

Oxalis corniculata L., 1753

(Oxalide corniculée)

Identifiants : 22642/oxacor

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 : Rosidées ;**
- **Clade : Fabidées ;**
- **Ordre : Oxalidales ;**
- **Famille : Oxalidaceae ;**

- **Classification/taxinomie traditionnelle :**

- **Règne : Plantae ;**
- **Division : Magnoliophyta ;**
- **Classe : Magnoliopsida ;**
- **Ordre : Geraniales ;**
- **Famille : Oxalidaceae ;**
- **Genre : Oxalis ;**

- **Synonymes : Xanthoxalis rufa Small ;**

- **Synonymes français : oxalis corniculée, oxalis à fleurs jaunes ;**

- **Nom(s) anglais, local(aux) et/ou international(aux) : yellow wood-sorrel , Aamrul, Agritos, Almori, Amainor, Amarul, Ambiliti saga, Amboti sag, Ambushi, Ambuti, Amelda, Amili, Amlika, Amrul-sag, Anjati, Awoaduo, Azedinha, Bab'alat, Bhilmori, Bhinsarpati, Bodila-ba-thaba, Bolila ba litsoen, Calincing gunung, Chalmado, Chan-amilo, Changeritenga, Chari amilo, Chicha fuerte, Chua me, Chuka tripati, Coastal Oxalis, Creeping oxalis, Creeping wood sorrel, Culle, Daun asem, Detembo, Embul-embiliya, Embulpala, Emugereng, Gala, bsoska, Gansing, Gwaengibap, Hulichikkai, Hmo-chin, Kadiku, Kanyunya mbuzi, Keuchu keuchu, Khatta-mitha, Khattamitha, Khatti bhaji, Khatti-but, Khiakhna, Khungbai-an, Kidadaishi, Kiss punji, Kungi, Lewanai booti, Lunglubo, Macach,n de chanchos, Malori, Maqui ch, Me chua aut, Me dat, Melgissa, Moogwani, Muk-chyor, Mu ye, Paliakiri, Pe-de-pombo, Peeli, Phagiyup, Piri jojo, Pisa tengesi mekhai, Pooliaray, Procumbent yellow sorrel, Pulguita, Pulichappadi, Pulicharai, Pulichera, Pulichinta, Puli keerai, Puliyothearakerei, Puliyarai, Puliarel, Pulirarila, Pullachinta, Pullam purachi, Pulung sukhu, Pusinganju husuki, Rempi, Sang hobo, Semanggen, Semanggi gunung, Sengeri tenga, Siakthur, Singri, Sigri gakhwi, Songxiangga, Soru tengeshi, Suring, Tandi chatomarak, Tarookay, Tengeshi-tenga, Therwashka, Tipani, Tipatia, Tres-coracaes, Trevo, Tripati, Uppinasoppu, Vinagrillo, Vothung mekbpo, Vothung mekbob, Wild sorrel, Xian suan zai, Xocoyole,, Yensil, Zolaomil ;**



- **Note comestibilité : ****

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

Feuille (fraîches (cruies¹ ou cuites¹) ou séchées (aromatisantes¹), fleur¹ (décoratives¹), racine (dont pétioles, aromatisantes)¹ et fruit (aromatisants¹) comestibles.(1*)

Détails :

feuilles crues/cuites (ex. : comme potherbe) et/ou aromatisantes^{1(((dp*)(1)))}.

Les jeunes feuilles sont mâchées lorsqu'elles sont fraîches. Ils sont également marinés ou utilisés dans les chutney. Les feuilles sont aigres et peuvent être ajoutées aux salades. Ils peuvent être cuisinés comme potasse. Les feuilles peuvent être trempées dans de l'eau chaude pendant 10 minutes pour faire une boisson. Les fruits mûrs sont consommés frais.

ATTENTION: Comme la plante contient des oxalates, sa consommation prolongée peut réduire la capacité du corps à absorber le calcium. Il est préférable de la manger avec une source de calcium facilement disponible comme le lait de coco ou la crème

Partie testée : feuilles^{(((0(+x)) (traduction automatique)}
Original : Leaves^{(((0(+x)}

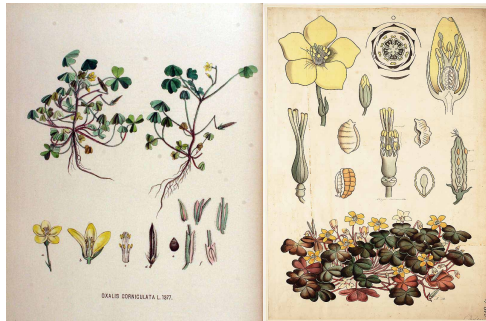
Taux d'humidité	Énergie (kj)	Énergie (kcal)	Protéines (g)	Pro-vitaminines A (µg)	Vitamines C (mg)	Fer (mg)	Zinc (mg)
85.5	188	45	5.1	60	98	5.2	0



(1*)la plante contient de l'acide oxalique qui est toxique : selon les proportions consommées et la personne, celui-ci peut endommager les reins si il est ingéré régulièrement pendant plusieurs mois.
Cependant, certains légumes, comme l'épinard ou la blette, en contiennent dans des proportions équivalentes ou supérieures sans que ceux-ci ne soient considérés comme dangereux ; de plus l'acide en question est soluble dans l'eau et peut donc être éliminé en changeant simplement l'eau de cuisson.
Il sera tout de même conseillé de ne pas en abuser.

- Note médicinale : **

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



De gauche à droite :

Par Kops, J., Flora Batava (1800-1934) Fl. Bat. vol. 18 (1889) t. 1377, via plantillustrations
Par Botanische wandplaten, via plantillustrations

- Autres infos :

dont infos de "FOOD PLANTS INTERNATIONAL" :

- Statut :

Les feuilles sont surtout consommées par les enfants. Ils ne sont consommés qu'en petites quantités. Il est vendu sur les marchés locaux en Chine^{(((0(+x)) (traduction automatique)}.

Original : The leaves are eaten especially by children. They are only eaten in small amounts. It is sold in local markets in China^{(((0(+x)}.

- Distribution :

Il peut pousser des endroits tropicaux aux endroits tempérés chauds. Au Népal, il pousse jusqu'à environ 2900 m d'altitude. Dans l'Himalaya indien, il pousse entre 1 300 et 2 200 m d'altitude. Il pousse dans les zones humides. Au Zimbabwe, il pousse entre 490 et 2 270 m d'altitude. Il pousse dans les zones humides. Il peut pousser dans des endroits chauds et arides. Il peut pousser dans des endroits arides. Herbier de Tasmanie. Au Yunnan. Au Sichuan^{(((0(+x)) (traduction automatique)}.

Original : It can grow from tropical to warm temperate places. In Nepal it grows up to about 2900 m altitude. In the Indian Himalayas it grows between 1,300-2,200 m above sea level. It grows in wetlands. In Zimbabwe it grows between 490-2,270 m above sea level. It grows in wetlands. It can grow in hot arid places. It can grow in arid places. Tasmania Herbarium. In Yunnan. In Sichuan^{(((0(+x)}.

- Localisation :

Afghanistan, Afrique, Samoa américaines, Angola, Argentine, Asie, Australie, Autriche, Açores, Bahamas, Bangladesh, Belgique, Bermudes, Bhoutan, Bolivie, Botswana, Brésil, Grande-Bretagne, Bulgarie, Burkina Faso, Burundi, Cameroun, Canada, îles Canaries , Cap-Vert, Afrique centrale, Amérique centrale, Chili, Chine, Colombie, Comores, République démocratique du Congo, Costa Rica, Côte d'Ivoire, Cuba, République tchèque, République dominicaine, Afrique de l'Est, Île de Pâques, Équateur, Égypte, Équatorial Guinée, Eswatini, Ethiopie, Europe, Fidji, Finlande, France, Géorgie, Allemagne, Ghana, Grèce, Guadeloupe, Guam, Guatemala, Guyane, Guyanes, Guyane, Haïti, Hawaii, Himalaya, Hongrie, Inde, Indochine, Indonésie, Iran, Irak, Irlande, Israël, Italie, Côte d'Ivoire, Jamaïque, Japon, Kenya, Kiribati, Corée, Laos, Liban, Lesotho, Libye, Madagascar, Malawi, Malaisie, Marquises, Maurice, Méditerranée, Mexique, Micronésie, Moldavie, Maroc, Mozambique, Myanmar, Namibie, Nauru, Népal, Pays-Bas, Nouvelle-Calédonie, Nouvelle-Zélande, Nigéria, Niue, île Norfolk, Afrique du Nord, Amérique du Nord, Inde du nord-est, Norvège, Inde du Nord-Ouest, Oman, Pacifique , Pakistan, Palau, Palestine, Panama, Papouasie-Nouvelle-Guinée, PNG, Paraguay, Pérou, Philippines, Pologne, Portugal, Porto Rico, Qatar, Réunion, Roumanie, Russie, Rwanda, Samoa, Sao Tomé-et-Principe, Arabie saoudite, Scandinavie, Asie du Sud-Est, Seychelles, Sierra Leone, Sikkim, Slovaquie, Socotra, îles Salomon, Somalie, Afrique du Sud, Afrique australe, Amérique du Sud, Espagne, Sri Lanka, Soudan, Suriname, Swaziland, Suède, Suisse, Syrie, Taïwan, Tanzanie, Tasmanie , Thaïlande, Tonga, Trinité-et-Tobago, Turquie, Ouganda, Ukraine, Uruguay, USA, Vanuatu, Venezuela, Vietnam, Afrique de l'Ouest, Antilles, Yémen, Yougoslavie, Zambie, Zimbabwe^{{{(0+x)}} (traduction automatique)}.

Original : Afghanistan, Africa, American Samoa, Angola, Argentina, Asia, Australia, Austria, Azores, Bahamas, Bangladesh, Belgium, Bermuda, Bhutan, Bolivia, Botswana, Brazil, Britain, Bulgaria, Burkina Faso, Burundi, Cameroon, Canada, Canary Islands, Cape Verde, Central Africa, Central America, Chile, China, Colombia, Comoros, Congo DR, Costa Rica, Côte d'Ivoire, Cuba, Czech Republic, Dominican Republic, East Africa, Easter Island, Ecuador, Egypt, Equatorial Guinea, Eswatini, Ethiopia, Europe, Fiji, Finland, France, Georgia, Germany, Ghana, Greece, Guadeloupe, Guam, Guatemala, Guiana, Guianas, Guyana, Haiti, Hawaii, Himalayas, Hungary, India, Indochina, Indonesia, Iran, Iraq, Ireland, Israel, Italy, Ivory Coast, Jamaica, Japan, Kenya, Kiribati, Korea, Laos, Lebanon, Lesotho, Libya, Madagascar, Malawi, Malaysia, Marquesas, Mauritius, Mediterranean, Mexico, Micronesia, Moldova, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Netherlands, New Caledonia, New Zealand, Nigeria, Niue, Norfolk Island, North Africa, North America, Northeastern India, Norway, NW India, Oman, Pacific, Pakistan, Palau, Palestine, Panama, Papua New Guinea, PNG, Paraguay, Peru, Philippines, Poland, Portugal, Puerto Rico, Qatar, Reunion, Romania, Russia, Rwanda, Samoa, Sao Tome and Principe, Saudi Arabia, Scandinavia, SE Asia, Seychelles, Sierra Leone, Sikkim, Slovakia, Socotra, Solomon Islands, Somalia, South Africa, Southern Africa, South America, Spain, Sri Lanka, Sudan, Suriname, Swaziland, Sweden, Switzerland, Syria, Taiwan, Tanzania, Tasmania, Thailand, Tonga, Trinidad & Tobago, Turkey, Uganda, Ukraine, Uruguay, USA, Vanuatu, Venezuela, Vietnam, West Africa, West Indies, Yemen, Yugoslavia, Zambia, Zimbabwe^{{{(0+x)}} (traduction automatique)}.

- Notes :

Il existe environ 500 espèces d'Oxalis. Il est riche en proVitamine A^{{{(0+x)}} (traduction automatique)}.

Original : There are about 500 Oxalis species. It is high in proVitamin A^{{{(0+x)}}.}

- Arôme et/ou texture : citron, acide et rafraîchissant1 ;

- Liens, sources et/ou références :

- ⁵"Plants For a Future" (en anglais) : https://pfaf.org/user/Plant.aspx?LatinName=Oxalis_corniculata ;

dont classification :

- "The Plant List" (en anglais) : www.theplantlist.org/tpl1.1/record/kew-2394644 ;

dont livres et bases de données : ¹Plantes sauvages comestibles (livre pages 38 et 39, par S.G. Fleischhauer, J. Guthmann et R. Spiegelberger) ;

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

Abbas, 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 ; Acharya K. P. and Acharya, R., 2010, Eating from the Wild: Indigenous knowledge on wild edible plants in Parroha VDC of Rupandehi District, Central Nepal. International Journal of Social Forestry. 3(1):28-48 ; Addis, G., Asfaw, Z & Woldu, Z., 2013, Ethnobotany of Wild and Semi-wild Edible Plants of Konso Ethnic Community, South Ethiopia. Ethnobotany Research and Applications. 11:121-141 ; Agea, J. G., et al 2011, Wild and Semi-wild Food Plants of Bunyoro-Kitara Kingdom of Uganda: etc. Environmental Research Journal 5(2) 74-86 ; Ahmad, K. & Pieroni, A., 2016, Folk knowledge of wild food plants among the tribal communities of Thakht-e-Sulaiman Hills, North-West Pakistan. Journal of Ethnobiology and Ethnomedicine, 12:17 ; Altschul, S.V.R., 1973, Drugs and Foods from Little-known Plants. Notes in Harvard University Herbaria. Harvard Univ. Press. Massachusetts. no. 1856 ; Ambasta, S.P. (Ed.), 2000, The

Useful Plants of India. CSIR India. p 418 ; Arinathan, V., et al, 2007, Wild edibles used by Palliyars of the western Ghats, Tamil Nadu. Indian Journal of Traditional Knowledge. 6(1) pp 163-168 ; Aryal, K. P., et al, 2018, Diversity and use of wild and non-cultivated edible plants in the Western Himalaya. Journal of Ethnobiology and Ethnomedicine (2018) 14:10 ; 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 (As author (A. Rich.) Munro) ; Bandyopadhyay, S., et al, 2012, A Census of Wild Edible Plants from Howrah District, West Bengal, India. Proceedings of UGC sponsored National Seminar 2012 ; Banerjee, A., et al, 2013, Ethnobotanical Documentation of Some Wild Edible Plants in Bankura District, West Bengal, India. The Journal of Ethnobiology and Traditional Medicine. Photon 120 (2013) 585-590 ; Baro, D., Baruah, S. and Borthukar, S. K. 2015, Documentation on wild vegetables of Baksa district, BTAD (Assam). Scholars Research Library. Archives of Applied Science Research, 2015, 7 (9):19-2 ; Beckstrom-Sternberg, Stephen M., and James A. Duke. "The Foodplant Database." [http://lifesciencesleaflets.ning.com](http://probe.nalusda.gov:8300/cgi-bin/browse/foodplantdb.(ACEDB version 4.0 - data version July 1994) ; Blamey, M and Grey-Wilson, C., 2005, Wild flowers of the Mediterranean. A & C Black London. p 111 ; Bodner, C. C. and Gereau, R. E., 1988, A Contribution to Bontoc Ethnobotany. Economic Botany, 43(2): 307-369 ; Bourret, D., 1981, Bonnes-Plantes de Nouvelle-Caledonie et des Loyaute. ORSTOM. p 79 ; Brown, W.H., 1920, Wild Food Plants of the Philippines. Bureau of Forestry Bulletin No. 21 Manila. p 74 (As <i>Oxalis repens</i>) ; Burkhill, H. M., 1985, The useful plants of west tropical Africa, Vol. 4. Kew. (As <i>Oxalis radicosa</i>) ; Burkhill, 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 1642 ; Cherikoff V. & Isaacs, J., The Bush Food Handbook. How to gather, grow, process and cook Australian Wild Foods. Ti Tree Press, Australia p 190 ; Chowdery, T., et al, 2014, Wild edible plants of Uttar Dinajpur District, West Bengal. Life Science Leaflets. 47:pp 20-36 <a href=) ; Chowdhury, A. & Das, A. P., 2014, Conservation through sustainable utilization of wetland leafy vegetables of Terai and Duars, West Bengal, India. International Journal of Advanced Life Sciences (IJALS), 7(4) p 657 ; Chowdhury, M. & Mukherjee, R., 2012, Wild Edible Plants Consumed by Local Communities of Maldah of West Bengal, India. Indian J.Sci.Res.3(2) : 163-170 ; Cooper, W. and Cooper, W., 2004, Fruits of the Australian Tropical Rainforest. Nokomis Editions, Victoria, Australia. p 381 (As *Oxalis radicosa*) ; Cribb, A.B. & J.W., 1976, Wild Food in Australia, Fontana. p 125 ; Cronin, L., 1989, The Concise Australian Flora. Reed. p 91 ; Crowe, A., 1997, A Field Guide to the Native Edible Plants of New Zealand. Penguin. p 92 ; Curtis, W.M., 1956, The Students Flora of Tasmania Vol 1 p 96 ; Dangol, D. R., 2002, Economic uses of forest plant resources in western Chitwan, Nepal. Banko Janakari, 12(2): 56-64 ; Deka, N. & Devi, N., 2015, Wild edible aquatic and marshland angiosperms of Baka district, BTC area, Assam, India. Asian J. Plant Sci. Res. 5(1):32-48 ; 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 ; Dhyani, S.K., & Sharma, R.V., 1987, Exploration of Socio-economic plant resources of Vyasi Valley in Tehri Garhwal. J. Econ. Tax. Bot. Vol. 9 No. 2 pp 299-310 ; Diaz-Betancourt, M., et al, 1999, Weeds as a future source for human consumption. Rev. Biol. Trop. 47(3):329-338 ; Dobriyal, M. J. R. & Dobriyal, R., 2014, Non Wood Forest Produce an Option for Ethnic Food and Nutritional Security in India. Int. J. of Usuf. Mngt. 15(1):17-37 ; Duke, J.A., 1992, Handbook of Edible Weeds. CRC Press. p 140 ; Dutta, U., 2012, Wild Vegetables collected by the local communities from the Churang reserve of BTD, Assam. International Journal of Science and Advanced Technology. Vol. 2(4) p 122 ; Ethnobotany of Karbis. Chapter 4 in p 84 ; Exell, A.W. et al, (Ed), 1963, Flora Zambesiaca Vol 2 Part 1 Crown Agents, London. p 151 ; Facciola, S., 1998, Cornucopia 2: a Source Book of Edible Plants. Kampong Publications, p 165 ; Flora of Australia Volume 49, Oceanic Islands 1, Australian Government Publishing Service, Canberra. (1994) p 255 ; Flora of Solomon Islands ; Flora of Pakistan. www.efloras.org ; Fowler, D. G., 2007, Zambian Plants: Their Vernacular Names and Uses. Kew. p 52 ; Fox, F. W. & Young, M. E. N., 1982, Food from the Veld. Delta Books. p 285 ; Franklin, J., Keppel, G., & Whistler, W., 2008, The vegetation and flora of Lakeba, Nayau and Aiwa Islands, Central Lau Group, Fiji. Micronesica 40(1/2): 169â€“225, 2008 ; GAMMIE, ; Gangwar, A. K. & Ramakrishnan, P. S., 1990, Ethnobotanical Notes on Some Tribes of Arunachal Pradesh, Northeastern India. Economic Botany, Vol. 44, No. 1 pp. 94-105 ; Ghimeray, A. K., Lamsal, K., et al, 2010, Wild edible angiospermic plants of the Illam Hills (Eastern Nepal) and their mode of use by local community. Korean J. Pl. Taxon. 40(1) ; Godfrey, J. et al, 2013, Harvesting, preparationand preservation of commonly consumed wild and semi-wild food plants in Bunyoro-Kitara Kingdom, Uganda. Int. J. Med. Arom. Plants. Vol.3 No.2 pp 262-282 ; Goode, P., 1989, Edible Plants of Uganda. FAO p 30 ; Grubben, G. J. H. and Denton, O. A. (eds), 2004, Plant Resources of Tropical Africa 2. Vegetables. PROTA, Wageningen, Netherlands. p 563 ; GUPTA, ; GUPTA & KANODIA, ; Hani Medicine of Xishuangbanna, 1999, p 55 ; Harkonen, M. & Vainio-Mattila, K., 1998, Some examples of Natural Products in the Eastern Arc Mountains. Journal of East African Natural History 87:265-278 ; Haslam, S., 2004, Noosa's Native Plants. Noosa Integrated Catchment Assn. Inc. p 31 ; Hedrick, U.P., 1919, (Ed.), Sturtevant's edible plants of the world. p 456 ; Henty, E.E., & Pritchard, G.S., 1973, Weeds of New Guinea and their control. Botany Bulletin No 7, Division of Botany, Lae, PNG. p 133 ; Henty, E.E., 1980, Harmful Plants in Papua New Guinea. Botany Bulletin No 12. Division Botany, Lae, Papua New Guinea. p 112, 113 ; Hossain, U. & Rahman, A., 2018, Study and quantitative analysis of wild vegetable floral diversity available in Barisal district, Bangladesh. Asian J. Med. Biol. Res. 2018, 4 (4), 362-371 ; 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 190 ; Hwang, H., et al, 2013, A Study on the Flora of 15 Islands in the Western Sea of Jeollanamdo Province, Korea. Journal of Asia-Pacific Biodiversity Vol. 6, No. 2 281-310 ; Hyde-Wyatt, B.H. & Morris D.I., 1975, Tasmanian Weed Handbook. Dept of Ag Tasmania. p 101 ; Irving, M., 2009, The Forager Handbook, A Guide to the Edible Plants of Britain. Ebury Press p 309 ; Jackes, B.R., 2001, Plants of the Tropics. Rainforest to Heath. An Identification Guide. James Cook University. p 71 ; Jackes, B.R., 2001, Plants of the Tropics. Rainforest to Heath. An Identification Guide. James Cook University. p 72 (As *Oxalis radicosa*) ; Jadhav, R., et al, 2015, Forest Foods of Northern Western Ghats: Mode of Consumption, Nutrition and Availability. Asian Agri-History Vol. 19, No. 4: 293-317 ; Jain et al, 2011, Dietary Use and Conservation Concern of Edible Wetland Plants at Indo-Burma Hotspot: A Case Study from Northeast India. Journal of Ethnobiology and Ethnomedicine 7:29 p 7 ; Kang, Y., et al, 2012, Wild food plants and wild edible fungi in two valleys on the Qinling Mountains (Shaanxi, central China) Journal of Ethnobiology and Ethnomedicine; 9:26 ; Kar, A., 2004, Common wild vegetables of Aka tribe of Arunachal Pradesh. Indian Journal of Traditional Knowledge 3(3) pp 305-313 ; Kar, A., et

al, 2013, *Wild Edible Plant Resources used by the Mizos of Mizoram, India*. Kathmandu University Journal of Science, Engineering and Technology. Vol. 9, No. 1, July, 2013, 106-126 ; Karthi, Sathy, & Salome, 2014, *Uncultivated Edible Greens from Small Millet Farms Tamil Nadu India*. IDRC ; Khan, M. & Hussain, S., 2014, *Diversity of wild edible plants and flowering phenology of district Poonch (J & K) in the northwest Himalaya*. Indian Journal of Sci, Res. 9(1): 032-038 ; Kim, H. & Song, M., 2013, *Ethnobotanical analysis for traditional knowledge of wild edible plants in North Jeolla Province (Korea)*. Genetic. Resour. Crop Evol. (2013) 60:1571-1585 ; Kinupp, V. F., 2007, *Plantas alimenticias nao-convencionais da regiao metropolitana de Porto Alegre, RS, Brazil* p 88 ; Lazarides, M. & Hince, B., 1993, *Handbook of Economic Plants of Australia*, CSIRO. p 179 (As *Oxalis radicosa*) ; Jardin, C., 1970, *List of Foods Used In Africa*, FAO Nutrition Information Document Series No 2.p 92 ; Lamp, C & Collet F., 1989, *Field Guide to Weeds in Australia*. Inkata Press. p 194 ; Latham, P & Mbuta, A., 2017, *Useful Plants of Central Province, Democratic Republic of Congo*. Volume 2. Salvation Army p 77 ; Lazarides, M. & Hince, B., 1993, *Handbook of Economic Plants of Australia*, CSIRO. p 178 ; Li, D. et al, 2017, *Ethnobotanical survey of herbal tea plants from the traditional markets in Chaoshan, China*. Journal of Ethnopharmacology. 205 (2017) 195-206 ; Lim, T. K., 2015, *Edible Medicinal and Non Medicinal Plants*. Volume 9, Modified Stems, Roots, Bulbs. Springer p 61 ; Liu, Yi-tao, & Long, Chun-Lin, 2002, *Studies on Edible Flowers Consumed by Ethnic Groups in Yunnan*. Acta Botanica Yunnanica. 24(1):41-56 ; 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 73 ; Low, T., 1991, *Wild Food Plants of Australia*. Australian Nature FieldGuide, Angus & Robertson. p 99 (Also as *Oxalis radicosa*) ; Lulekal, E., et al, 2011, *Wild edible plants in Ethiopia: a review on their potential to combat food insecurity*. Afrika Focus - Vol. 24, No 2. pp 71-121 ; MacKinnon, A., et al, 2009, *Edible & Medicinal Plants of Canada*. Lone Pine. p 223 ; Macmillan, H.F. (Revised Barlow, H.S., et al), 1991, *Tropical Planting and Gardening*. Sixth edition. Malayan Nature Society. Kuala Lumpur. p 357 ; Malezas Comestibles del Cono Sur, INTA, 2009, *Buernos Aires* ; Malaisse, F., 1997, *Se nourrir en floret claire africaine. Approche ecologique et nutritionnelle*. CTA., p 91. ; Maheshwari, J.K., & Singh, J.P., 1984, *Contribution to the Ethnobotany of Bhoxa Tribe of Bijnor and Pauri Garhwal Districts, U.P. J. Econ. Tax. Bot. Vol.5. No.2 pp 253-* ; Manandhar, N.P., 2002, *Plants and People of Nepal*. Timber Press. Portland, Oregon. p 344 ; Marandi, R. R. & Britto, S. J., 2015, *Medicinal Properties of Edible Weeds of Crop Fields and Wild plants Eaten by Oraon Tribals of Latehar District, Jharkhand*. International Journal of Life Science and Pharma Research. Vo. 5. (2) April 2015 ; Martin, F.W. & Ruberte, R.M., 1979, *Edible Leaves of the Tropics*. Antillian College Press, Mayaguez, Puerto Rico. p 99, 209 (Also as *Oxalis repens*) ; Medhi, P., Sarma, A and Borthakur, S. K., 2014, *Wild edible plants from the Dima Hasao district of Assam, India*. Pleione 8(1): 133-148 ; Mishra, N., et al, 2016, *Indigenous knowledge in utilization of wetland plants in Bhadrak district, Odisha, India*. Indian Journal of Natural Products and Resources. Vol. 7(1) pp. 82-89 ; Monsalud, M.R., Tongacan, A.L., Lopez, F.R., & Lagrimas, M.Q., 1966, *Edible Wild Plants in Philippine Forests*. Philippine Journal of Science. p 513 (As *Oxalis repens*) ; McMakin, P.D., 2000, *Flowering Plants of Thailand. A Field Guide*. White Lotus. p 100 ; Moerman, D. F., 2010, *Native American Ethnobotany*. Timber Press. p 373 ; Morley, B.D., & Toelken, H.R., (Eds), 1983, *Flowering Plants in Australia*. Rigby. p 209, 210 ; Mot So Rau Dai an Duoc O Vietnam. *Wild edible Vegetables. Ha Noi* 1994, p 196, p 194 (Also as *Oxalis repens*) ; Murtem, G. & Chaudhrey, P., 2016, *An ethnobotanical note on wild edible plants of Upper Eastern Himalaya, India*. Brazilian Journal of Biological Sciences, 2016, v. 3, no. 5, p. 63-81. ; Narayanan Ratheesh, M. K. et al, 2011, *Wild edible plants used by the Kattunaikka, Paniya and Kuruma tribes of Wayanad District, Kerala, India*. Journal of Medicinal Plants Research Vol. 5(15), pp. 3520-3529 ; Narzary, H., et al, 2013, *Wild Edible Vegetables Consumed by Bodo tribe of Kokrajhar District (Assam), North-East India*. Archives of Applied Science Research, 5(5): 182-190 ; Ochse, J. J. et al, 1931, *Vegetables of the Dutch East Indies*. Asher reprint. p 548 ; Ogle, B. M., et al, 2003, *Food, Feed or Medicine: The Multiple Functions of Edible Wild Plants in Vietnam*. Economic Botany 57(1): 103-117 ; Paczkowska, G. & Chapman, A.R., 2000, *The Western Australian Flora. A Descriptive Catalogue. Western Australian Herbarium*. p 415 ; Pagag, K. & Borthakur, S.K., 2012, *Wild edible wetland plants from Lakhimpur district of Assam, India*. Pleione 6(2): 322 - 327 ; Partha, P., 2014, *Ethnobotany of the Laleng (Patra) Community in Bangladesh*. Journal of Pharmacognosy and Phytochemistry. 2(6):173-184 ; Patiri, B. & Borah, A., 2007, *Wild Edible Plants of Assam*. Geethaki Publishers. p 19 ; Peekel, P.G., 1984, (Translation E.E.Henty), *Flora of the Bismarck Archipelago for Naturalists*, Division of Botany, Lae, PNG. p 265, 264 ; Pegu, R., et al, 2013, *Ethnobotanical study of Wild Edible Plants in Poba Reserved Forest, Assam, India*. Research Journal of Agriculture and Forestry Sciences 1(3):1-10 ; Peters, C. R., O'Brien, E. M., and Drummond, R.B., 1992, *Edible Wild plants of Sub-saharan Africa*. Kew. p 158 ; Pickering, H., & Roe, E., 2009, *Wild Flowers of the Victoria Falls Area*. Helen Pickering, London. p 89 ; Plants for a Future database, *The Field, Penpol, Lostwithiel, Cornwall, PL22 0NG, UK*. <http://www.scs.leeds.ac.uk/pfaf/> ; Plants of Haiti Smithsonian Institute <http://botany.si.edu/antilles/West Indies> ; PROSEA handbook Volume 13 Spices. p 278 ; Rajapaksha, U., 1998, *Traditional Food Plants in Sri Lanka*. HARTI, Sri Lanka. p 354 ; Radha, B., et al, 2013, *Wild Edible Plant Resources of the Lohba Range of Kedarnath Forest Division (KFD), Garhwal Himalaya, India*. Int. Res J. Biological Sci. Vol. 2 (11), 65-73 ; Rajkalkshmi, P. et al, 2001, *Total carotenoid and beta-carotene contents of forest green leafy vegetables consumed by tribals of south India*. Plant Foods for Human Nutrition 56:225-238 ; Ramachandran, V.S. and Nair, V.J., 1981, *Ethnobotanical studies in Cannanore District, Kerala State (India)*. J Econ. Tax. Bot. Vol 2 pp 65-72 ; Ramachandran, V. S., & Udhayavani, C., 2013, *Knowledge and uses of wild edible plants by Paniyas and Kurumbas of Western Nilgiris, Tamil Nadu*. Indian Journal of Natural Products and Resources. 4(4) December 2013, pp 412-418 ; Rashid, A., Anand, V.K. & Serwar, J., 2008, *Less Known Wild Plants Used by the Gujar Tribe of District Rajouri, Jammu and Kashmir State*. International Journal of Botany 4(2):219-244 ; Rasingam, L., 2012, *Ethnobotanical studies on the wild edible plants of Irula tribes of Pillur Valley, Coimbatore district, Tamil Nadu, India*. Asian Pacific Journal of Tropical Biomedicine. (2012) S1493-S1497 ; READ, ; Reddy, B. M., 2012, *Wild edible plants of Chandrapur district, Maharashtra, India*. Indian Journal of Natural Products and Resources. 3(1) pp 110-117 ; Reis, S. V. and Lipp, F. L., 1982, *New Plant Sources for Drugs and Foods from the New York Botanical Garden herbarium*. Harvard. p 142 ; Royal Botanic Gardens, Kew (1999). Survey of Economic Plants for Arid and Semi-Arid Lands (SEPASAL) database. Published on the Internet; <http://www.rbge.org.uk/ceb/sepasal/internet> [Accessed 5th May 2011] ; Saikia, M., 2015, *Wild edible vegetables consumed by Assamese people of Dhemaji District of Assam, NE India and their medicinal values*. Archives of Applied Science Research, 2015, 7 (5):102-109 ;

Sakar, A. & Das, A. P., 2018, *The traditional knowledge on edible wild leafy vegetables of Rabha Tribe in Duars of North Bengal: a potential reinforcement to food security*. Pleione 12(2): 275 - 281. 2018. ; Sarma, H., et al, 2010, *Updated Estimates of Wild Edible and Threatened Plants of Assam: A Meta-analysis*. International Journal of Botany 6(4): 414-423 ; Sasi, R. & Rajendran, A., 2012, *Diversity of Wild Fruits in Nilgiri Hills of the Southern Western Ghats - Ethnobotanical Aspects*. IJABPT, 3(1) p 82-87 ; Savita, et al, 2006, *Studies on wild edible plants of ethnic people in east Sikkim*. Asian J. of Bio Sci. (2006) Vol. 1 No. 2 : 117-125 ; SAXENA, ; Setiya, A. V., et al, 2016, *Exploration and documentation of some wild edible plants used by the aborigines from Gadchiroli District (M.S.) India*. International Advanced Research Journal in Science, Engineering and Technology. 3(7) ; Shah, S. K., 2014, *Dietary contribution of underutilized minor crops and indigenous plants collected from uncultivated lands and forests in Nepal*. in *Promotion of Underutilized Indigenous Food Resources for Food Security and Nutrition in Asia and Pacific*. FAO. Bangkok p 64 ; Sharma, P., et al, 2013, *Wild edibles of Murari Devi and surrounding areas in Mandi district of Himachal Pradesh, India*. International Journal of Biodiversity and Conservation. Vol. 5(9), pp. 580-592, September 2013 ; Sher, Z., Hussain, F., & Ibrar, M., 2014, *Traditional knowledge on plant resources of Ashezai and Salarzai Valleys, District Buner, Pakistan*. African Journal of Plant Science. Vol. 8(1), pp. 42-53, January 2014 ; SHORTT, ; Singh, B., et al, 2012, *Wild edible plants used by Garo tribes of Nokrek Biosphere Reserve in Meghalaya, India*. Indian Journal of Traditional Knowledge. 11(1) pp 166-171 ; Singh, H.B., Arora R.K., 1978, *Wild edible Plants of India*. Indian Council of Agricultural Research, New Delhi. p 32, 84 ; Sp. pl. 1:435. 1753 ; Srivastava, R. C., 2010, *Traditional knowledge of Nyishi (Daffla) tribe of Arunachal Pradesh*. Indian Journal of Traditional Knowledge. 9(1):26-37 ; Sukarya, D. G., (Ed.) 2013, *3,500 Plant Species of the Botanic Gardens of Indonesia*. LIPI p 1127 ; Tanaka, Y. & Van Ke, N., 2007, *Edible Wild Plants of Vietnam*. Orchid Press. p 108 ; Tareen, N. M., et al, 2016, *Ethnomedicinal Utilization of Wild Edible Vegetables in District Harnai of Balochistan Province - Pakistan*. Pakistan Journal of Botany 48(3): 1159-1171 ; Tasmanian Herbarium Vascular Plants list p 42 ; Tasmanian Herbarium Vascular Plants list p 43 (As *Oxalis radicosa*) ; Teron, R. & Borthakur, S. K., 2016, *Edible Medicines: An Exploration of Medicinal Plants in Dietary Practices of Karbi Tribal Population of Assam, Northeast India*. In Mondal, N. & Sen, J.(Ed.) *Nutrition and Health among tribal populations of India*. p 153 ; Terra, G.J.A., 1973, *Tropical Vegetables*. Communication 54e Royal Tropical Institute, Amsterdam, p 64 (Also as *Oxalis repens*) ; Thakur, D., et al, 2017, *Why they eat, what they eat: patterns of wild edible plants consumption in a tribal area of Western Himalaya*. Journal of Ethnobiology and Ethnomedicine (2017) 13:70 ; Thaman, R. R., 1987, *Plants of Kiribati: A listing and analysis of vernacular names*. Atoll Research Bulletin No. 296 ; Thapa, L. B., et al, 2014, *Wild Edible Plants used by endangered and Indigenous Raji Tribe in Western Nepal*. International Journal of Applied Sciences and Biotechnology. Vol 2(3):243-252 ; Tsering, J., et al, 2017, *Ethnobotanical appraisal on wild edible plants used by the Monpa community of Arunchal Pradesh*. Indian Journal of Traditional Knowledge. Vol 16(4), October 2017, pp 626-637 ; Vainio-Mattila, K., 2000, *Wild vegetables used by the Sambaa in the Usumbara Mountains, NE Tanzania*. Ann. Bot. Fennici 37:57-67 ; Vartak, V.D. and Kulkarni, D.K., 1987, *Monsoon wild leafy vegetables from hilly regions of Pune and neighbouring districts, Maharashtra state*. J. Econ. Tax. Bot. Vol. 11 No. 2 pp 331-335 ; Vernon, R., 1983, *Field Guide to Important Arable Weeds of Zambia*. Dept of Agriculture, Chilanga, Zambia. p 40 ; Wang, J. et al, 2013, *A Study on the Utilization of Wild Plants for Food in Liangshan Yi Autonomous Prefecture*. Plant Diversity and Resources. 35(4): 416-471 ; WATT, ; Williams, K.A.W., 1999, *Native Plants of Queensland Volume 4*. Keith A.W. Williams North Ipswich, Australia. p 294 ; Wujsiguleng, W., & Khasbagen. K., 2010, *An integrated assessment of wild vegetable resources in Inner Mongolian Autonomous Region, China*. Journal of Ethnobiology and Ethnomedicine 6:34 ; www.zimbabweflora.co.zw 2011 ; Xu, You-Kai, et al, 2004, *Wild Vegetable Resources and Market Survey in Xishuangbanna, Southwest China*. Economic Botany. 58(4): 647-667. ; Yamada, T., 1999, *A report of the Ethnobotany of the Nyindu in the Eastern part of the former Zaire*. African Study Monographs 20(1):1-72 ; Yuncker, T.G., 1959, *Plants of Tonga*, Bernice P. Bishop Museum, Hawaii, Bulletin 220. p 151 ; Zizka, G., 1991, *Flowering Plants of Easter Island*. Palmarum Hortus Francofurtensis