

Ceratonia siliqua L., 1753 (Caroubier)

Identifiants : 987/cersiq

Fiche réalisée par Patrick Le Ménahèze ([Le Potager de mes/nos Rêves](#))
Dernière modification le 25/09/2020

- Classification/taxinomie :

- Famille : Leguminosae ;

- Synonymes français : algarrobo, pain de Saint-Jean-Baptiste (pain-de-Saint-Jean-Baptiste), figue d'Égypte, fève de Pythagore, carouge, figuier d'Égypte, caroube (fruit) ;
- Nom(s) anglais et/ou international(aux) : carob, locust-bean, St. John's-bread , Johannisbrotbraum (de), alfarrobeira (pt), algarrobo (es), caroba (es), johannesbröd (sv) ;
- Rusticité (résistance face au froid/gel) : -6,5/-7 (et même moins) ;



- Note : ***

- Rapport de consommation et comestibilité/consommabilité inférée (partie(s) utilisable(s) et usage(s) alimentaire(s) correspondant(s)) : Fruit (fruits $\mu 0(+x)(dp^*)\mu$ (gousses $\mu 27(+x)\mu$) et graines $\mu 0(+x)\mu$) et feuille $\mu 0(+x)\mu$ comestibles $\mu 0(+x)\mu$;

Gousses consommées dans des préparations variées. Plante largement cultivée dans le monde. Extraction industrielle de la gomme $\mu 27(+x)\mu$. Epice $\mu 0(+x)\mu$ Feuilles cuites (ex. : comme potherbe) ? (qp*) ;



Précautions à prendre :

néant, inconnus ou indéterminés.

- Catégories : pcg, pch ;
- Nombre de graines au gramme : 5 ;
- Illustration(s) (photographie(s) et/ou dessin(s)):

Par Andrews H.C. (The botanist's repository, vol. 9: t. 567, 1809-1810), via [plantillustrations.org](#)

- Liens, sources et/ou références :

dont classification :

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

dont Google (recherche de/pour) "*Ceratonia siliqua*" : [pages](#), [images](#) | "Caroubier" : [pages](#) ;

dont livres et bases de données : 0"FOOD PLANTS INTERNATIONAL" (en anglais), 27Dictionnaire des plantes comestibles (livre, page 77, par Louis Bubenicek) ;

dont biographie/références de "FOOD PLANTS INTERNATIONAL" :

ABDELMUTI, ; Ali-Shtayeh, M. S., et al, 2008, Traditional knowledge of wild edible plants used in Palestine (Northern West Bank): A comparative study. *J Ethnobiol Ethnomed.* 4: 13 ; Ambasta S.P. (Ed.), 2000, *The Useful Plants of India.* CSIR India. p 116 ; Asfaw, Z. and Tadesse, M., 2001, Prospects for Sustainable Use and Development of Wild Food Plants in Ethiopia. *Economic Botany*, Vol. 55, No. 1, pp. 47-62 ; Batlle, I. and J. Tous. 1997. Carob tree. *Ceratonia siliqua* L. Promoting the conservation and use of underutilized and neglected crops. 17. Institute of Plant Genetics and Crop Plant Research, Gatersleben/International Plant Genetic Resources Institute, Rome, Italy. ; Barwick, M., 2004, *Tropical and Subtropical Trees. A Worldwide Encyclopedic Guide.* Thames and Hudson p 106 ; *BiaMugla*, Turkey). *Turk. J. Bot.* 28 (2004): 161-174 ; Facciola, S., 1998, *Cornucopia 2: a Source Book of Edible Plants.* Kampong Publications, p 67 ; *Flora of Australia Volume 12, Mimosaceae (excl. Acacia) Caesalpiniaceae.* Melbourne: CSIRO Australia (1998) p 73 ; *Flora of Pakistan.* www.eFlora.org ; Flowerdew, B., 2000, *Complete Fruit Book.* Kyle Cathie Ltd., London. p 188 ; Fowler, D. G., 2007, *Zambian Plants: Their Vernacular Names and Uses.* Kew. p 80 ; Gebhardt, A., 1996, *Carob Bean (Ceratonia siliqua)* 4. *Australian New Crops Newsletter* 14.2 No 6. ; Gouldstone, S., 1983, *Growing your own Food-bearing Plants in Australia.* Macmillan p 163 ; Hall, N. et al, 1972, *The Use of Trees and Shrubs in the Dry Country of Australia*, AGPS, Canberra. p 392 ; Hibbert, M., 2002, *The Aussie Plant Finder 2002, Florilegium.* p 63 ; Hinnawi, N. S. A., 2010, *An ethnobotanical study of wild edible plants in the Northern West Bank "Palestine".* An-Najah National University. p 93 ; ILDIS Legumes of the World <http://www.ildis.org/Legume/Web> ; Jardin, C., 1970, *List of Foods Used In Africa*, FAO Nutrition Information Document Series No 2.p 126 ; John, L., & Stevenson, V., 1979, *The Complete Book of Fruit.* Angus & Robertson p 98 ; Kiple, K.F. & Ornelas, K.C., (eds), 2000, *The Cambridge World History of Food.* CUP p 1745 ; Lazarides, M. & Hince, B., 1993, *Handbook of Economic Plants of Australia*, CSIRO. p 55 ; Lord, E.E., & Willis, J.H., 1999, *Shrubs and Trees for Australian gardens.* Lothian. p 50 ; Lyle, S., 2006, *Discovering fruit and nuts.* Land Links. p 118 ; Macmillan, H.F. (Revised Barlow, H.S., et al) 1991, *Tropical Planting and Gardening.* Sixth edition. Malayan Nature Society. Kuala Lumpur. p 313 ; Martin, F.W. & Ruberte, R.M., 1979, *Edible Leaves of the Tropics.* Antillian College Press, Mayaguez, Puerto Rico. p 198 ; Martin, F. W., et al, 1987, *Perennial Edible Fruits of the Tropics.* USDA Handbook 642 p 33 ; Morton, J. F., 1987, *Fruits of Warm Climates.* Wipf & Stock Publishers p 121 ; *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 1 ; Royal Botanic Gardens, Kew (1999). *Survey of Economic Plants for Arid and Semi-Arid Lands (SEPASAL) database.* Published on the Internet; <http://www.rbghkew.org.uk/ceb/sepasal/internet> [Accessed 21st April 2011] ; Schuler, S., (Ed.), 1977, *Simon & Schuster's Guide to Trees.* Simon & Schuster. No. 190 ; Self, M., 199, *Phoenix Seeds catalogue.* p 15 ; Sfikas, G., 1984, *Trees and shrubs of Greece.* Efstathiadis Group. Athens. p 94 ; Sinclair, V., 1992, *The Floral Charm of Cyprus.* Interworld Publications. p 155 ; Smith, A.C., 1985, *Flora Vitiensis Nova, Lawaii, Kuai, Hawaii, Volume 3* p 97 ; Smith, P.M., 1979, *Locust, in Simmonds, N.W., (ed), Crop Plant Evolution.* Longmans. London. p 311 ; Sp. pl. 2:1026. 1753 ; Staples, G.W. and Herbst, D.R., 2005, *A tropical Garden Flora.* Bishop Museum Press, Honolulu, Hawaii. p 313 (Drawing) ; Tankard, G., 1990, *Tropical fruit. An Australian Guide to Growing and using exotic fruit.* Viking p 106 ; van Wyk, B., 2005, *Food Plants of the World. An illustrated guide.* Timber press. p 126 ; van Wyk, Be, & Gericke, N., 2007, *People's plants. A Guide to Useful Plants of Southern Africa.* Briza. p 36 ; *Wild Edible Plants in Lebanon. Promoting dietary diversity in poor communities in Lebanon.* <http://www.wildedibleplants.org/> ; Young, J., (Ed.), 2001, *Botanica's Pocket Trees and Shrubs.* Random House. p 221 ; Lawaii, Kuai, Hawaii, Volume 3 p 97 ; Smith, P.M., 1979, *Locust, in Simmonds, N.W., (ed), Crop Plant Evolution.* Longmans. London. p 311 ; Sp. pl. 2:1026. 1753 ; Staples, G.W. and Herbst, D.R., 2005, *A tropical Garden Flora.* Bishop Museum Press, Honolulu, Hawaii. p 313 (Drawing) ; Tankard, G., 1990, *Tropical fruit. An Australian Guide to Growing and using exotic fruit.* Viking p 106 ; Tukan, S. K., et al, 1998, *The use of wild edible plants in the Jordanian diet.* *International Journal of Food Sciences and Nutrition.* 49:225-235 ; van Wyk, B., 2005, *Food Plants of the World. An illustrated guide.* Timber press. p 126 ; van Wyk, Be, & Gericke, N., 2007, *People's plants. A Guide to Useful Plants of Southern Africa.* Briza. p 36 ; *Wild Edible Plants in Lebanon. 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