

Near-endemic in Libya

Reference:

Alteerah, M.A., El-Barasi, Y.M., Ali Alwerfally, A. (2021) Vegetation cover composition and seed bank study of beach sand dunes in Karkurah coastal area, east of Libya. Sustainability, Agri, Food and Environmental Research.

(<https://www.researchgate.net/profile/Yacoub-El-Barasi>)

(<https://www.researchgate.net/profile/Munay-Alteerah>)

Al-Traboulsi, M. & Alaib, M.A. (2021) A Survey of medicinal plants of Wadi Al-Kouf in Al-Jabal Al-Akhdar, Libya. NAT. CROAT, VOL. 30. No 2. (389-404), ZAGREB. December 31, 2021

(<https://hrcak.srce.hr/269442> / <https://hrcak.srce.hr/file/390805>)

Omar, N., El-Mghrbi, N.G., Rahil, R.O., Alaib, M.A., Alzerbi, A.K. (2021) Floristic Composition and Plant Diversity of Western Part of Wadi El-Enaghar, Libya. Species-22 (70), 2021. pp. (204-217).

(http://www.discoveryjournals.org/Species/current_issue/2021/v22/n70/index.htm)

(http://www.discoveryjournals.org/Species/current_issue/2021/v22/n70/A4.pdf)

Saaed, M.W.B., EL-Barasi, Y.M. & Rahil, R.O. (2021) An updated checklist and quantitative analysis of the Marmarica Plateau flora, in the north-eastern part of Libya. Phytotaxa 509 (1): 001–055.

(<https://www.mapress.com/j/pt/>)

(<https://www.biotaxa.org/Phytotaxa/article/view/phytotaxa.509.1.1>)

Abdul-Razzaq, A., M. & Saleh, S.M. (2020) Morphological Characterization of *Arum cyreniacum* Hruby in Al-Jabal Al-Akhdar region-Libya. Al-Mukhtar Journal of Science 35 (3) 246-254, 2020.

(<https://omu.edu.ly/journals/index.php/mjsc/article/view/297>)

Al-Amrouni, M.M., Al-Zarbi, A., Al-Aeb, M. A. (2020) Study of vegetation cover in Sidi Amohamed forest north of the city of Al-Abyar in the Al-Jabal Al-Akhdar. Libya. Journal of Quality Assurance for Scientific Research- The first issue- April-2020 (In Arabic).

(<https://lqac.org.ly/index.php/april2020/>)

(<https://lqac.org.ly/wp-content/uploads/2020/05/PDF-1.pdf>)

Al-Maqsabi, F. M. & Mahklouf, M. A. (2020) Vegetation covers in the Ain Mara region, Al-Jabal Al-Akhdar region - Libya. The Libyan Journal of Science (An International Journal): Volume 23, 2020.

(<http://libyanjournal.atspace.co.uk/>)

El-Ahmir, S.M., Mahklouf, M.H., Shanta, M.B., Abo -Jaafer, H.A. (2020) Floristic Study of Sedrores Mountains in Gharyan District - Libya. J. of Advanced Botany and Zoology. Volume 8 / Issue 1. ISSN: 2348 - 7313.

(<https://scienceq.org/floristic-study-of-sedrores-mountains-in-gharyan-district-libya.php>)

Mahklouf, M.H., Sherif, A.S., Betelmal, A.G.(2020) Floristic Study and Species Diversity of Msallata-Garaboulli Province in Libya. J. of Advanced Botany and Zoology Volume 7 / Issue 3 ISSN: 2348 – 7313

Journal homepage: <http://scienceq.org/Journals/JABZ.php>

(<https://scienceq.org/wp-content/uploads/2020/04/JABZV7I304.pdf>)

El-farse, M.H. (2019) Study of the vegetation of Wadi Om-El-Amaym in Al-Jabal Al-Akhdar region. Master Thesis- department of environmental science and engineering, Academy of post graduate studies, Benghazi, Libya. (In Arabic)

Saed, Z.H. S., Abohbell, H.A., Mahklouf, M. H. (2019) Floristic Analysis of the Family Asteraceae in Sabratha city- Libya. American Journal of Life Science Researches 2019; 7(1): 18-25 Published online January, 2019 (<http://www.diili.org/ojs-2.4.6/index.php/ajlsr/index>) ISSN: 2375-7485 (Print); ISSN: 2332-0206 (Online)
(<https://www.researchgate.net/publication/336903446> Original Paper Floristic Analysis of the Family Asteraceae in Sabratha city-Libya)

Mahklouf, M.H., Sherif, A.S., Betelmal, A. G. (2018) Floristic Study for Tarhuna-Libya. Hacettepe J. Biol. & Chem, 2018, 46 (3), 337-364.
(<http://www.hjbc.hacettepe.edu.tr/journal/volume-46/issue-3/floristic-study-for-tarhuna-libya/index.html>)

Ab-Aziza, F.B., El-Barasi, Y.M. and Rahil, R.O. (2017) Flora, Vegetation and Human Activities of Wadi Derna-El-Jabal. Research article I Botany I Version 1.
(<https://www.researchgate.net/publication/322222467> Flora Vegetation and Human Activities of Wadi Derna-El-Jabal)

Abusaief, H. M. A. (2017) Similarities between elevations in a rare species of some locations at Al- Jabal Al-Akhdar in Libya. International Journal of Environment ISSN 2077-4505. Volume: 06 Issue: 03 July-Sept. 2017, Page: 78-102.
(<http://www.curreweb.com/ije/ije/2017/78-102.pdf>)

Al-Aib, M.A., El- Sherif, M., Al-Hamed, R.I. (2017) Floristic and ecological investigation of Wadi Al-Agar in Al-Jabal Al-Akhdar, Libya, *Science & its applications* 5:1 (2017) 57-61
(<http://sc.uob.edu.ly/assets/uploads/pagedownloads/6fd00-122.pdf>).

Alzerbi, A.K. & Alaib, M.A.(2017) Study of Vegetation in Sedy Boras Region in Al-Jabal Al- Akhdar -Libya. Journal of Environmental Science and Engineering JESE, VOL. 1, No. 1, January 2017
(http://jese.uoa.edu.ly/JESE_V1N1/JESE_V1N1P11.pdf)
(<https://scholar.google.com/citations?user=qRpyMrYAAAAAJ&hl=en>)

Bahri, N.M. (2017) Identify, Limit and Determine the Vegetation Types of Wadi Ka'am Areas, Libya. Journal of Marine Sciences and Environmental Technologies -Volume (3) - Issue (2)
(<http://www.asmarya.edu.ly/journal2/wp-content/uploads/2018/04/JMSET06-3-1-20171.pdf>)

Aljarroushi, M.M. & Almedham, K. E. (2016) Geographical distribution and Life form of plants in Sassu Valley, Misurata area, Libya. Al-satil Vol. 10 No. 15 March 2016
(<http://al-satil.misuratau.edu.ly/wp-content/uploads/2016/09/E005.pdf>)

Al-Zerbi, A. K., Al-Borki, A. S., Al-Aib, M.A. (2016) Study of vegetation in Protected Al-Bedan southeast of Ajdabiya, Libya. Journal of Marine Sciences and Environmental Technologies-No. (2) Volume (2) December 2016. ISSN: 2413-5267(in Arabic)
(<http://www.asmarya.edu.ly/journal/wp-content/uploads/2017/05/JMSET01-2-2-2016-ilovepdf-compressed.pdf>)

Hegazy, A.; Kabiell, H.; AlRowaily, S.; Lovett-Doust, L. and AlBorki, A. (2016) Plant communities and reproductive phenology in mountainous regions of northern Libya. *Journal of Forestry Research*. July 2017, Volume 28, [Issue4](#), pp 741-761|

<https://www.semanticscholar.org/paper/Plant-communities-and-reproductive-phenology-in-of-Hegazy-Kabiel/597e35db1727e57100d199e0043c733f480a3e0e>

Raheel, O. M., El-Borasi, Y. M., El-Barrani, M. W., El-Hassi, S. (2016) Study of Flora and vegetation cover of the semi-desert area between Salouq and Al-Abyar-the first high of Jabal Al-Akhdar-Libya, Fourth Scientific Conference for Environment and Sustainable Development In dry and semi-arid areas. Ajdabia. Libya. (In Arabic)

https://www.researchgate.net/publication/318055059_drast_alflwra_walghata_alnbaty_ilmntq_t_alshbh_shrawyt_almmtdt_byn_mdynty_slwq_walabyar_balmstbt_alawly_baljbl_alakhdr

El-Rabiai, G.T. & Al tira, M. (2015) Checklist of the Flora of Wadi Haboon at Al Jabal Al Akhdar (Cyrenaica, Libya). International Journal of Pharmacy & Life Sciences 6(8-9): Aug-Sep, 2015:4661-4665] Coden (USA): IJPLCP ISSN: 0976-7126

<http://uob.edu.ly/assets/uploads/pagedownloads/27a3a-wadi-haboon.pdf>

Essokne, R.S. & Jury, S.L. (2015) Report on a visit to Gebel Akhdar (Cyrenaica, Libya). Fl. Medit. 25: 79-85-doi: 10.7320/FIMedit25.079-Version of Record published online on 30 December 2015.

http://www.herbmedit.org/flora/FL25_079-086.pdf

Al-Zarbi, A. K. & Al-Aaib, M A. (2014): Pastoral Vegetation in Wadi Al-Kuf in Al-Jabal Al-Akhdar Libya, Journal of Science and Human Studies. Issue 4-ISSN: 2312-4962 Benghazi University. (in Arabic)

<http://uob.edu.ly/pages/page/38/855>

El-Mokasabi, F M. (2014): Floristic Composition and Traditional Uses of Plant Species at Wadi Al-kuf, Al-Jabal Al-Akhdar, Libya. American-Eurasian J. Agric. & Environ.Sci.,14(8):685-697,2014,ISSN1818-769,IDOSIPublications,2014DOI:10.5829/idosi.aejaes.2014.14.08.12375.

<https://pdfs.semanticscholar.org/441b/23b83960f007044aca94e26f5c6b170fe102.pdf>

Abusaief, H. M. A. (2013) Life forms and rangeland for many habitats of Jarjar oma in Al-Jabal Al- Akhdar on Mediterranean Sea. Journal of American Science 2013;9(5)

http://www.jofamericanscience.org/journals/am-sci/am0905/029_17747am0905_236_249.pdf

Abusaief, H. M. A. and Dakhil, A. H. (2013) The floristic composition of Rocky habitat of Al Mansora in Al-Jabal Al-Akhdar- Libya. New York Science Journal 2013;6 (5).

https://www.researchgate.net/publication/303314479_The_floristic_composition_of_Rocky_habitat_of_Al_Mansora_in_Al- Jabal_Al- Akhdar- Libya

Al-Masalati, N. A. A. (2013) Plant diversity across the altitudes of the Msallata National Park Reserve Mountains. Master Thesis. Botany Department-College of Science-University of Benghazi-Libya. (In Arabic)

Mohamed, F.J. (2013) A Taxonomic Study of Wadis Flora South of Mizda at the intersections with Mizda-Sebha Highway. Master Thesis. Department of Botany-Faculty of Science-Sebha University. Libya. (In Arabic)

Hegazyi, A.K., Boulos, L., Kabiel, H.F. and Sharashy, O.S. (2011) Vegetaion and species altitudinal distribution in Al-Jabal Al-Akhdar landscape, Libya. *Pak. J. Bot.*, 43(4): 1885-1898.

https://www.researchgate.net/profile/Hanan_Kabiel/publication/249011161_Vegetation_and_species_altitudinal_distribution_in_Al-Jabal_Al-Akhdar_landscape_Libya/links/58171d7c08ae90acb24128b9.pdf

El-Rabiai, G.T., Al tira, F.M., Lamloom, S.H. (2010) Preliminary Checklist for the Flora of Wadi El Ghattara in Libya. Garyounis University Press Journal of Science and Its Applications Vol. 4, No. 1, pp 39-47, December 2010.

(<http://sc.uob.edu.ly/assets/uploads/pagedownloads/5c3e5-39-47.pdf>)

El-Darier, S.M. & El-Mogaspi, F.M. (2009) Ethno botany and Relative Importance of Some Endemic Plant Species at El-Jabal El-Akhdar Region (Libya). World Journal of Agricultural Sciences 5 (3): 353-360, 2009 ISSN 1817-3047, IDOSI Publications, 2009

(<https://pdfs.semanticscholar.org/7aa3/ce1b3ae8f1623a783af8c2841991308b4ea5.pdf>)

Barrani, M. W. (2008) A study of environmental degradation factors in the semi-desert Dafna region-Libya. Master Thesis-Department of Science and environmental engineering-Postgraduate Academy Benghazi branch. (In Arabic)

Bashir, S. (2008) Taxonomic study of plant species in Maslata Nature Reserve. Master Thesis. Department of Biology-Faculty of Arts and Sciences-Al-Mirqab University. Al-Khums. Libya. (In Arabic)

El-Eifor, L. A. (2008) Taxonomic study of the vegetation properties of Sabratha city Master Thesis. Department of Botany, Faculty of Science, Al-Zawiya University, Libya. (In Arabic)

Abd Al-lkhaleq, Y. M. (2007) Vegetation Coverage of El-Bakur Highlands in Al-Jabal Al-Akhdar. Master Thesis, Department of Botany, Faculty of Science, Garyounis University, Libya. (in Arabic)

Baayo, Kh. A. (2008): Floristic composition and Phytochorological Analysis of Misratah area, Libya, Assiut Univ.J. of Botany 37(2), P-P. 33-78 (2008)

Nawras, A. M. B. (2007) A study of the vegetation cover in the Wadi (Valley) Stowah region. Master Thesis. Botany Department-Faculty of Science-Garyounis University-Libya. (In Arabic).

Al-Dana, S. M. M. (2006) Taxonomic study of wild flower plants in some areas of Misrata. Master Thesis, Department of Botany, Faculty of Science, Misurata University (7 October previously) Misurata, Libya. (In Arabic)

Al-shif, N.N.M.(2005) Taxonomic Study of Wadi Kaam Plants and their medical uses. Master Thesis, Department of Biology-Faculty of Arts and Sciences-Al-Mirqab University. Al-Khums. Libya. (In Arabic)

Le Houerou HN. 2004. Plant diversity in Marmarica (Libya and Egypt). A catalogue of the vascular plants reported with their biology, distribution, frequency, usage, economic potential, habitat, and main ecological features, with an extensive bibliography. *Candollea*. 59:259–308.

Al-Sodany, Y. M., Shehata, M. N. & Shaltout, K. H. (2003): Vegetation along an elevation gradient in Al-Jabal Al-Akhdar, Libya. *ecologia mediterranea*, tome 29, fascicule 2, 2003, p. 125-138

(https://ecologia-mediterranea.univ-avignon.fr/wp-content/uploads/sites/25/2017/07/Ecologia_mediterranea_2003-29_2_02.pdf)

El-Barasi, Y. M., El-Sherif, I. M. & Gawhari, A. M. H.(2003) Checklist and analysis of the flora and vegetation of Wadi Zaza at Al-Jabal AI Akhdar (Cyrenaica, Libya). -*Bocconea* 16(2): 1091-1105. 2003. - ISSN 1120-4060.

(<http://www.herbmedit.org/bocconea/16-1091.pdf>)

El-Shaary MS. (2002) The Natural Vegetation in Marmarica plateau (North-eastern Libya). First ed. Tobruk (Libya): Published by the local Authority. (In Arabic)

Al-Hamadi R.I.(1999) Floristic and ecological study of wadi Al-Agar, Master Thesis, Botany Department, Faculty of Science, Botany Department-Faculty of Science-Garyounis University, Benghazi, Libya. (In Arabic)

Jafri, S. M. H. & El-Gadi, A. (1986) Flora of Libya, Vol. 122 (Myrtaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1985) Flora of Libya, Vol. 118 (Lamiaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1984) Flora of Libya, Vol. 145 (Poaceae) Department of Botany, El Faateh University Tripoli, Libya.

Qaiser, M. and A. El-Gadi, 1984. A critical analysis of the flora of Libya. Libyan Science Journal, Libya, 13: 31-40.

Jafri, S. M. H & El-Gadi, A. (1985) Flora of Libya, Vol. 117 (Apiaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1983) Flora of Libya, Vol. 107 (Asteraceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1982) Flora of Libya, Vol. 88 (Scrophulariaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1979) Flora of Libya, Vol. 68 (Boraginaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1979) Flora of Libya, Vol. 65 (Rubiaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1978) Flora of Libya, Vol. 59 (Caryophyllaceae) Department of Botany, El Faateh University Tripoli, Libya

Jafri, S. M. H. & El-Gadi, A. (1978) Flora of Libya, Vol. 57. (Liliaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H & El-Gadi, A. (1977) Flora of Libya, Vol. 41 (Araceae) Department of Botany, El Faateh University Tripoli, Libya.

Ali, S.I. & Jafri, S. M. H. (1977) Flora of Libya, Vol. 23 (Brassicaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1977) Flora of Libya, Vol. 49 (Campanulaceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1977) Flora of Libya, Vol. 37 (Illecebraceae) Department of Botany, El Faateh University Tripoli, Libya.

Jafri, S. M. H. & El-Gadi, A. (1977) Flora of Libya, Vol. 46 (Valerianaceae) Department of Botany, El Faateh University Tripoli, Libya.

Pampanini, R. (1930): *Prodromo della Flora Cirenaica*. Ministero delle Colonie (Tipografia Valbonesi), Forlì, 577 pp. [In Italian] <https://bibdigital.rjb.csic.es/idurl/1/14218>