

Myrianthus holstii Engl.

Identifiants : 21557/myrhos

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 13/05/2024

- **Classification phylogénétique :**

- **Clade : Angiospermes ;**
- **Clade : Dicotylédones vraies ;**
- **Clade : Rosidées ;**
- **Clade : Fabidées ;**
- **Ordre : Rosales ;**
- **Famille : Urticaceae ;**

- **Classification/taxinomie traditionnelle :**

- **Règne : Plantae ;**
- **Division : Magnoliophyta ;**
- **Classe : Magnoliopsida ;**
- **Ordre : Urticales ;**
- **Famille : Urticaceae ;**
- **Genre : Myrianthus ;**

- **Synonymes : *Myrianthus mildraedii* A. Peter ;**

Nom(s) anglais, local(aux) et/ou international(aux) : Giant yellow mulberry, , Akawafefe, Bembekenye, Chaamba, Chiwele, Denya, Guvu, Imyufe, Isakama, Ishie, Kawakawa, Komu, Luwisa, Madagala, Mahusa, Makwakwa, Mbwembwe, Mfutsa, Mfusa, Mkonde, Mlowelowe, Mswiza, Mufwisa, Mugunga, Muteswa, Mutuja, Mutuya, Mwanja, Saounet ;



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

Parties comestibles : fruit^{{}{{0}+x}} (traduction automatique) | Original : Fruit^{{}{{0}+x}}} La pulpe autour des graines est mangée. Il a un goût aigre-doux



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 de "FOOD PLANTS INTERNATIONAL" :

Bigirimana, C., et al, 2016, Utilisation of Indigenous Fruit Tree Species within the Lake Victoria Basin, Rwanda. Agricultural Science: An International Journal. (AGRIJ) Vol. 1, No. 1 ; Dale, I. R. and Greenway, P. J., 1961, Kenya Trees and Shrubs. Nairobi. p 324 ; Dharani, N., 2002, Field Guide to common Trees & Shrubs of East Africa. Struik. p 135 ; Fox, F. W. & Young, M. E. N., 1982, Food from the Veld. Delta Books. p 274 ; <http://www.fao.org/forestry/25323-096344a3de335832e8f363c3ac5184a66.pdf> ; Jardin, C., 1970, List of Foods Used In Africa, FAO Nutrition Information Document Series No 2.p 149 ; Kakeya, 1976, ; 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 446 ; Lovett, J. C. et al, Field Guide to the Moist Forest Trees of Tanzania. p 35 ; Makonda, F. B. S., & Ruffo, C. K., 2011, Species List. NAFORMA, Tanzania ; Mbuya, L.P., Msanga, H.P., Ruffo, C.K., Birnie, A & Tengnas, B., 1994, Useful Trees and Shrubs for Tanzania. Regional Soil Conservation Unit. Technical Handbook No 6. p 354 ; Msuya, T. S., et al, 2010, Availability, Preference and Consumption of Indigenous Foods in the Eastern Arc Mountains, Tanzania, Ecology of Food and Nutrition, 49:3, 208-227 ; Nzigidahera, B., 2006, Assessment of Socio-cultural, Economic Characteristics and Livelihood of Riparian Population of the Kibira National Park. (Rukoma-Mutana locality). UNDP p 30 ; Palgrave, K.C., 1996, Trees of Southern Africa. Struik Publishers. p 119 ; Peters, C. R., O'Brien, E. M., and Drummond, R.B., 1992, Edible Wild plants of Sub-saharan Africa. Kew. p 79 ; Ruffo, C. K., Birnie, A. & Tengnas, B., 2002, Edible Wild Plants of Tanzania. RELMA p 484 ; Tanno, T., 1981, Plant Utilization of the Mbuti Pygmies: With Special reference to their Material Culture and Use of Wild Vegetable Foods. Kyoto University Research. African Study Monographs 1:1-53 ; 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 ; Terashima, H., & Ichikawa, M., 2003, A comparative ethnobotany of the Mbuti and Efe hunter-gatherers in the Ituri Forest, Democratic Republic of Congo. African Study Monographs, 24 (1, 2): 1-168, March 2003 ; Terashima, H., et al, 1991, Ethnobotany of the Lega in the tropical rainforest of eastern Zaire: part 1, Zone de Mwenga. African Study Monographs. Suppl. 15:1-61 ; Tredgold, M.H., 1986, Food Plants of Zimbabwe. Mambo Press. p 111 ; White, F., Dowsett-Lemaire, F. and Chapman, J. D., 2001, Evergreen Forest Flora of Malawi. Kew. p 395 ; Williamson, J., 2005, Useful Plants of Malawi. 3rd. Edition. Mdadzi Book Trust. p 174 ; www.zimbabweflora.co.zw 2011