

Cichorium intybus L., 1753

(Chicorée intybe)

Identifiants : 7907/cicint

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

Fiche réalisée par Patrick Le Ménahèze

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- **Classification phylogénétique :**

- Clade : Angiospermes ;
- Clade : Dicotylédones vraies ;
- Clade : Astéridées ;
- Clade : Campanulidées ;
- Ordre : Asterales ;
- Famille : Asteraceae ;

- **Classification/taxinomie traditionnelle :**

- Règne : Plantae ;
- Division : Magnoliophyta ;
- Classe : Magnoliopsida ;
- Ordre : Asterales ;
- Famille : Asteraceae ;
- Genre : Cichorium ;

- **Synonymes : Cichorium intybus var. foliosum Hegi, Cichorium intybus var. sativum (Bisch.) Janch ;**

- **Synonymes français :** chicorée amère [subsp. intybus], écoubette [subsp. intybus], cheveux de paysan [subsp. intybus], chicorée sauvage [subsp. intybus et var. foliosum], laitron [subsp. intybus], barbe de capucin (barbe-de-capucin) [var. foliosum], mignonette [var. foliosum], chicorée barbe de capucin (barbe-de-capucin) [var. foliosum], chicorée à café [var. sativum], chicorée à torréfier [var. sativum], endive [var. foliosum], chicon [var. foliosum], chicorée de Bruxelles [var. foliosum], normal endive [var. foliosum], vraie endive [var. foliosum], endive vraie [var. foliosum], chicorée Witloof [var. foliosum], chicotin [subsp. intybus et var. foliosum], endive de Bruxelles [var. foliosum], chicorée améliorée, chicorée pain de sucre, chicorée, chicorée cultivée, chicorée de Belgique [var. foliosum], chicorée glabre [subsp. glabratum], chicorée pain de sucre [var. sativum], pain de sucre [var. sativum], chicorée sauvage à feuilles rouges (Groupe Rubifolium), radicchio (Groupe Rubifolium), chicorée sauvage rouge de Trévise (Groupe Rubifolium cv. 'Rossa di Treviso'), chicorée Trévise (Groupe Rubifolium cv. 'Rossa di Treviso'), chicorée sauvage rouge de Vérone (Groupe Rubifolium cv. 'Rossa di Verona'), chicorée de Vérone (Groupe Rubifolium cv. 'Rossa di Verona'), chicorée de Trévise (Groupe Rubifolium cv. 'Rossa di Treviso'), Trévise (Cichorium intybus et Groupe Rubifolium cv. 'Rossa di Treviso'), Vérone (Cichorium intybus et Groupe Rubifolium cv. 'Rossa di Verona'), chicorée de Vérone (Groupe Rubifolium cv. 'Rossa di Verona'), chicorée sauvage [var. foliosum], chicorée sauvage des jardins [var. foliosum], chicorée sauvage d'Italie [var. foliosum], chicorée amère [var. foliosum], chicorée à racines [var. sativum], chicorée à sucre [var. sativum], chicorée à feuille [var. foliosum], chicorée à larges feuilles [var. foliosum], chicorée à feuilles rouges (Groupe Rubifolium), chicorée à feuilles panachées (Groupe Variegatum), chicorée à feuilles vertes [var. foliosum], chicorée rouge (Groupe Rubifolium), chicorée panachée (Groupe Variegatum) ;

- **Nom(s) anglais, local(aux) et/ou international(aux) :** chickory, chicory, common chicory, blue daisy, blue dandelion, blue sailors, blue weed, bunk, coffeeweed, cornflower, hendibeh, horseweed, ragged sailors, succory, wild bachelor's buttons, wild endive (Rubifolium group), red Italian chicory, radicchio (Rubifolium group) , ju ju (cn transcrit), Chicorée (de), Fleischkraut (de), Kaffeezichorie (de), Salatzichorie (de), Wegwarte (de), Wurzelzichorie (de), cicoria (it), radicchio (it), achicoria de Bruselas (es), achicoria de café (es), achicoria de raíz (es), cikoria (sv) ;



- **Note comestibilité : ******

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

Feuille (de préférence jeunes et/ou tendres, ou saisies : crues³² ou cuites³² : dont tiges cuites¹), racine (cuites [légume¹],

torréfiées [café^{1,32}]) et fleur (décoratives [crues (salades, tartines), confites]¹ comestibles.

Détails :

Jeunes feuilles/tiges brutes/crues^{{{0(+x)}}} ; feuilles cuites comme potherbe^{{{(dp*)}}}.

Les feuilles et la plante sont consommées crues ou cuites. Ils sont amers. Les jeunes feuilles sont moins amères. Ils sont utilisés dans les soupes. Les racines de certains types sont séchées, torréfiées et réduites en poudre puis ajoutées au café. Les fleurs peuvent être utilisées dans les salades. Les grosses têtes blanchies sont cuites à la vapeur ou servies crues. Un chewing-gum est produit à partir de la sève

Partie testée : tige / jeunes feuilles de witloof crues^{{{0(+x)}}} (traduction automatique)
Original : Stem/young witloof Leaves raw^{{{0(+x)}}}

Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro-vitamines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
96.2	71	17	0.8	3	4	0.3	0.2



néant, inconnus ou indéterminés.néant, inconnus ou indéterminés.

- Note médicinale : ***

- Illustration(s) (photographie(s) et/ou dessin(s)):



De gauche à droite :

Par Oeder G.C. (Flora Danica, Hft 16, t. 907), via plantillustrations
Par Blackwell E. (A curious herbal, vol. 1: t. 177), via plantillustrations

- Autres infos :

dont infos de "FOOD PLANTS INTERNATIONAL" :

- Statut :

C'est un légume cultivé commercialement. Principalement dans les jardins des expatriés en Papouasie-Nouvelle-Guinée. Il est également récolté dans la nature et fourni aux restaurants^{{{0(+x)}}} (traduction automatique).

Original : It is a commercially cultivated vegetable. Mainly in the gardens of expatriates within Papua New Guinea. It is also foraged from the wild and supplied to restaurants^{{{0(+x)}}}.

- Distribution :

Une plante méditerranéenne. Il pousse dans les hautes terres sous les tropiques. À Java, il pousse au-dessus de 1 000 m d'altitude. Il peut pousser dans des endroits arides. Il convient aux zones de rusticité 9-11. Herbar de Tasmanie. Au Yunnan^{{{0(+x)}}} (traduction automatique).

Original : A Mediterranean plant. It grows in the highlands in the tropics. In Java it grows above 1,000 m altitude. It can grow in arid places. It suits hardiness zones 9-11. Tasmania Herbarium. In Yunnan^{{{0(+x)}}}.

- Localisation :

Afghanistan, Afrique, Albanie, Algérie, Argentine, Arménie, Asie, Australie, Autriche, Açores, Balkans, Biélorussie, Belgique, Bermudes, Bolivie, Bosnie, Brésil, Grande-Bretagne, Bulgarie, Canada, Îles Canaries, Asie centrale, Chili, Chine, Crète, Croatie, Cuba, Chypre, République tchèque, Danemark, Afrique de l'Est, Île de Pâques, Égypte, Estonie, Eswatini, Éthiopie, Europe, Malouines, Finlande, France, Allemagne, Ghana, Grèce, Guatemala, Hawaï, Himalaya, Hollande, Hongrie, Inde, Indochine, Indonésie, Iran, Irak, Irlande, Italie, Jordanie, Kazakhstan, Kirghizistan, Lettonie, Liban, Macédoine, Malaisie, Méditerranée, Mexique, Moldavie, Mongolie, Monténégro, Maroc, Myanmar, Pays-Bas, Nouvelle-Zélande, Afrique du Nord, Amérique du Nord, Norvège, Pacifique, Pakistan, Papouasie-Nouvelle-Guinée, PNG, Philippines, Pologne, Portugal, Roumanie, Arabie saoudite, Scandinavie, Asie du Sud-Est, Serbie, Slovaquie, Slovénie, Afrique du Sud, Afrique australe, Amérique du Sud, Espagne, Swaziland, Suisse, Syrie, Taiwan, Tasmanie, Thaïlande, Tunisie, Turquie, Ukraine, Uruguay, USA, Afrique de l'Ouest, Yougoslavie, Zimbabwe^{{{0(+x)}}} (traduction automatique).

Original : Afghanistan, Africa, Albania, Algeria, Argentina, Armenia, Asia, Australia, Austria, Azores, Balkans, Belarus, Belgium, Bermuda, Bolivia, Bosnia, Brazil, Britain, Bulgaria, Canada, Canary Islands, Central Asia, Chile, China, Crete, Croatia, Cuba, Cyprus, Czech Republic, Denmark, East Africa, Easter Island, Egypt, Estonia, Eswatini, Ethiopia, Europe, Falklands, Finland, France, Germany, Ghana, Greece, Guatemala, Hawaii, Himalayas, Holland, Hungary, India, Indochina, Indonesia, Iran, Iraq, Ireland, Italy, Jordan, Kazakhstan, Kyrgyzstan, Latvia, Lebanon, Macedonia, Malaysia, Mediterranean, Mexico, Moldova, Mongolia, Montenegro, Morocco, Myanmar, Netherlands, New Zealand, North Africa, North America, Norway, Pacific, Pakistan, Papua New Guinea, PNG, Philippines, Poland, Portugal, Romania, Saudi Arabia, Scandinavia, SE Asia, Serbia, Slovakia, Slovenia, South Africa, Southern Africa, South America, Spain, Swaziland, Switzerland, Syria, Taiwan, Tasmania, Thailand, Tunisia, Turkey, Ukraine, Uruguay, USA, West Africa, Yugoslavia, Zimbabwe^{{{0(+x)}}}.

◦ Notes :

Il existe environ 9 espèces de *Cichorium*. Les tubercules sont riches en inuline et en sucre^{{{0(+x)}}} (traduction automatique).

Original : There are about 9 *Cichorium* species. Tubers are rich in inulin and sugar^{{{0(+x)}}}.

- Nombre de graines au gramme : 600/800 ;

- Liens, sources et/ou références :

- Tela Botanica : <https://www.tela-botanica.org/bdtfx-nn-17314> ;
- Jardin! L'Encyclopédie : https://nature.jardin.free.fr/vivace/mc_cichorium_intybus.htm ;
- supertoinette : naissance et culture de l'endive ou chicon : <https://www.supertoinette.com/fiche-cuisine/251/naissance-et-culture-de-l-endive-ou-chicon.html> ;
- 750g.com : recettes de chicorée : https://www.750g.com/recettes_chicoree.htm ;
- Wikipedia :
 - [https://fr.wikipedia.org/wiki/Cichorium_intybus_\(en_français\)](https://fr.wikipedia.org/wiki/Cichorium_intybus_(en_français)) ;
 - [https://en.wikipedia.org/wiki/Chicory_\(source_en_anglais\)](https://en.wikipedia.org/wiki/Chicory_(source_en_anglais)) ;

dont classification :

- "The Plant List" (en anglais) : www.theplantlist.org/tpl1.1/record/gcc-37233 ;
- "GRIN" (en anglais) : <https://npgsweb.ars-grin.gov/gringlobal/taxon/taxonomydetail?id=10543> ;

dont livres et bases de données : ¹Plantes sauvages comestibles (livre pages 150 et 151, par S.G. Fleischhauer, J. Guthmann et R. Spiegelberger), 32Herbier gourmand (livre par Marc Veyrat et François Couplan) ;

dont biographie/références de ⁰"FOOD PLANTS INTERNATIONAL" :

Abbasi, A. M., Khan, M & Zafar, M., 2013, Ethno-medicinal assessment of some selected wild edible fruits and vegetables of Lesser-Himalayas, Pakistan. Pak. J. Bot. 45 (SI):215-222 ; Abbet, C., et al, 2014, Ethnobotanical survey on wild alpine food plants in Lower and Central Valais (Switzerland). Journal of Ethnopharmacology 151 (2014) 624-634 ; Ambasta, S.P. (Ed.), 2000, The Useful Plants of India. CSIR India. p 124 ; Arora, R. K., 2014, Diversity in Underutilized Plant Species - An Asia-Pacific Perspective. Bioversity International. p 101 ; Balut, G., 2016, Medicinal and wild food plants of Marmara Island (Balıkesir - Turkey). Acta Societatis Botanicorum Poloniae 85 (2): 3501 ; Batal, M. & Hunter, E., 2007, Traditional Lebanese recipes based on wild plants: An answer to diet simplification? Food and Nutrition Bulletin, vol. 28, no. 2 (supplement) © 2007, The United Nations University. ; Ben Ismail, H., 2013, Edible Wild Vegetables Used in North West of Tunisia. PARIPEX - Indian Journal of Research 2(9) :219-221 ; Bianchini, F., Corbetta, F., and Pistoia, M., 1975, Fruits of the Earth. Cassell. p 42 ; Biscotti, N. & Pieroni, A., 2015, The hidden Mediterranean diet: wild vegetables traditionally gathered and consumed in the Gargano area, Apulia, SE Italy. Acta Societatis Botanicorum Poloniae 84 (3): 327-338 ; Biscotti, N. et al, 2018, The traditional food use of wild vegetables in Apulia (Italy) in the light of Italian ethnobotanical literature. Italian Botanist 5:1-24 ; Blamey, M and Grey-Wilson, C., 2005, Wild flowers of the Mediterranean. A & C Black London. p 459 ; Bodkin, F., 1991, Encyclopedia Botanica. Cornstalk publishing, p 257 ; Bremness, L., 1994, Herbs. Collins

Eyewitness Handbooks. Harper Collins. p 241 ; Brickell, C. (Ed.), 1999, *The Royal Horticultural Society A-Z Encyclopedia of Garden Plants*. Convent Garden Books. p 268 ; Brouk, B., 1975, *Plants Consumed by Man*. Academic Press, London. p 102, 347 ; Brown, D., 2002, *The Royal Horticultural Society encyclopedia of Herbs and their uses*. DK Books. p 168 ; Burkill, I.H., 1966, *A Dictionary of the Economic Products of the Malay Peninsula*. Ministry of Agriculture and Cooperatives, Kuala Lumpur, Malaysia. Vol 1 (A-H) p 544 ; Burnie, G & Fenton-Smith, J., 1999, *A Grower's Guide to Herbs*. Murdoch Books. p 23 ; Cakir, E. A., 2017, *Traditional knowledge of wild edible plants of IğİrdÄr Province (East Anatolia, Turkey)*. *Acta Soc Bot Pol*. 2017;86(4):3568. ; Cerne, M., 1992, *Wild Plants from Slovenia used as Vegetables*. *Acta Horticulturae* 318 ; Cheifetz, A., (ed), 1999, *500 popular vegetables, herbs, fruits and nuts for Australian Gardeners*. Random House p ; Ciocarlan, N. & Ghendov, V., 2015, *Ethnobotanical and Ecological Studies of Wild Edible Plants from Bugeac Steppe, Republic of Moldova*. *Journal of EcoAgriTourism*. *Cailta terra* Vol. 11(2) ; Cordero, S. E., Abello, L. A., & Galvez, F. L., 2017, *Plantas silvestres comestibles y medicinales de Chile y otras partes del mundo*. CORMA p 160 ; Crawford, M., 2012, *How to grow Perennial Vegetables*. Green Books. p 86 ; Cribb, A.B. & J.W., 1976, *Wild Food in Australia*, Fontana. p 118, 178 ; Cundall, P., (ed.), 2004, *Gardening Australia: flora: the gardener's bible*. ABC Books. p 378 ; Curtis, W.M., 1963, *The Students Flora of Tasmania Vol 2* p 380 ; Dalar, A., et al, 2016, *Health attributes of ethnic vegetables consumed in the Eastern Anatolia region of Turkey: Antioxidant and enzyme-inhibitory properties*. *Journal of Ethnic Foods*. 3 (2016) 142-149 ; Dashorst, G.R.M., and Jessop, J.P., 1998, *Plants of the Adelaide Plains & Hills*. Botanic Gardens of Adelaide and State Herbarium. p 154 ; Della, A., et al, 2006, *An ethnobotanical survey of wild edible plants of Paphos and Larnaca countryside of Cyprus*. *J. Ethnobiol. Ethnomed*. 2:34 ; Denes, A., et al, 2012, *Wild plants used for food by Hungarian ethnic groups living in the Carpathian Basin*. *Acta Societatis Botanicorum Poloniae* 81 (4): 381-396 ; de Polle, E., *Plantas Silvestres Comestible de Guatemala*. 1(1) Universidad de San Carlos de Guatemala. ; Diaz-Betancourt, M., et al, 1999, *Weeds as a future source for human consumption*. *Rev. Biol. Trop*. 47(3):329-338 ; Dogan, Y., 2012, *Traditionally used wild edible greens in the Aegean Region of Turkey*. *Acta Societatis Botanicorum Poloniae* 81(4): 329-342 ; Dolina, K. & Luczaj, L., 2014, *Wild food plants used on the Dubrovnik coast (south-eastern Croatia)* *Acta Soc Bot Pol* 83(3):175-181 ; Dretakis, M. et al, 2012, *Flora and Fauna Biodiversity in an ancient olive grove in Crete (Greece) in Calabrese G. (Ed.) Study on Biodiversity in Century-Old Olive Groves*. CIHEAM - Mediterranean Agronomic Institute of Bari. p 94 ; Duke, J.A., 1992, *Handbook of Edible Weeds*. CRC Press. p 72 ; Elias, T.S. & Dykeman P.A., 1990, *Edible Wild Plants. A North American Field guide*. Sterling, New York p 115 ; Ertug, F., 2000, *An Ethnobotanical Study in Central Anatolia (Turkey)*. *Economic Botany* Vol. 54. No. 2. pp. 155-182 ; Ertug, F, *Yenen Bitkiler. Resimli TÄ¼rkiye FlorasÄ± -I- Flora of Turkey - Ethnobotany supplement* ; Esperanca, M. J., 1988. *Surviving in the wild. A glance at the wild plants and their uses*. Vol. 1. p 219 ; Facciola, S., 1998, *Cornucopia 2: a Source Book of Edible Plants*. Kampong Publications, p 36 ; French, B.R., 1986, *Food Plants of Papua New Guinea, A Compendium*. Asia Pacific Science Foundation p 154 ; Geng, Y., et al, 2016, *Traditional knowledge and its transmission of wild edibles used by the Naxi in Baidi Village, northwest Yunnan province*. *Journal of Ethnobiology and Ethnomedicine*. 12:10 ; Gouldstone, S., 1983, *Growing your own Food-bearing Plants in Australia*. Macmillan p 166 ; Grubben, G. J. H. and Denton, O. A. (eds), 2004, *Plant Resources of Tropical Africa 2. Vegetables*. PROTA, Wageningen, Netherlands. p 560 ; Hadfield, J., 2001, *The A-Z of Vegetable Gardening in South Africa*. Struik p 104 ; Hadjichambis, A. C., et al, 2007, *Wild and semi-domesticated food plant consumption in seven circum-Mediterranean areas*. *International Journal of Food Sciences and Nutrition*. 2007, 1-32. ; Hedrick, U.P., 1919, (Ed.), *Sturtevant's edible plants of the world*. p 191 ; Hemphill, I, 2002, *Spice Notes*. Macmillan. p 115 ; Heywood, V.H., Brummitt, R.K., Culham, A., and Seberg, O. 2007, *Flowering Plant Families of the World*. Royal Botanical Gardens, Kew. p 47 ; Hibbert, M., 2002, *The Aussie Plant Finder 2002*, *Florilegium*. p 67 ; <http://nordicfoodlab.org/blog/2102/9/wild-edible-plants-an-overview> ; 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 94 ; Hu, Shiu-ying, 2005, *Food Plants of China*. The Chinese University Press. p 725 ; Irving, M., 2009, *The Forager Handbook, A Guide to the Edible Plants of Britain*. Ebury Press p 145 ; Jackes, D. A., *Edible Forest Gardens* ; Jardin, C., 1970, *List of Foods Used In Africa*, *FAO Nutrition Information Document Series* No 2. p 67 ; Jeambey, Z., et al, 2009, *Perceived health and medicinal properties of six species of wild edible plants in north-east Lebanon*. *Public Health Nutrition*: 12(10), 1902-1911 ; Kalle, R. & Soukand, R., 2012, *Historical ethnobotanical review of wild edible plants of Estonia (1770s-1960s)* *Acta Societatis Botanicorum Poloniae* 81(4):271-281 ; Kays, S. J., and Dias, J. C. S., 1995, *Common Names of Commercially Cultivated Vegetables of the World in 15 languages*. *Economic Botany*, Vol. 49, No. 2, pp. 115-152 ; Kiple, K.F. & Ornelas, K.C., (eds), 2000, *The Cambridge World History of Food*. CUP p 1753, 1840 ; Kizilarslan, C. & Ozhatay, N., 2012, *An ethnobotanical study of the useful and edible plants of İİzmit*. *Marmara Pharmaceutical Journal* 16: 134-140, 2012. ; Kybal, J., 1980, *Herbs and Spices, A Hamlyn Colour Guide*, Hamlyn Sydney p 72 ; Ladio, A., Lozada, M. & M. Weigandt, 2007, *Comparison of traditional wild plant knowledge between aboriginal communities inhabiting arid and forest environments in Patagonia, Argentina*. *Journal of Arid Environments* 69 (2007) 695-715 ; Lamp, C & Collet F., 1989, *Field Guide to Weeds in Australia*. Inkata Press. p 76 ; Lazarides, M. & Hince, B., 1993, *Handbook of Economic Plants of Australia*, CSIRO. p 60 ; Lim, T. K., 2015, *Edible Medicinal and Non Medicinal Plants*. Volume 9, *Modified Stems, Roots, Bulbs*. Springer p 24 ; Long, C., 2005, *Swaziland's Flora - siSwati names and Uses* <http://www.sntc.org.sz/flora/> ; Low, T., 1991, *Wild Herbs of Australia and New Zealand*. Angus & Robertson. p 30 ; Low, T., 1992, *Bush Tucker. Australia's Wild Food Harvest*. Angus & Robertson. p 26 ; Luczaj, L., 2012, *Ethnobotanical review of wild edible plants of Slovakia*. *Acta Societatis Botanicorum Poloniae* 81(4):245-255 ; Luczaj, L. et al, 2012, *Wild food plant use in 21st century Europe: the disappearance of old traditions and the search for new cuisines involving wild edibles*. *Acta Soc Bot Pol* 81(4):359-370 ; Luczaj et al, 2013, *Wild vegetable mixes sold in the markets of Dalmatia (southern Croatia)*. *Journal of Ethnobiology and Ethnomedicine*. 8:2 ; Luczaj, L. et al, 2013, *Wild food plants used in the villages of the Lake Vrana Nature Park (northern Dalmatia, Croatia)*. *Acta Societatis Botanicorum Poloniae*, 82(4): 275-281 ; Mabey, R., 1973, *Food for Free. A Guide to the edible wild plants of Britain*, Collins. p 71, 84 ; MacKinnon, A., et al, 2009, *Edible & Medicinal Plants of Canada*. Lone Pine. p 330 ; Martin, F.W. & Ruberte, R.M., 1979, *Edible Leaves of the Tropics*. Antillian College Press, Mayaguez, Puerto Rico. p 117, 184 ; Miguel, E., et al, 1989, *A checklist of the cultivated plants of Cuba*. *Kulturpflanze* 37. 1989, 211-357 ; Mir, M. Y., 2014, *Documentation and ethnobotanical survey of wild edible plants*

used by the tribals of Kupwara, J & K, India. *International Journal of Herbal Medicine*. 2(4): 11-18 ; Morley, B. & Everard, B., 1970, *Wild Flowers of the World*. Ebury press. Plate 22 ; Nassif, F., & Tanji, A., 2013, Gathered food plants in Morocco: The long forgotten species in *Ethnobotanical Research*. *Life Science Leaflets* 3:17-54 ; Nebel, S., Pieroni, A. & Heinrich, M., 2006, Ta cho`rta: Wild edible greens used in the Graecanic area in Calabria, Southern Italy. *Appetite* 47 (2006) 333-342 ; Ochse, J.J. et al, 1931, *Vegetables of the Dutch East Indies*. Asher reprint. p 125 ; Ozbucak, T. B., et al, 2007, Nutrition Content of Some Wild Edible Plants in the Central Black Sea Region of Turkey. *International Journal of Natural and Engineering Sciences* 1:11-13 ; Paczkowska, G. & Chapman, A.R., 2000, The Western Australian Flora. A Descriptive Catalogue. *Western Australian Herbarium*. p 159 ; PARMENTIER (As *Cichorium sylvestre*) ; Pieroni, A., 1999, Gathered wild food plants in the Upper Valley of the Serchio River (Garfagnana), Central Italy. *Economic Botany* 53(3) pp 327-341 ; Pieroni, A., et al, 2012, "We are Italians!": The Hybrid Ethnobotany of a Venetian Diaspora in Eastern Romania. *Human Ecology* 40:435-451 ; Pieroni, A. & Soukand, R., 2018, Forest as Stronghold of Local Ecological Practice: Currently Used Wild Food Plants in Polesia, Northern Ukraine. *Economic Botany*, XX(X) pp. 1-21 ; Plants for a Future database, The Field, Penpol, Lostwithiel, Cornwall, PL22 0NG, UK. <http://www.scs.leeds.ac.uk/pfaf/> ; Purseglove, J.W., 1968, *Tropical Crops Dicotyledons*, Longmans. p 53 ; Redzic, S. J., 2006, Wild Edible Plants and their Traditional Use in the Human Nutrition in Bosnia-Herzegovina. *Ecology of Food and Nutrition*, 45:189-232 ; Redzic, S., 2010, Use of Wild and Semi-Wild Edible Plants in Nutrition and Survival of People in 1430 Days of Siege of Sarajevo during the War in Bosnia and Herzegovina (1992-1995). *Coll. Antropol* 34 (2010) 2:551-570 ; Royal Botanic Gardens, Kew (1999). Survey of Economic Plants for Arid and Semi-Arid Lands (SEPASAL) database. Published on the Internet; <http://www.rbgekew.org.uk/ceb/sepasal/internet> [Accessed 11th April 2011] ; Sanchez-Mata, M. C., et al, 2010, Wild vegetables of the Mediterranean area as valuable sources of bioactive compounds. *Genet. Resour. Crop Evol.* 59:431-443 ; Sansanelli, S., et al, 2014, Wild food plants traditionall consumed in the area of Bologna (Emilia Romagna region, Italy). *Journal of Ethnobiology and Ethnomedicine* 10:69 ; Schneider, E., 2001, *Vegetables from Amaranth to Zucchini: The essential reference*. HarperCollins. p 85, 246, 517 ; Senkardes, I & Tuzlaci, E., 2016, Wild Edible Plants of Southern Part of Nevsehir in Turkey. *Marmara Pharmaceutical Journal* 20:34-43 ; Sher, H. et al, 2011, *Ethnobotanical and Economic Observations of Some Plant Resources from the Northern Parts of Pakistan*. *Ethnobotany research & Applications* 9:027-041 ; Simkova, K. et al, 2014, Ethnobotanical review of wild edible plants used in the Czech Republic. *Journal of Applied Botany and Food Quality* 88, 49-67 ; Singh, H.B., Arora R.K., 1978, *Wild edible Plants of India*. Indian Council of Agricultural Research, New Delhi. p 21 ; Skinner, G. & Brown, 1981, C., *Simply Living. A gatherer's guide to New Zealand's fields, forests and shores*. Reed. p 7 ; Smith, K., 1998. *Growing Uncommon Fruits and Vegetables*. New Holland. p 114, 116, 132 ; Smith, P.M., 1979, *Chicory*, in Simmonds, N.W., (ed), *Crop Plant Evolution*. Longmans. London. p 304 ; Sp. pl. 2:813. 1753 ; Stanley, T. D. & Ross, E. M., 1986, *Flora of south-eastern Queensland Volume 2*. Queensland Government p 574 ; Staples, G.W. and Herbst, D.R., 2005, *A tropical Garden Flora*. Bishop Museum Press, Honolulu, Hawaii. p 156 ; Stern, G., 1986, *Australian Weeds. A Source of Food and Medicine*. Harper & Row. p 47 ; Tardio, J., et al, 2006, Ethnobotanical review of wild edible plants in Spain. *Botanical J. Linnean Soc.* 152, 27-71 ; Tasmanian Herbarium Vascular Plants list p 6 ; Tronickova, E. & Krejcova, Z., 1987, *Ortaggi*, Istituto Geografico de Agostini, Cecoslovacchia. p 78 ; Upson, R., & Lewis R., 2014, *Updated Vascular Plant Checklist and Atlas for the Falkland Islands*. Falklands Conservation and Kew. ; Urgamal, M., Oyuntsetseg, B., Nyambayar, D. & Dulamsuren, Ch. 2014. *Conspectus of the vascular plants of Mongolia*. (Editors: Sanchir, Ch. & Jamsran, Ts.). Ulaanbaatar, Mongolia. Admon Press. 334pp. (p. 199-230). ; 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 Wyk, B., 2005, *Food Plants of the World. An illustrated guide*. Timber press. p 134 ; van Wyk, Be., & Gericke, N., 2007, *People's plants. A Guide to Useful Plants of Southern Africa*. Briza. p 102 ; *Wild Edible Plants in Lebanon*. Promoting dietary diversity in poor communities in Lebanon. <http://www.wildedibleplants.org/> ; www.chileflora.com ; www.ediblewildfood.com ; Zizka, G., 1991, *Flowering Plants of Easter Island*. *Palmarum Hortus Francofurtensis*