

Morus alba L., 1753 (Mûrier blanc)

Identifiants : 2275/moralb

Fiche réalisée par Patrick Le Ménahèze ([Le Potager de mes/nos Rêves](#))
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- **Classification/taxinomie :**
 - **Famille :** Moraceae ;
- **Synonymes français :** Murier blanc ;
- **Nom(s) anglais et/ou international(aux) :** Russian mulberry, silkworm mulberry, white mulberry, mulberry, gewone moerbe (af), witmoerbe (af), sang (cn transcrit), weißer Maulbeerbaum (de), kuwa (jp romaji), amoreira-branca (pt), selkovicá belaja (ru translittéré), mora (es), moral blanco (es), morera blanca (es), vitt mullbär (sv) ;
- **Rusticité (résistance face au froid/gel) :** 0,75 ;

- **Rapport de consommation et comestibilité/consommabilité inférée (partie(s) utilisable(s) et usage(s) alimentaire(s) correspondant(s)) :** Partie(s) comestible(s)μ_{0(+x)}μ : feuilles, fruit, fleurs, écorce, feuilles - thé, manne, légumeμ_{0(+x)}μ.
Utilisation(s)/usage(s) comestible(s)μ_{0(+x)}μ :
 - le fruit se consomme cru ou utilisé en jus, dans les ragoûts et les tartes ; le fruit peut être séché et stocké ; le fruit peut être transformé en vinaigre ou vin ;
 - les feuilles sont comestibleμ_{0(+x)}μ (ex. : cuites comme potherbe ? (qp*)) ; elles peuvent être mises dans les ragoûts ; les feuilles peuvent être utilisées pour le thé ;
 - l'écorce peut être torréfiée et moulue en farine ;
 - l'arbre fournit aussi une manne comestibleμ_{0(+x)}μ.



Précautions à prendre :

néant, inconnus ou indéterminés.

- **Autres usages :** Les feuilles sont également utilisées pour les vers à soieμ_{0(+x)}μ. ;
- **Autres infos :** NOTE : la tache du fruit peut être enlevé en la frottant avec un fruit non mûrμ_{0(+x)}μ. ;
- **Nombre de graines au gramme :** 2000 ou 200? ;

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

dont classification :

- ["The Plant List" \(en anglais\)](#) ;
- ["GRIN" \(en anglais\)](#) ;
- [INPI \(recherche, en anglais\)](#) ;

dont Google (recherche de/pour) "Morus alba" : [pages](#), [images](#) | "Mûrier blanc" : [pages](#) ;

dont livres et bases de données : 0"FOOD PLANTS INTERNATIONAL" (en anglais) ;

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

Addis, G., et al, 2005, *Ethnobotanical Study of Edible Wild Plants in Some Selected Districts of Ethiopia*. Human Ecology, Vol. 33, No. 1, pp. 83-118 ; Ambasta, S.P. (Ed.), 2000, *The Useful Plants of India*. CSIR India. p 381 ; Anderson, E. F., 1993, *Plants and people of the Golden Triangle*. Dioscorides Press. p 216 ; BARANOV, ; Barwick, M., 2004, *Tropical and Subtropical Trees. A Worldwide Encyclopedic Guide*. Thames and Hudson p 284 ; Bernholt,

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