

Englerophytum natalense (Sond.) T. D. Penn.

Identifiants : 122198/englnata

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

Fiche réalisée par Patrick Le Ménahèze
Dernière modification le 24/07/2026

- **Classification phylogénétique :**

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



- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Ebenales ;
- Famille : Sapotaceae ;
- Genre : Englerophytum ;

- **Synonymes :** Amorphospermum natalense (Sond.) Baehni; Bequaertiodendron natalense (Sond.) Heine; Boivinella natalensis (Sond.) Aubrev. & Pellegr.; Chrysophyllum natalense Sond.; Chrysophyllum kilimandsharicum G. M. Sculze; Pouteria natalensis (Sond.) A. Meeuse; ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** , Emanumbela, Manumbela, Mdulu, duyuyu, Msolo, Muchanja, Muchanzwa, Mutshwanzwa, Mwamba, Tungwane, Umtjongane, Umtomgwami, Umtshongane, Umtungagazane, Umtungwane, ;



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

Détails : Le fruit se mange et est agréable. Il est également utilisé pour le vin, le sirop et la gelée.{{{0(+x)}}} (traduction automatique)

Original : The fruit is eaten and is pleasant. It is also used for wine, syrup and jelly{{{0(+x)}}



Précautions : néant, inconnus ou indéterminés.

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

dont classification :

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

Dale, I. R. and Greenway, P. J., 1961, Kenya Trees and Shrubs. Nairobi. p 523 (As *Bequaertiodendron natalense*) Fox, F. W. & Young, M. E. N., 1982, Food from the Veld. Delta Books. p 335 (As *Bequaertiodendron natalense*) Jardin, C., 1970, List of Foods Used In Africa, FAO Nutrition Information Document Series No 2. p 122 Long, C., 2005, Swaziland's Flora - siSwati names and Uses <http://www.sntc.org.sz/flora/> Lovett, J. C. et al, Field Guide to the Moist Forest Trees of Tanzania. p 161 Mpasiwakomu, R. A., 2017, The Diversity and Utilization of Wild Edible and Medicinal Plant Species found in Uvinza Miombo Woodlands, Tanzania. M. Sc. thesis University of Tanzania. 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 Mutie, F. M., et al, 2023, Important Medicinal and Food Taxa (Orders and Families) in Kenya, Based on Three Quantitative Approaches. Plants 2023, 12, 1145 Palgrave, K.C., 1996, Trees of Southern Africa. Struik Publishers. p 727 Palmer, E and Pitman, N., 1972, Trees of Southern Africa. Vol. 3. A.A. Balkema, Cape Town p 1742 Peters, C. R., O'Brien, E. M., and Drummond, R.B., 1992, Edible Wild plants of Sub-saharan Africa. Kew. p 182 Plowes, N. J. & Taylor, F. W., 1997, The Processing of Indigenous Fruits and other Wildfoods of Southern Africa. in Smartt, L. & Haq. (Eds) Domestication, Production and Utilization of New Crops. ICUC p 186 (As *Berchquardtiodendron natalens*) 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 10th June 2011] Ruffo, C. K., Birnie, A. & Tengnas, B., 2002, Edible Wild Plants of Tanzania. RELMA p 304 Ruiters-Welcome, A. K., 2019, Food plants of southern Africa. Ph.D. thesis. Univ. of Johannesburg p 101 Schmidt, E., Lotter, M., & McClelland, W., 2007, Trees and shrubs of Mpumalanga and Kruger National Park. Jacana Media p 502 Tredgold, M.H., 1986, Food Plants of Zimbabwe. Mambo Press. p 88 van Wyk, Be., & Gericke, N., 2007, People's plants. A Guide to Useful Plants of Southern Africa. Briza. p 42 Van Wyk, Br. and van Wyk P., 2009, Field Guide to Trees of Southern Africa. Struik Nature. p 92 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 World Checklist of Useful Plant Species 2020. Royal Botanic Gardens, Kew