. Published on the Internet; <http://www.rbge.org.uk/ceb/sepasal/internet> [Accessed 10th 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 ; Sp. pl. 2:839. 1753 ; Terashima, H., et al, 1992, Ethnobotany of the Lega in the Tropical Rainforest of Eastern Zaire (Congo): Part Two, Zone de Walikale, African Study Monographs, Suppl. 19:1-60 ; Thoa, P. T. K., et al, 2013, Biodiversity indices and utilization of edible wild plants a case study of the Cham Island in Quang Nam Province, Vietnam. *Journal of research in Environmental Science and Toxicology* Vol. 2(9): 167-174 ; Vernon, R., 1983, Field Guide to Important Arable Weeds of Zambia. Dept of Agriculture, Chilanga, Zambia. p 80 ; von Katja Rembold, 2011, Conservation status of the vascular plants in East African rain forests. Dissertation Universitat Koblenz-Landau ; Yuncker, T.G., 1959, Plants of Tonga, Bernice P. Bishop Museum, Hawaii, *Bulletin* 220. p 266 ; Zizka, G., 1991, Flowering Plants of Easter Island. *Palmarum Hortus Francofurtensis*