

Amanita loosii Beeli

Identifiants : 1978/amanloos

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

Fiche réalisée par Patrick Le Ménahèze

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- Classification/taxinomie traditionnelle :

- Règne : Fungi ;
- Division : Basidiomycota ;
- Classe : Agaricomycetes ;
- Ordre : Agaricales ;
- Famille : Amanitaceae ;
- Genre : Amanita ;

- Synonymes : Amanita zambiana Pegler & Pearce ;

- Nom(s) anglais, local(aux) et/ou international(aux) : Utenga, , Nangnang, Ntella, Rerya, Tintin, Ulelema, Utenga, Wilelema ;

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

Parties comestibles : champignon^{{{(0(+x)) (traduction automatique)}} | Original : Mushroom, Fungus^{{{(0(+x))}}



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 ⁰"FOOD PLANTS INTERNATIONAL" :

Bloetsch, U. & Mbago, F., 2008, The potential of wild edible mushrooms in the miombo woodlands of the Selous-Niassa Wildlife Corridor for the livelihood improvements of the local population. UNDP/GTZ ; Boa, E. R., Wild edible fungi and their importance to people. FAO Non Wood Forest Products Booklet 17 ; Buyck, B., & Nzigidahera, B., 1995, Ethnomycological Notes from Western Burundi. Belg. Journ. Bot. 128(2): 131-138 ; Buyck, B., 2008, The Edible Mushrooms of Madagascar: An Evolving Enigma. Economic Botany 62(3) pp. 509-520 ; Degreef, J., et al, 1997, Edible Mushrooms of the Zambezian woodland area. A nutritional and ecological approach. Biotechnol. Agron. Soc. Envir. 1(3): 221-231 ; Degreef, J., et al, 2016, Wild edible mushrooms, a valuable resource for food security and rural development in Burundi and Rwanda. Biotechnol. Agron. Soc. Envir. 2016 20(4), 441-452 ; efa-online.org, Edible Fungi of Tropical Africa, Jardin botanique Meise ; 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 34 ; Kiple, K.F. & Ornelas, K.C., (eds), 2000, The

Cambridge World History of Food. CUP p 317, 318 (As Amanita zambiana) ; Morris, B., 1987, Common mushrooms of Malawi. Oslo. (As Amanita zambiana) ; Msola, D. K., 2007, The role of Wild Foods in Household Income and Food Security in Mufundi District, Tanzania. Morogoro, Tanzania. p 48 ; Pearce, G.D., 1981, Zambian mushrooms - customs and folklore. British Mycological Society Bulletin 139-42. (As Amanita zambiana) ; Tihuhwa, 2013, Wild Mushroom - an underutilized healthy food resource and income generator: experience from Tanzania rural areas. Journal of Ethnobiology and Ethnomedicine 9:49