

Vachellia hockii (De Wild.) Seigler & Ebinger

Identifiants : 40226/vachoc

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 : Fabidées ;
- Ordre : Fabales ;
- Famille : Fabaceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Fabales ;
- Famille : Fabaceae ;
- Genre : Vachellia ;

- **Synonymes :** *Acacia chariensis* A. Chev, *Acacia hockii* De Wild, *Acacia seyal* Del. var. *multijuga* Baker f, *Acacia oerfota* Brenan, *Acacia holstii* Taub, et d'autres ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** , Arumbe, Chanchana, Chaqenti, Chehchehta, Checheha, Chuwan, Cibombo, Dabbasoo, Ekisim, Enchapalani, Kinyua, Lanqey, Mugaa, Munyua, Oriang, Titatil, Tmbbgga, Umugeenge ;



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

Parties comestibles : écorce, gomme, feuilles^{{{{0(+x)}}}} (traduction automatique) | Original : Bark, Gum, Leaves^{{{{0(+x)}}}} L'écorce interne est douce et est mâchée. La gomme est également consommée fraîche



néant, inconnus ou indéterminés.

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

dont classification :

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

dont biographie/références de ⁰"FOOD PLANTS INTERNATIONAL" :

Addis. G. et al, 2013, The Role of Wild and Semi-wild Edible Plants in Household Food Sovereignty in Hamer and Konso Communities, South Ethiopia. *Ethnobotany Research & Applications*. 11:251-271 (As *Acacia hockii*) ; Addis, G., Asfaw, Z & Woldu, Z., 2013, Ethnobotany of Wild and Semi-wild Edible Plants of Konso Ethnic Community, South Ethiopia. *Ethnobotany Research and Applications*. 11:121-141 ; Asfaw, Z. and Tadesse, M., 2001, Prospects for Sustainable Use and Development of Wild Food Plants in Ethiopia. *Economic Botany*, Vol. 55, No. 1, pp. 47-62 (As *Acacia hockii*) ; Ashagre, M., et al, 2016, *Ethnobotanical study of wild edible plants in Burji District, Segan Area*

*Zone of Southern Nations, Nationalities and Peoples Region (SNNPR), Ethiopia. Journal of Ethnobiology and Ethnomedicine (2016) 12:32 (As Acacia hockii) ; East African Herbarium records, 1981, (As Acacia hockii) ; Ethiopia: Famine Food Field Guide. <http://www.africa.upenn.edu/faminefood/category1.htm> (As Acacia hockii) ; Fowler, D. G., 2007, *Zambian Plants: Their Vernacular Names and Uses*. Kew. p 32 (As Acacia hockii) ; Gemedo-Dalle, T., et al, 2005, *Plant Biodiversity and Ethnobotany of Borana Pastoralists in Southern Oromia, Ethiopia. Economic Botany 59(1) pp. 43-65 (As Acacia hockii) ; Glover et al, 1966b, (As Acacia hockii) ; Grivetti, L. E., 1980, Agricultural development: present and potential role of edible wild plants. Part 2: Sub-Saharan Africa, Report to the Department of State Agency for International Development. p 45 (As Acacia hockii) ; Katende, A.B., Birnie, A & Tengnas B., 1995, *Useful Trees and Shrubs for Uganda. Identification, Propagation and Management for Agricultural and Pastoral Communities. Technical handbook No 10. Regional Soil Conservation Unit, Nairobi, Kenya. p 46 (As Acacia hockii) ; Lulekal, E., et al, 2011, Wild edible plants in Ethiopia: a review on their potential to combat food insecurity. Afrika Focus - Vol. 24, No 2. pp 71-121 (As Acacia hockii) ; Maundu, P. et al, 1999, Traditional Food Plants of Kenya. National Museum of Kenya. p 42 (As Acacia hockii) ; Ocho, D. L., et al, 2012, Assessing the levels of food shortage using the traffic light metaphor by analyzing the gathering and consumption of wild food plants, crop parts and crop residues in Konso, Ethiopia. Journal of Ethnobiology and Ethnomedicine 8:30 (As Acacia hockii) ; Peters, C. R., O'Brien, E. M., and Drummond, R.B., 1992, *Edible Wild plants of Sub-Saharan Africa. Kew. p 126 (As Acacia hockii) ; Royal Botanic Gardens, Kew (1999). Survey of Economic Plants for Arid and Semi-Arid Lands (SEPASAL) database. Published on the Internet; <http://www.rbgekew.org.uk/ceb/sepasal/internet> [Accessed 26th April 2011] (As Acacia hockii)****