

Olea europaea L., 1753 (Olivier)

Identifiants : 4898/oleeur

Fiche réalisée par Patrick Le Ménahèze ([Le Potager de mes/nos Rêves](#))
Dernière modification le 30/09/2020

- Classification/taxinomie :

- Famille : Oleaceae ;

- Synonymes : *Olea europea* (nom invalide [erreur = écriture/orthographe incorrecte/fausse/erronée] ou variante orthographique valide ? (qp*)) ;

- Synonymes français : *olivier* [subsp. *europaea*], *bouteillon*, *boucellaou*, *mouraou*, *olive {fruit}*, *olive verte {fruit}*, *olive noire {fruit}* ;

- Nom(s) anglais et/ou international(aux) : *African olive* [subsp. *cuspidata*], *brown olive* [subsp. *cuspidata*], *olive*, *olive* [subsp. *europaea*], *oliveleaf*, *small-fruit olive*, *wild olive* [subsp. *cuspidata*] , *mu xi lian* [subsp. *europaea*] (cn transcrit), *Ölbaum* [subsp. *europaea*] (de), *Olive* [subsp. *europaea*] (de), *Olivenbaum* [subsp. *europaea*] (de), *olivo* [subsp. *europaea*] (it), *oliveira* [subsp. *europaea*] (pt), *oliveira* (pt), *azeitona* (pt,br), *aceituno* [subsp. *europaea*] (es), *olivo* [subsp. *europaea*] (es), *mzaituni* (sw), *mzeituni* (sw), *olivträäd* (sv) ;



- 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} : fruit, herbe, épice, manne, feuillesμ{{{0(+x)μ}.

Utilisation(s)/usage(s) comestible(s)μ{{{0(+x)μ} :

-le fruit est utilisé après avoir été picklé (mariné) ou en mis en conserve ; il est également utilisé pour son huile ; les fruits crus contiennent un alcaloïde qui les rend amers et désagréables ; celui-ci est éliminé par durcissement à la soude (de 1,3 à 2% de soude caustique), puis lavage à l'eau puis transfert dans une solution saline ;

-l'arbre est la source d'une manne comestibleμ{{{0(+x)μ} ;

-feuilles cuites (ex. : comme pothebe) ? (qp*).



Précautions à prendre :

néant, inconnus ou indéterminés.

- Liens, sources et/ou références :

dont classification :

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

dont Google (recherche de/pour) "*Olea europaea*" : [pages](#), [images](#) | "*Olivier*" : [pages](#) ;

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

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

Ambasta, S.P. (Ed.), 2000, *The Useful Plants of India*. CSIR India. p 407 ; Blamey, M and Grey-Wilson, C., 2005, *Wild flowers of the Mediterranean*. A & C Black London. p 174 ; Bodkin, F., 1991, *Encyclopedia Botanica*. Cornstalk publishing, p 736 ; Bremness, L., 1994, *Herbs*. Collins Eyewitness Handbooks. Harper Collins. p 69 ; Brickell, C. (Ed.), 1999, *The Royal Horticultural Society A-Z Encyclopedia of Garden Plants*. Convent Garden Books. p 718 ; Burkill, H. M., 1985, *The useful plants of west tropical Africa*, Vol. 5. Kew. ; Burkill, I.H., 1966, *A Dictionary of the Economic Products of the Malay Peninsula*. Ministry of Agriculture and Cooperatives, Kuala Lumpur, Malaysia. Vol

2 (I-Z) p 1607 ; Cheifetz, A., (ed), 1999, 500 popular vegetables, herbs, fruits and nuts for Australian Gardeners. Random House p 212 ; Chang Mei-chen, Qiu Lian-qing, Green, P.S., Oleaceae. Flora of China. ; Cundall, P., (ed.), 2004, Gardening Australia: flora: the gardener's bible. ABC Books. p 948 ; Dashorst, G.R.M., and Jessop, J.P., 1998, Plants of the Adelaide Plains & Hills. Botanic Gardens of Adelaide and State Herbarium. p 118 ; Etherington, K., & Imwold, D., (Eds), 2001, Botanica's Trees & Shrubs. The illustrated A-Z of over 8500 trees and shrubs. Random House, Australia. p 498 ; Facciola, S., 1998, Cornucopia 2: a Source Book of Edible Plants. Kampong Publications, p 163 ; Flora of Pakistan. www.eFloras.org ; Flowerdew, B., 2000, Complete Fruit Book. Kyle Cathie Ltd., London. p 132 ; Hall, N. et al, 1972, The Use of Trees and Shrubs in the Dry Country of Australia, AGPS, Canberra. p 393 ; Hedrick, U.P., 1919, (Ed.), Sturtevant's edible plants of the world. p 446 ; Hibbert, M., 2002, The Aussie Plant Finder 2002, Florilegium. p 213 ; Hussey, B.M.J., Keighery, G.J., Cousens, R.D., Dodd, J., Lloyd, S.G., 1997, Western Weeds. A guide to the weeds of Western Australia. Plant Protection Society of Western Australia. p 186 ; Hu, Shiu-ying, 2005, Food Plants of China. The Chinese University Press. p 627 ; Jardin, C., 1970, List of Foods Used In Africa, FAO Nutrition Information Document Series No 2.p 150 ; John, L., & Stevenson, V., 1979, The Complete Book of Fruit. Angus & Robertson p 203 ; Kiple, K.F. & Ornelas, K.C., (eds), 2000, The Cambridge World History of Food. CUP p 433, 1825 ; Krishen P., 2006, Trees of Delhi, A Field Guide. DK Books. p 177 ; Kybal, J., 1980, Herbs and Spices, A Hamlyn Colour Guide, Hamlyn Sydney p 142 ; Lazarides, M. & Hince, B., 1993, Handbook of Economic Plants of Australia, CSIRO. p 173 ; Lord, E.E., & Willis, J.H., 1999, Shrubs and Trees for Australian gardens. Lothian. p 63 ; Low, T., 1992, Bush Tucker. Australia's Wild Food Harvest. Angus & Robertson. p 77 ; Lyle, S., 2006, Discovering fruit and nuts. Land Links. p 299 ; Macmillan, H.F. (Revised Barlow, H.S., et al) 1991, Tropical Planting and Gardening. Sixth edition. Malayan Nature Society. Kuala Lumpur. p 316 ; Mulherin, J., 1994, Spices and natural flavourings. Tiger Books, London. p 68 ; Plants for a Future database, The Field, Penpol, Lostwithiel, Cornwall, PL22 0NG, UK. <http://www.scs.leeds.ac.uk/pfaf/> ; Recher, P, 2001, Fruit Spirit Botanical Gardens Plant Index. www.nrg.com.au/~recher/ seedlist.html p 3 ; Sfikas, G., 1984, Trees and shrubs of Greece. Efstathiadis Group. Athens. p 178 ; Sharma, B.B., 2005, Growing fruits and vegetables. Publications Division. Ministry of Information and broadcasting. India. p 96 ; Simmonds, N.W., 1979, Olive, in Simmonds, N.W., (ed), Crop Plant Evolution. Longmans. London. p 219 ; Sinclair, V., 1992, The Floral Charm of Cyprus. Interworld Publications. p 151 ; Smith, K., 1998. Growing Uncommon Fruits and Vegetables. New Holland. p 143 ; Sp. pl. 1:8. 1753 ; USDA, ARS, National Genetic Resources Program. Germplasm Resources Information Network - (GRIN). [Online Database] National Germplasm Resources Laboratory, Beltsville, Maryland. Available: www.ars-grin.gov/cgi-bin/npgs/html/econ.pl (10 April 2000) ; Van der Vossen, H.A.M., Mashungwa, G.N. & Mmolotsi, R.M., 2007. Olea europaea L. [Internet] Record from Protabase. van der Vossen, H.A.M. & Mkamilo, G.S. (Editors). PROTA (Plant Resources of Tropical Africa), Wageningen, Netherlands. {{{ <http://database.prota.org/search.htm>}. Accessed 20 October 2009 19 October 2009 ; van Wyk, B, van Wyk, P, and van Wyk B., 2000, Photographic guide to Trees of Southern Africa. Briza. p 217 ; van Wyk, B., 2005, Food Plants of the World. An illustrated guide. Timber press. p 266 ; White, F., Dowsett-Lemaire, F. and Chapman, J. D., 2001, Evergreen Forest Flora of Malawi. Kew. p 423 ; www.chileflora.com