

Piliostigma thonningii (Schumach.) Milne-Redh.

Identifiants : 123816/pilithon

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

Fiche réalisée par Patrick Le Ménahèze

Dernière modification le 08/08/2026

- **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 : Piliostigma ;

- **Synonymes :** Bauhinia thonningii Schumach.; Bauhinia reticulata Oliv. non DC.; ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** , Abu khamira, Baique, Bamhoun, Banguin-gnaanga, Barque, Barquedje, Barqueie, Boa, Bongue, Budandepe, Bufara, Bupande, Canna, Chitimbe, Cibumbe, Citimbo, Conono, Dabdi, Dawrake, Epamambo, Epandando, Epapai, Fara, Ihabahaba, Impukui, Kaghril, Kalkalla, Kalur, Kameelspoor, Kapokolec, Kargo, Khuf el jamal, Kifumbe, Kota karita, Mac'a, M'bukui mukui, Macaquece, Mansanca, Mansonca, Mchekeche, Mchekwa, Nchekwa, Mogoropo, Mokolokote, Monkey bread, Mubaba, Mudhombo, Muhuku, Mukuura, Musakasa, Musekesa, Musekese, Mussequessa, Mutukutu, N'tangre, N'toncre, Ogali, Olofoo, Opitipata, Pac, Panu-di-kankora, Pouunque, Qalqala, Titimbe, Untoncre, Yekallo wanza, ;



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

Détails : Les gousses et les graines sont consommées lorsque la nourriture se fait rare. Ils sont séchés. Les jeunes feuilles sont mâchées pour apaiser la soif. L'écorce peut être utilisée pour faire du thé. Les feuilles séchées sont utilisées pour le thé. {{{O(+)x}} (traduction automatique)

Original : The pods and seeds are eaten when food is scarce. They are dried. The young leaves are chewed to relieve thirst. The bark can be used to make tea. The dried leaves are used for tea {{{O(+)x}}



Précautions : néant, inconnus ou indéterminés.

• Liens, sources et/ou références :

dont classification :

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

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