Volume : 06 | Issue : 03 | July-Sept. | 2017

Pages: 511-539



Survey of endangered plants and description the seeds in some sites at Al-Jabal Al-Akhdar of Libva

¹Abusaief, H. M. A. and ²Alwishish F. M.

¹Agronomy Department, Fac. Agric., Omar Al-Mukhtar Univ.,Libya

²Botany Department, Fac. Sci., Omar Al-Mukhtar Univ., Libya

Received: 27 April 2017 / Accepted: 02 July 2017 / Publication Date: 27 July 2017

ABSTRACT

Consider inventory of endangered plants and the collection of accurate data it around, the important things that are considered indispensable in order to conserve plant wildlife in general. Having been in the study of endangered plants set in some of the Al- Jabal Al- Akhdar areas, depending on the information taxonomic and environmental available, review various and the results of botanical surveys of species and field studies, as well as guided by the standards adopted by the International Union for Conservation of Nature (IUCN) and that judgment assesses vegetation type it is threatened, and it includes life forms, frequency and density, endemic, areas where the distributed species, and the number of endangered species. There are 27 rare species of flowering plants represented by 25 genera, 20 families and 16 orders. In only endemic taxa two of rare species were *Teucrium apollinis* (Maire&Weiller.) and *Sedum bracteatum* (Viv., Fi.) found one species extinct in Shahat old city follows a family Amaryllidaceae to *Narcissus tazetta* (L.) while, in Shahat old city four families are critically endangered belong to Ephedraceae such as *Ephedra alata* (Decne.,) Apiaceae such as *Foeniculm vulgar* (Mill. Fennel,), Lauraceae family content two species *Laurus azorica* (Seub.Franco) and *Laurus nobilis* (L.) another family Lamiaceae such as *Salvia fruticosa*(Mill.) in Belgara elevation 536 m. and later disappeared from the site.

Key words: Taxonomic, Rare species, Endangered plants

Introduction

It found five important plant areas in Libya and has been chosen important plant areas, which represents the coastline, mountains and desert region, with a focus on Al- Jabal Al- Akhdar, which is one of the largest important plant areas in Cyrenaica, which contain 80% of Libya's plants and are considered exceptional center of endemism (Al-Jabal Al-Akhdar south project, 2005 and Rodford *et al.*, 2011). Vegetation and forests declined from 500,000 ha ago 20 years to 180,000 ha due to forest fires and indiscriminate construction. Rare plants may be rare, in part, because they are more susceptible to damage by predispersal insect seed predators than widespread congeneric species; thus, seed predation may be an important determinant of plant rarity (Combs *et al.*, 2013). The botanical garden of the university of valencia collected 195 lots of seeds of the most characteristic plants of high mountain habitats for storage in a germplasm bank (Murphy, 2008). The possibility of exchanging information about species plants among the people and compile a database of information for the seeds to be a legacy for future generations.

Evaluate the population structure of twelve endangered species in Al-Jabal Al-Akhdar such as *Laurus nobilis* L.and *Thymus capitatus* L. (Mosallam *et al.*, 2017). Management plans should pay particular attention to the role of large and rare plants in human-dominated regions as their disappearance could disrupt forest succession to a climax state (Trolliet *et al.*, 2016). Composition and color of seed are characteristics that can play an important part in seed dispersion and predation, a structure seeds that can protect the seed from drying and predation (Camacho, 1994). The growing public concern about endangered plants is well founded. It is estimated that there are between 235,000 (Raven *et al.*, 1986) and 380,000 (IUCN, 2010) species of vascular plants in the world today; two-thirds of these species are found in the tropics (Raven *et al.*, 1986). The World Conservation Union (17; 18) currently lists 42,490 species (13.8% of the world's flora) as threatened, and 8903 species of

plants (2.9% of the world's flora) as endangered. Threatened plants are found among 363 plant families in 294 countries. The U.S. 645 endangered species and 151 threatened species of flowering plants in the United States (U.S.) as of 7 October 2010. Unfortunately, many of the woody species face a wide array of threats, The Global Tree Seed Bank Project, is an important step in preserving the unique genetic resources (Kikodze, 2016). Because of the vulnerability plant species in Al- Jabal Al-Akhdar to degradation as a result of the negative vegetation practices and the loss of many of the important species and the scarcity of studies on rare species.

The main objective of the present work:

- 1- Identify and classify rare species to the study of fifteen spaced sites of the Al- Jabal Al- Akhdar.
- 2- Determination rare species of number in sites and number of sites which appears the species and compared to local and global previous studies.
- 3- The use of morphological traits to describe the seeds.

The Study Area

Location Description

The study area is located in the Mediterranean Sea Coast of Libya between latitude 32° 35′ 52.84 ″ N and longitude 21° 28 ′ 22 ″ E (Wikipedia, 2016).

Compilation of rare species of fifteen different natural sites of the Al- Jabal Al-Akhdar–Libya during seasons spring, summer, autumn and winter of 2014 to 2017 small letters is shown in Fig. 1.



Fig. 1: Study sites of Al- Jabal Al- Akhdar area located in the Mediterranean region of Libya (by Google earth).

General Geology

Stratigraphy and surface geology of the exposed rocks in Al Jabal Al Akhdar area consist mainly of marine carbonate sedimentary units ranging in age from late Cretaceous to late Miocene. The tectonic and Structure geology of Al Jabal Al Akhdar regions represents the only mildly folded and faulted domal mountain chain in northern Libya. Unlike Libyan regions belonging to the Sahara

platform, this mountain chain is an isolated large area of high ground occupying much of Northern Cyrenaica (Hamad, 2012).

Soil

The lime content of the sedimentary limestone of the area dissolves on weathering. The residue is a strongly calcareous clay, silty clay, clay loam or silty clay loam, which forms most important and common soil parent materials. Another important soil forming material is nummulitic limestone. Soils derived from these marly and chalky limestones contain high amounts of clay and CaCo₃ occupy minor areas (Hubert, 1964). As limestone soils, loamy to clay texture is dominant (Jahn *et al.*, 1989). In fact one of the most important physical properties of these soils is their clayey texture. In general, the soils of the Al Jabal Al Akhdar are developed on a highly calcareous parent material. They are shallow with Terra Rossa (ferrosiallitic red soil) predominant (Ben-Mahmood and Al-Jindeel, 1984).

Material and Methods

Data Collection

Rare species

Rare species study was undertaken during the period from 2014 to 2017 of all seasons were collected of some location in Al- Jabal Al-Akhdar of Libya (Figure 1).

Area each site not less than 1 km². The plant species of Al- Jabal Al-Akhdar were scored for the parameters of the rare species, according to IUCN 2001; Sapir *et al.*, 2003; FAO, 2006; Nikoli and Topi, 2005 and Milovi and Miti, 2012.

Least Concern (LC) 0.5%–0.1% of the area (11- 3 sites), Vulnerable (VU) 0.1%–0.05% of the area (3-2 sites), Endangered (EN) 0.05%–0.01% of the area (2-1 sites), Critically Endangered (CR) 0.01% of the area (< 1 sites), Extinct (EX) 0.005% of the area, the species disappeared late in the sites. The presence of species in one site compared to the other 15 sites, and frequency and density of species in the squares studied.

Density (m⁻²) = (number of individuals ÷ area sampled), Frequency (plant/m²) = (number of sampled quadrates in which a species occurs ÷ total number of quadrates in the stand) according to (Abusaief, 2010).

Standing Vegetation

Conducted reconnaissance flights for three years to see rare species plants endangered and Experience germination in Al- Jabal Al-Akhdar region, was selection of sites based on elevation from sea level such as Slonta, SidiAlhamri (1), Ashnaishn, SidiAlhamri (2), Wadiralles (1), Habun (AinAlshallala), Shahat old city (AtharShahat) Cyrene, Balghara (1), Wadiralles (2), Balghara (2), Satiea, Al mansoura, Gandafora, Maibra and Alhamama (JabalAlosaita) fifteen elevations of 232 to 828 meters.

Sample collection

The floristic categories and chorology of species recorded in the study area were made with their characteristic distribution terms, the plant life forms of the species were identified according to Jafri and El-Gadi, 1977-1993 and Boulos (1999, 2000, 2002 and 2005) and class, order, family, scientific name, bloomingtime, describe the life-forms present and endemic taxa were determined. All of the measurements were counted and scored within the $50 \times 25 \text{ m}^2$ area for species trees and shrubs to survey the rare species quadrants were randomly selected within the $6 \times 4 \text{ m}^2$ for species forbs and grass (Krebs, 1985). The plants observed within these quadrants were counted and determined to species.

Experiment planning

Running mean method was used which includes throwing two points, then the average density of a rare species then take a third point, and calculates the average the same species density then take fourth point and calculates the average account and so on until we note that throwing extra points does not affect influence noticeable on the mean when the number placed points be enough to express the plant community, which dominated this species, named method point- Centered Quarter Methods (Andronov and Chinarova, 2014).

Describe the seed

Examine the seeds with power zoom a using Microscope Olympus (SZX16) (Murphy, 2008)

Statistical analysis

To analyze the data, we used a mixed model analysis of variance (ANOVA) and a generalized linear mixed model (GLMM) with binomial error to accommodate the hierarchical design. The GLMM looked at the main fixed effects of sites and characteristics, significant effects were compared using LSD test. Use the cluster design for the analysis of the variance between the sites to see the contrast the sites and precipitation rate at the level of significant ≤ 0.05 . The similarity coefficient between all sites and for different species within the same sites (Rohlf, 1993).

Results and Discussion

Fifteen sites were studied from different area of Al - Jabal Al - Akhdar –Libya. Not all sites contain rare species despit the availability of other wild species, whereas six sites were not found rare species were Gandafora, Ashnaishn, Satiea, Alhamama (JabalAlosaita), Wadirels (1) and Sidi Alhamri (2). The sites differed in the distribution and number of rare species.

After the survey of the plants species in sites and applied density and frequency and criteria of scarcity, where we get from the main list of 115 species were 27 species rare at site study.

A. Botanical composition of Rare species

Scientific classification were of all rare species were followed kingdom plantae and division Tracheophyta, Tables (1 - 9) shown the floristic analysis Class, order, family, scientific name, local name, blooming time and life forms of the recorded survey and classification for each rare species in some sites of Al- Jabal Al- Akhdar in 2014, 2015, 2016 and 2017 to March month. Figure 2 - 10 shows photos of rare plants, flower and seeds of each species in its environment. Rare plant species 28 species belong to 26 genera, 20 families and 16 orders. All rare plant species were Plant Kingdome, Division: Spermatophytes, Sub-Division Angiosperms except Ephedra alata Decne. was Division: Gnetophyta, Sub-Division Gymnosperms (Sherif and El-Taife, 1986; APG, 2003). In Mibra site were found two species rare species Globularia alypum (L.) and Smilax aspera (L.) are in accordance with Khlifi et al., 2011 the genus Globularia consists of plants which are dwarf shrubs, chamaephytes (Table 1 and Fig. 3), common in the Mediterranean regions, Europe and North Africa (Tunisia, Morocco, Libya and Algeria). The hydromethanolic extract of Globularia alypum (L.) could thus be considered as a source of potential antioxidants. Also, in Mibra Smilax aspera L.this plant is found in previous studies in the book of Mediterranean plants (Rodford et al, 2011) and Flora of Libya, not found in Flora of Egypt. Smilax is a genus of about 300–350 species, found in the tropics and subtropics worldwide, found in Kew World Checklist, 2012 of Selected Plant Families.

Narcissus tazetta well-known species occurs from the Atlantic side of Portugal, thence around the Mediterranean on both European and African shores to China and Japan. Flowering occurs from late December to March (Meyer, 1961). Endemic taxa oneof rare species Capparis spinosa (Subsp. Orientalis) (El-Darier and El-Mogaspi, 2009). In flora of Libya only endemic taxa tow of rare species were Teucrium apollinis (Maire&Weiller.) and Sedum bracteatum (Viv., Fi). Constructing red

numbers for setting conservation priorities of endangered plant species: Israeli flora were found a rare species is defined when present in 0.5% of the area or less, among rare species *Potentilla reptans* L., *Veronica anagalloides* Guss. *Myrtus communis* L.(Mersin) (Sapir *et al.*, 2003). Nawash *et al.*, 2014 that *Salvia fruticosa* Mill was Blooming time in April, while, *Foeniculm vulgar* Millwas during February, March and April from the Mediterranean Forest in Northern Jordan, Mentioned Taifuor and El-Oqlah, 2014 that *Salvia fruticosa* regionally extinct and threatened to *Foeniculm vulgar* (Mill.). Consensus flowering date and seed set are in accordance with the Lebanese study to *Salvia fruticosa* Mill begins with at the woody base parts during early spring with the development of the tender shoots. Flowering is initiated during March-April. After which the plant shifts to slow growth without a secondary blooming wave under Mediterranean climate until the first significant rains of the autumn where the vegetative growth reaccelerate again. Seed set during May-June, this seasonality allows for one main harvest (GEF-UNDP-LARI, 2013).

B. Description the seeds

The seeds of the twenty-seven plants were described and focus on the seeds that were not described in the mentioned references, 13 seeds were first described these seeds are: *Bupleurum gerardi* All., *Fumaria capreolata* L., *Globularia alypum* L., *Lonicera nummularifolia* Jaub., *Ptilostemon gnaphaloides* (Cyr.) Sojak,Novit., *Rubus sanctus* Schreber, *Salvia fruticosa* (Mill.),*Sedum bracteatum* (Viv., Fi.), *Sedum rubens* L., *Serratula cichoraceae* L., *Smilax aspera* (L.), *Thymus capitatus* L. Hoffm. & Link and *Valerianella muricata* (Stiven ex M.Bieb.) W. Loudon.

Globularia alypum L. the seeds scurfy size 2-3 x 1 mm and covered with hirsute from the front. color is brown to pale black, callous, shaped ligule. Date of flowering: Blooming time April and date seeds was May.

Smilax aspera L., two seeds within each fruit each seed is surrounded by a transparent air bag, the color is brown pale and shiny, size 4-5 x 3 mm (0.5cm), spherical to circular, smooth, the fruit is red shiny and black when rip (Table 1 and Fig. 2).

Table 1: Class, Order, Family, Scientific name, Local name, Blooming time and Life forms in Mibra site.

No.	Order	Eamily	Family Scientific name Local		y Scientific name		Blooming	Life
INO.	. Order Family Scientific flame		Scientific fiame	name	time	forms		
1	Lamiales	PlantaginaceaeGlobulariaceae	Globulariaalypum L.	Zerreiga	April –May	Ch., <15- 25 cm high, Per., dwarf shrub		
2	Liliales	SmilacaceaeLiliaceae	Smilax aspera L.	Rough	January or June- December	Ph., Per., climbing shrub		

Globulariaalypum L.species follow class dicotyledone, while Smilax aspera L. class monocotyledone. Ph = Phanerophytes, Ch = Chamaephytes, H = Hemicryptophytes, Th = Therophytes, Hy = Hydrophytes, G = Geophytes. Per. = Perennial, Ann. = Annual.



(10x)X0.75 mm = 7.5

Globularia alypum L.



Smilax aspera L.

(10x)Xo.75mm =

Fig. 2:Shows plants and seeds of Globulariaalypum L. and Smilax aspera L.

Description seeds *Salvia fruticosa* (Mill.), the seed hispid thickness, green-colored, longitudinal black dark and shaped from circular to elliptical, and the seed hispid thickness, smooth of $3-4 \times 2$ mm.

Table 2:Order, Scientific name, Local name, Blooming time and Life forms in Belgara 1 site.

No.	Order	Scientific name	Local name	Blooming time	Life forms
1	Lamiales	Salvia fruticosa (Mill.)	Shai	11 April or May	Ch., dwarf shrub, Per.,



Salvia fruticosa Mill.

(10x) X 0.75 mm = 7.5 mm

Fig. 3: Shows plants and seeds of Salvia fruticosa Mill.

Description the seeds $Serratula\ cichoraceae\ (L.)$ seeds tapering of 11-12 x 1.4 mm and its beginning hirtellous.

The seeds are longitudinal, narrow striped, the seeds are covered with hair and the upper part is smooth or pappus, seed is slightly arcuate

Lonicera numularifolia (Jaub.) The fruit consists of two lobes each of which has a hole in the top, is covered with thick hair, each lobe has a seed and seeds of different sizes, its shape is like a money bag, ovate or semi-circular, colour brownish pale and the seed is polygonal, seeds 3-4 x 1.4 mm color brown and ribbed, seeds 11 x 1.1 mm white hirsute.

 $Valerianella\ muricata\ (Stiven\ ex\ M.Bieb.)\ W.\ Loudon,:$ The seeds are found inside a nail-like capsule, the color is castaneous and within it is a single soft "skinned seed", their color is pistachios, seeds small $0.09\text{-}1\ x\ 0.4\ mm\ size\ colorecastaneous.$

Thymus capitatus L. Hoffm. & Link: The seeds are found inside a capsule covered with wrappers containing more than 6 seeds, shiny pink spots or punctate, smooth, rounded, brownish, size 0.65-1mm. (Table 3 and Fig. 4).

Table 3: Class, Order, Family, Scientific name, Local name, Blooming time and Life forms in Belgara 2 site.

No.	Order	Family	Scientific name	Local name	Blooming	Life forms
					time	
1	Asterales	Asteraceae	Serratula cichoraceaeL.		16 May	Ch., Per.,
					or 1 May	forbs
2	Dipsacales	Caprifoliaceae	Lonicera nummularifoliaJaub.	Jummet	16 May	Ph., Per.,
				Fata		tree
3	Dipsacales	Valerianaceae	Valerianella muricata(Stiven		11 April	Th., Ann.,
			ex M.Bieb.) W.Loudon			forbs
4	Lamiales	Lamiaceae	Thymus capitatusL. Hoffm. &	Zaatar	17 May	Ch., Per.,
			Link			shrub

Species follow class dicotyledone.



(10x) X 0.75 m m = 7.5

Serratula cichoraceae (L.) DC. ssp. mucronata (



Lonicera nummularifolia Jaub.

(10x) X 0.75 mm = 7.5



Valerianella muricata (Stiven & M.Bieb) W. Loudon.



(10x) X 0.75 mm = 7.5 mm

Thymus capitatus L.Hoff. & Link.

Fig. 4: Shows plants and seeds of *Serratula cichoraceae* (L.,) *Lonicera nummularifolia*(Jaub.,) *Valerianella muricata* (Stiven ex M.Bieb. .W. Loudon) and *Thymus capitatus*(L. Hoffm. & Link.)

Description the seeds *Putoria calabrica* (L. f.) DC: small seeds thin black and ribbed, smooth, membranous testa, size 1 -1 mm. Seed c. 5 x 1 mm, narrowly oblong, with brownish, membranous testa (Jafri and El-Gadi, 1979). Number of seeds 1-2 seeds often (Blamey and Grey-Wilson, 2015).

Table 4:Class, Order, Family, Scientific name, Local name, Blooming time and Life forms in Al Mansoura site.

No	Order	Family	Scientific name	Local	Blooming	Life forms
				name	time/ Date	
					seeds	
1	Gentianales	Rubiacea	Putoria calabrica (L. f.) DC.		17 May	Ch., Per.,
						shrub
2	Lamiales	Lamiaceae	Thymus capitatus L. Hoffm. & Link	Zaatar	May	Ch., Per.,
						shrub

Species follow class dicotyledone.



Fig. 5: Shows plants and seeds of *Putoria calabrica* (L. f.) DC.

Description the seeds Anagyris foetida L.: Its seeds are black purplish with a black navel surrounded by a white aura, reniform, a large size of 0.5-1 x 0.25 cm located inside a pod with 2-6 seeds. Pods 8-14 x 1.2-2 cm, broadly linear, pendulous straight to arcuate, tapering at both end, acuminate, usually undulate at margin, glabrous, brownish; seeds 2-6 reniform, compressed, violet (Jafri and El-Gadi, 1980). Pod stalked, pendent, 100-200 mm long, hairless, somewhat constricted between the seeds (Blamey and Grey-Wilson, 2015).

 $\it Myrtus\ communis\ L.$ (Mersin) seeds very small 0.2 x 0.1 mm castaneous or creamy colour, light weight.

The seeds are found inside a black capsule, its crown shape, and is the seeds numerous, reniform. Seeds reniform, 2.5-3 mm long, glossy, pale-brown or whitish, minutely rugulose (Jafri and El-Gadi, 1986).

Fumaria capreolata L. The glabrate rounded capsule is olive green seeds 1.5-2 x 1 mm size one seed is dark brown colour, shape from circular to oval. The upper side of the seed has a prominent trailing outside and the base has a navel.

Rubus sanctus Schreber.: The seeds are numerous, the shape of the cluster, colour is green, then red, and finally black, covered with a thin crust, and inside each lobe one seed, is light brown, the seeds have many wrinkles and cavities, size seeds 2.5-3 x 1.7 mm, 1-seeded carpels, each developing into a fleshy drupelet (Boulos, 1999).

Table5: Class, Order, Family, Scientific name, Local name, Blooming time and Life forms in Habun site.

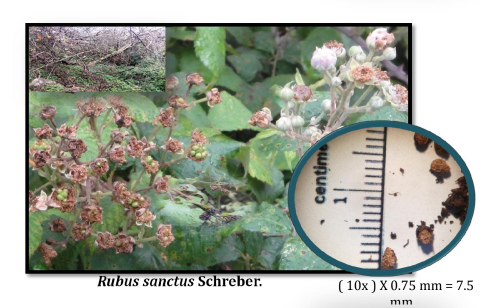
No.	Order	Family	Scientific name	Local name	Blooming	Life forms
					time	
1	Fabales	Fabaceae	Anagyrisfoetida L.	Kharroub El-	2 - 4	Ph., Per.,
				Klab		shrub
2	Liliales	Smilacaceae/	Smilax aspera L.	Rough	8 -12	Ph., Per.,
		Liliaceae				climbing
						shrub
3	Myrtales	Myrtaceae	Myrtuscommunis	Mersin	10 - 12	Ph., Per., tree
			L.(Mersin)			
4	Ranunculales	Fumariaceae	Fumariacapreolata L.	Sfinari El-	12 April	Th., Ann.,
		Papaveraceae	•	Hamer	-	forbs
5	Rosales	Rosaceae	Rubus sanctus Schreber	Tout Shouki	13-24	Ph., Per.,
					December	shrub

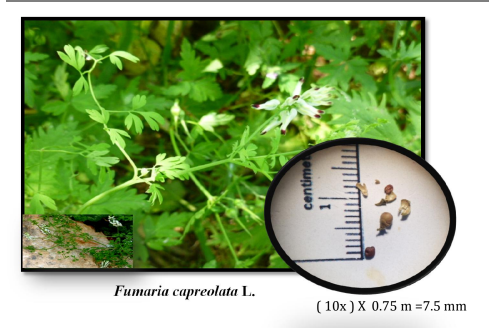
Species follow, class dicotyledone, except Smilax aspera (L.) class monocotyledone.



Anaavris foetida L.







Description the seeds

Teucrium apollinis Maire et Weiller: We did not get seeds for this species and as stated in the reference it is rare fruit and thus get rare seeds, fruiting rarely (Jafri and EL-Gadi, 1985).

Sedum rubens L.: Seeds are very small and numerous, seeds 0.7-0.9 x 0.2 mm, glabrous, brownish, shiny, the seed has longitudinal lines, oval, the top is a little pointed, also, blooming time 11 April and date of appearance of the seed 16 May.

Fig. 6: Shows plants and seeds of *Anagyris foetida* L., *Myrtus communis* L. (Mersin), *Fumaria capreolata* L and *Rubus sanctus* Schreber.

Table 6:Class, Order, Family, Scientific name, Local name, Blooming time and Life forms in wadirels 2 site.

	Order	Family	Scientific name	Local name	Blooming	Life forms
					time	
1	Lamiales	Lamiaceae	Teucrium apollinisMaire		16 May	Ch., Per.,
			et Weiller			shrub
2	Lamiales	Lamiaceae	Thymus capitatus L.	Zaatar	17 May	Ch., Per.,
			Hoffm. & Link			shrub
3	Saxifragales	Crassulaceae	Sedum rubens L.		11 April or	Th., Ann.,
					16 May	forbs

Species follow class dicotyledone



Teucrium apollinis Maire & Weiller.



Sedum rubens L.

Fig. 7: Shows plants and seeds of *Teucrium apollinis*(Maire et Weiller) and *Sedum rubens* (L.).

Description seeds *Allium ampeloprasum* L.: Reproduction by separation of bulbs and seeds. The bulblets are the color of sugar to yellow shiny, capsule ovoid or subglobose, size 4-5mm. Seed production and by vegetative means since its bulbs produce many small bulblets (Boulos, 2005).

Lonicera nummularifolia (Jaub.): The fruit consists of two lobes each of which has a hole in the top, is covered with thick hair, each lobe has a seed and seeds of different sizes, its shape is like a money bag, ovate or semi-circular, seeds semi-circular, polygonal size seeds 3-5 x 1.5 mm, brownish pale. Lonicera nummularifolia (Jaub.) blooming time 1 May and date of appearance of the seed 16 May.

Helianthemum Spp.: Genus classified, the species not classified. The seeds are numerous inside a yellow capsule with thick hair on the base and the shape of the seed is a triangle whose base is wide from the bottom and a small extra is emerging from it. The top is slightly pointed, transparent and has corners, size 0.05- 0.07mm. Capsules ovoid, 3-valved, usually mony seeded (Jafri and El-Gadi, 1977). Capsule, 3-valved; seeds small, angular; endosperm copious (Boulos, 2000).

Table 7: Class, Order, Family, Scientific name, Local name, Blooming time and Life forms in Sidi Alhamri (1) site.

	Order	Family	Scientific name	Local name	Blooming	Life
					time	forms
1	Asparagales/Liliales	Alliaceae/	Allium ampeloprasum L.		26 April	Per.,
		Amaryllidaceae			_	Grass
						G.,
2	Dipsacales	Capriofolaceae	LoniceranummularifoliaJaub.	Jummet	1 May or	Ph.,
				Fata	16 May	Per.,
						tree
3	Malvales	Cistaceae	Helianthemum Spp.		1 May	Ch.,
					-	Per.,
						shrub

Species follow, class dicotyledone, but Allium ampeloprasum class monocotyledone.



Allium ampeloprasum L.

(10x) X 0.75 m m = 7.5



Lonicera nummularifolia Jaub. (10x) X 0.75 mm = 7.5 mm



Helianthemum ssp.

Description the seeds: *Sedum ebracteatum* (Viv.): Seeds are very small and numerous, color light brown, glabrous, end thin, size 0.74 x 0.15 mm,end thin. Blooming time 29 March and date of appearance of the seed 3 August.

Fig. 8: Shows plants and seeds of *Allium ampeloprasum* L., *Lonicera nummularifolia* Jaub. and *Helianthemum Spp.*

Table 8: Class, Order, Family, Scientific name, Local name, Blooming time and Life forms in Slonta site.

No.	Order	Family	Scientific name	Local	Blooming	Life forms
				name	time	
1	Saxifragales	Crassulaceae	Sedum ebracteatumViv.		29 March or 3 August	Ch., Per., forbs

Species follow, class dicotyledone

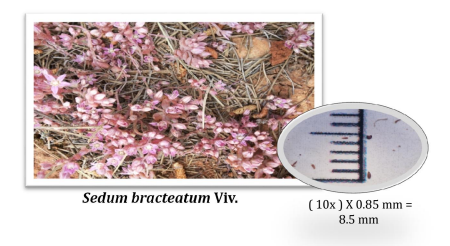


Fig. 9: Shows plants and seeds of *Sedum ebracteatum*Viv.

Description the seeds Fig.10 *Foeniculm vulgar* (Mill. Fennel) the color of the seed is olive green, pale or brown, oblong or longitudinal, glabrous, septate, drawn edges, size 4-5 mm. Fruit oblong-ovoid 4-6 x 2-3 mm. Pale-greenish or brownish, glabrous; mericarps with 5, prominent obtusely carinate ribs (Jafri and El-Gadi, 1985). Umbels yellow, flattish, sweet-tasting (Blamey Marjorie and Grey-Wilson, 2015).

Bupleurum gerardi All: The fruit is fragmented, the seed unit of this fruit, glabrous, seeds rectangular 1-1.3 x 0.4 mm color dark brown it color is latency and finish is orange, septate to lines.

Narcissus tazetta (L.) Seeds reproduce with bulbs and seeds. Due to the lack of plant presence or absence in the studied area and not follow the stages of his life accurately, we did not get the seeds. Seeds subglobular, black (Jafri and El-Gadi, 1978). Capsule oblong-trigonous, rugulose; seeds, irregularly angular, rugulose, black (Boulos, 2005).

Ptilostemon gnaphaloides (Cyr.) Sojak, Novit.: The seeds airplane, a light seeds 3-4.5 x 2 mm end of hirtellous, while, seeds glabrous, cuneate or infundibular or oval shape, the lower ruminate it's color is brown and the upper comose, it's color is white.

Capparis spinosa Linn.Ssp.orientalis (Duh.) var. orientalis.: Size 2.2-3 x 2 mm the seed is kidney, light orange - light brown- dark brown, glabrous with more than 20 seeds found inside the capsule hanging from the stem, reniform. Fruit gynophores many seeded (Ali and Jafri, 1977). Fruit pyriform; seeds numerous (Boulos, 1999). Fruit large and berry-like, green or yellowish (Blamey and Grey-Wilson, 2015).

Ephedra alata (Decne.): Color seed is from yellow to ligh brown, oval, toroise, husky, and seed size from 1.5-2 x 0.8 mm yellowish bracts, with membranous and wavy, wing-like margin, seeds ovoid, acuminate (Sherif and El Taiffe, 1986). Female cones 2-seeded, bract with broad scarious margins at maturity (Boulos, 1999).

Veronica anagallis Aquatica L.: The seeds very small 0.3-0.5 x 0.2 mm size and are numerous found inside a circular capsule, color dark brown, glabrous. Seeds many somewhat oblong 0.5-1 x 0.4-0.5 mm (Jafri and El-Gadi, 1982). Seeds compressed, yellowish-brown (Boulos, 2002). Capsules rounded to elliptical, slightly notched, hairless (Blamey and Grey-Wilson, 2015).

Laurus azorica (Seub.) Franco: The fruit is semi-circular and its color is yellow to brown and has a hold in inside two seeds. Out spurious fruit. In this type of laurel, the plant was collected at all

stages of its growth. However, despite numerous attempts, we did not obtain the seed, the reason is that the tree had branches that were very high on the ground about 1.5 meter, we found single-sex "male". The plant has the characteristic of polygamous.

Laurus nobilis (L.): Seeds were not obtained. Fruit ovoid 10-15 mm, black when ripe (Jafri and El-Gadi, 1977). Fruit an oval berry black when ripe (Blamey and Grey-Wilson, 2015). There is an important note about the laurel, it seems to thrive well in Gebel Akhdar area, while Keith (l.c.) considered it to be extinct from our area (Jafri and El-Gadi, 1977).

Laurus nobilis (L.) and Laurus azorica (Seub.) Franco of the rare species in Al- Jabal Al-Akhdar The approach of some species of extinction in Al- Jabal Al-Akhdar (ACSAD, 1984; Al Zany, 1996 and Al-Jabal Al-Akhdar south project, 2005).

Potentilla reptans L.: Seeds of 1-1.5 x 0.65 mm size andkidney smooth glabrous, fruit achen, contains one seed, color olive green shiny or oleaginous, oval, go out of one of its sides ligule.

Table 9: Class, Order, Family, Scientific name, Local name, Blooming time and Life forms in Shahat old city (Cyrene) site.

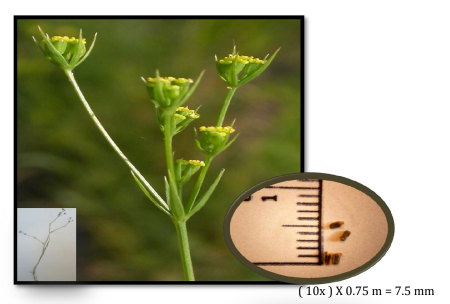
	(Cyrene) site		a : .:a			7.10
No.	Order	Family	Scientific name	Local	Blooming	Life
				name	time	forms
1					24	Н.,
	Apiales	Apiaceae	Foeniculm vulgar Mill. Fennel	Shamar	September	Per.,
		ripiaceae		Silainai	or 7	forbs
					February	
2	Apiales					Th.,
	ripidies	Apiaceae	Bupleurum gerardi All.			Ann.,
						herb
3	Asparagales				7	G.,
	Asparagaics	Amaryllidaceae	Narcissus tazetta (L.)	Nargis	February	Per.,
						grass
4					30 May or	Ch.,
	Asterales	Asteraceae	Ptilostemongnaphaloides (Cyr.)		7	Per.,
	Asterates	Asiciaccac	Sojak,Novit.		February	dwarf
						shrub
5	Capparales/		CapparisspinosaLinn.Ssp.orient		30 May or	Ph.,
	Brassicales	Capparaceae	alis(Duh.) var. orientalis.	Kabbar	11 July	Per.,
	Diassicales		uiis(Duii.) var. orientatis.			shrub
6	Enhadrator		Ephedra alataDecne.		February	Ch.,
	Ephedrales	Ephedraceae	Epneara aiaiaDeche.	Alendi	or 19	Per.,
					January	shrub
7	Lamiales	Scrophulariacea			2 -3 or 28	Ну.,
	Laimaies	e Scrophulariacea	Veronica anagallis Aquatica L.		April	Per.,
		e				forbs
8	Laurales			Ghar-	12 April	Ph.,
	Lauraics	Lauraceae	Laurusazorica(Seub.) Franco	Rand	or 7 – 11	Per.,
				ixanu		tree
9	Laurales			Ghar-	7	Ph.,
	Lauraics	Lauraceae	Laurusnobilis L.	Rand	February	Per.,
				Kanu		tree
10					6-11/7	Н.,
	Rosales	Rosaceae	Potentillareptans L.		February	Per.,
		Rosaceae			and 30	forbs
					May	
11					13	Ph.,
	Dogalas	Dagaaca	RubussanctusSchreber.	Tout	December	Per.,
	Rosales	Rosaceae	Kubussancius Schreber.	Shouki	or 3	shrub
					August	

All rare plant species were plant kingdome, Division: Spermatophytes, Sub-Division Angiosperms except Ephedra alata(Decne.) was Division: Gnetophyta Sub-DivisionGymnosperms, species follow, class dicotyledone, except Narcissus tazetta (L.) class monocotyledone, and Ephedra alataGnetopsida.



Foeniculm vulgar Mill. Fennel.

(10x) X 0.85 mm = 8.5 mm



Bupleurum gerardi Boiss & Sprunner.







Narcissus tazetta L.

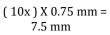


 ${\it Ptilostemon\ gnaphaloides\ (Cyr.)\ Sojak, Novit.}$

(10X) X 0.75 m m= 7.5 mm



orientalis.





Ephedra alata Decne.

(10x) X 1.25 mm = 12.5 mm





(10x) X 0.85 mm = 8.5 mm

Veronica anagallis Aquatica L.



Laurus azorica (Seub.)Franco.



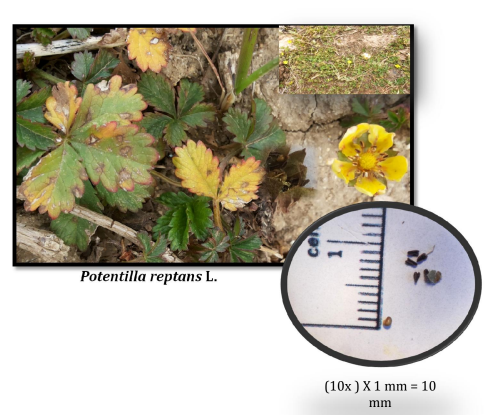


Fig. 10: Shows plant and seed of Foeniculm vulgar Mill. Fennel, Bupleurum gerardi All., Narcissus tazetta (L.), Ptilostemon gnaphaloides (Cyr.) Sojak, Novit., Capparis spinosa Linn. Ssp. orientalis (Duh.) var. orientalis., Ephedra alata Decne., Veronica anagallis Aquatica (L.), Laurus azorica (Seub.) Franco, Laurus nobilis (L.) and Potentilla reptans (L.).

Plant density and frequency

Results in Table (10 - 17) represent the plant density and frequency in some sites in Al- Jabal Al Akhdar, plant density had minimum value in some species considered rare species plants, plant density 0.00041 plant/m2 and frequency 0.01 plant also frequency exit the species in 15 sites.

Table 10: Density and Frequency of plant species recorded in Slonta site.

	Scientific name	St1	St 2	St 3	to 100 St	Density m ⁻²	Frequency
1	(L.) <i>Helichrysum stoechas</i> DumCourset	1	-	•	-	0.00041	0.01
2	Ballota psedo-dictamnus L.Benth	3	-	-	-	0.00125	0.03
3	Sedum ebracteatum Viv. Fi.	6	-	-	-	0.0025	0.06

St. = Stand

Table 11: Density and Frequency of plant species recorded in Sidi Alhamri site.

No.	Scientific name	St	St 2	St 3	to 100	Density	Frequency
		1			St	m ⁻²	
1	Thapsia garganica Lag.	2	-	-	-	0.00083	0.02
2	Tragopogon porrifolius L.	1	-	-	-	0.00041	0.01
3	Lonicera nummularifolia Jaub. & Spach.	1	2	-	-	0.00125	0.03
4	Lonicera etrusca Santi.	1	-	-	-	0.00041	0.01
5	Arbutus pavarii Pamp.	1	1	1	-	0.00125	0.03
6	Polygala aschersoniana Chodat	1	-	-	-	0.00041	0.01
7	Rubia tenuifolia L.	2	-	-	-	0.00083	0.02
8	Parentucellia latifolia (L.) Caruel	1	-	-	-	0.00041	0.01
9	Prasium majus L.	1	-	-	-	0.00041	0.01
10	Allium ampeloprasum L.	1	-	-	-	0.00041	0.01
11	Linum strictum L. var. spicatum Pers	3	-	-	-	0.00125	0.03
12	Fumana thymifolia L. Spach	1	-	-	-	0.00041	0.01
13	Helianthemum spp.	4	-	-	-	0.00166	0.04
14	Clematis cirrhosa L.	1	-	-	-	0.00041	0.01
15	Rhamnus alaternus Sub Sps. Pendulus	1	-	-	-	0.00041	0.01

Table 12: Density and Frequency of plant species recorded in Habun site.

No.	Scientific name	St1	St 2	St 3	to 100	Density	Frequency
					St	m ⁻²	
1	Arum cyrenaicum	3	-	-	-	0.00125	0.03
2	Apiam nodiflorum	1	-	-	-	0.00041	0.01
3	Smyrnium olusatrum (L.)	1	1			0.00083	0.02
4	Phagnalon rupestre L. Dc.	1	-	-	-	0.00041	0.01
5	Centranthus calcitrapae (L.) Dufresne	1	-	-	-	0.00041	0.01
6	Arbutus pavarii Pamp.	1	-	-	-	0.00041	0.01
7	Anagyris foetida L. ,Sp.	1	-	-	-	0.00041	0.01
8	Olea europaea var. oleaster (Hoffmg.	1	1	-	-	0.00083	0.02
	& Link) Dc.						
9	Phillyrea latifolia L.	1	1			0.00083	0.02
10	Asparagus aphyllus L.	1	-	-	-	0.00041	0.01

11	Smilax aspera L. Sp.	1	-	-	-	0.00041	0.01
12	Myrtus communis L.(Mersin)	1	1	-	-	0.00083	0.02
13	Clematis cirrhosa L.	2	1	-	-	0.00125	0.03
14	Fumaria capreolata L.	3	-	-	-	0.00125	0.03
15	Rubus sanctus Schreber	1	-	-	-	0.00041	0.01

Table 13: Density and Frequency of plant species recorded in wadi rels site.

No.	Scientific name	St 1	St 2	St3	to 100 St	Density	Frequency
						m ⁻²	
1	Scaligera cretica Mill	1	-	-	-	0.00041	0.01
2	Phagnalon rupestre L. Dc.	1	-	-	-	0.00041	0.01
3	Tordylium apulum L.	1	-	-	-	0.00041	0.01
4	Teucrium barbeyanum Aschers	1	-	-	-	0.00041	0.01
5	Teucrium apollinis Maire et Weiller	1	-	-	-	0.00041	0.01
6	Thymus capitatus L. Hoffm. & Link	1	-	-	-	0.00041	0.01
7	Parentucellia latifolia (L.) Caruel	1	-	-	-	0.00041	0.01
8	Sedum rubens L.	1	_	_	-	0.00041	0.01

Table 14: Density and Frequency of plant species recorded in Shahat old city (Cyrene) site.

No.	Scientific name	St 1	St2	St 3	to 100 St	Density m ⁻²	Frequency
1	Arum cyrenaicum	1	-	-	-	0.00041	0.01
2	Bupleurum gerardi All.	1	-	-	-	0.00041	0.01
3	Foeniculm vulgar Mill. Fennel	1	1	-	-	0.00083	0.02
4	Smyrnium olusatrum (L.)	2	_	-	-	0.00083	0.02
5	Narcissus tazetta L.	1	_	-	-	0.00041	0.01
6	Rumela cyrenaica Beguinot	1	_	-	_	0.00041	0.01
7	Echinops cyrenaicus Durand	4	_	-	-	0.00166	0.04
8	Ptilostemon gnaphaloides Cyr.	1	-	-	-	0.00041	0.01
9	Capparis spinosa L. var. krugeriana	2	_	-	-	0.00083	0.02
	(Pamp.) Gafri						
10	Cyperus longus L.	1	1	-	-	0.00083	0.02
11	Lonicera nummularifolia Jaub. &	1	_	-	-	0.00041	0.01
	Spach.						
12	Centranthus calcitrapae (L.)	2	-	-	-	0.00083	0.02
	Dufresne						
13	Ephedra alata Decne.	1	-	-	-	0.00041	0.01
14	Ballota psedo-dictamnus L.Benth	1	5	1	-	0.00291	0.07
15	Origanum cyrenaicum Beg. et	1	1	-	-	0.00083	0.02
	Vaccari						
16	Prasium majus L.	1	-	-	-	0.00041	0.01
17	Veronica anagallis Aquatica L., Sp.	1	1	1	_	0.00125	0.03
18	Laurus azorica (Seub.) Franco	1	-	-	-	0.00041	0.01
19	Laurus nobilis L.	1	1	-	-	0.00083	0.02
20	Euphorbia charasis L.	2	1	-	_	0.00125	0.03
21	Platycladus orientalis	2	_	-	-	0.00083	0.02

	Biota orientalis (L.) Endl						
22	Pinus halepensis Mill	1	-	-	-	0.00041	0.01
23	Cerinthe major L.	1	-	-	-	0.00041	0.01
24	Fumaria macrocarpa Parlatore	1	-	-	-	0.00041	0.01
25	Parietaria judaica	1	-	-	-	0.00041	0.01
26	Potentilla reptans L.	1	1	-	-	0.00083	0.02
27	Rhamnus alaternus Sub Sps.	1	1	1	-	0.00125	0.03
	Pendulus						
28	Rhamnus lyciodes L.	2	1	-	-	0.0125	0.03
29	Rubus sanctus Schreber	1	-	-	-	0.00041	0.01

 Table 15: Density and Frequency of plant species recorded in Belgara site.

No.	Scientific name	St 1	St 2	St 3	St	to 100 St	Density	Frequenc
					4		m ⁻²	y
1	Arum cyrenaicum	1	-	-	-	-	0.00041	0.01
2	Lagoecia cuminoides L.	1	-	-	-	-	0.00041	0.01
3	Scaligera cretica Mill	1	-	-	-	-	0.00041	0.01
4	Torilis leptophylla	-	-	-	-	-	0.00041	0.01
5	Cicerbita haimanniana (Ascher.) Beau	1	-	-	-	-	0.00041	0.01
6	Helichrysum stoechas (L.) DumCourset	1	-	-	-	-	0.00041	0.01
7	Serratula cichoraceae	1	-	-	-	-	0.00041	0.01
8	Lonicera nummularifolia Jaub. & Spach.	1	-	-	-	Lonicera capriofolu m	0.00041	0.01
9	Lonicera etrusca Santi.	1	-	-	-	Lonicera xylostum	0.00041	0.01
10	Valerianella muricata (Stiven ex M.Bieb.) .W. Loudon	1	-	-	-	-	0.00041	0.01
11	Arbutus pavarii Pamp.	1	1	1	-	-	0.00125	0.03
12	Cyclamen rohlfsianum Aschers.	1	1	1	1	-	0.00166	0.04
13	Calicotome villosa (Poir.) Link	1	_	-	-	-	0.00041	0.01
14	Quercus coccifera L.	2	3	1		-	0.00291	0.07
15	Ballota psedo-dictamnus L.Benth	1	-	-	1	-	0.00041	0.01
16	Origanum cyrenaicum Beg. et Vaccari	1	-	-	-	-	0.00041	0.01
17	Parentucellia latifolia (L.) Caruel	1	-	-	-	-	0.00041	0.01
18	Olea europaea var. oleaster (Hoffmg. & Link) Dc.	1	1	1	-	-	0.00125	0.03
19	Phillyrea latifolia L.	1	-	-	-	-	0.00041	0.01
20	Salvia fruticosa Mill.	1	1	_	-		0.00083	0.02
21	Teucrium barbeyanum Aschers	1	-	-	-	-	0.00041	0.01
22	Thymus capitatus L. Hoffm. & Link	1	-	-	-	-	0.00041	0.01
23	Helianthemum spp.	1	-	-	-	-	0.00041	0.01

24	Rhamnus lyciodes L.	1	-	-	-	-	0.00041	0.01
25	Viola scorpiuroides Coss.	1	-	-	-	-	0.00041	0.01

Table 16: Density and Frequency of plant species recorded in Al Mansoura site.

No.	Scientific name	St1	St 2	St3	to 100 St	Density	Frequency
						m ⁻²	
1	Arum cyrenaicum	3	-	-	-	0.00125	0.03
2	Putoria calabrica (L. f.) DC.,	1	-	-	-	0.00041	0.01
	Prodr.						
3	Origanum cyrenaicum Beg. et	1	-	-	-	0.00041	0.01
	Vaccari						
4	Thymus capitatus L. Hoffm. &	1	-	-	-	0.00041	0.01
	Link						
5	Bellevalia sessiliflora (Viv.)	3	-	-	-	0.00125	0.03
	Kunth						
6	Umbilicus horizontalis Guss. DC.	3	-	-	-	0.00125	0.03
7	Cuscuta epithymum (L.) Murray	1	-	-	-	0.00041	0.01
8	Viola scorpiuroides Coss.	1	-	-	-	0.00041	0.01

Table 17: Density and Frequency of plant species recorded in Mibra site.

No.	Scientific name	St.1	St.	St.	to 100	Density	Frequency
			2	3	St.	m ⁻²	
1	Lonicera nummularifolia Jaub. & Spach.	1	1	-	-	0.00041	0.01
2	Arbutus pavarii Pamp.	1	ı	-	-	0.00041	0.01
3	Calicotome villosa (Poir.) Link	1	ı	-	-	0.00041	0.01
4	Ceratonia siliqua L.	1	ı	-	-	0.00041	0.01
5	Quercus coccifera L.	2	1	-	-	0.00125	0.02
6	Teucrium barbeyanum Aschers	9	-	-	-	0.00375	0.01
7	Phillyrea latifolia L.	2	ı	-	-	0.00083	0.01
8	Globularia alypum Linn., Sp. Pl.	1	1	-	-	0.00083	0.02
9	Smilax aspera L. Sp.	1	1	1	-	0.00125	0.03
10	Rhamnus lyciodes L.	1	-	-	-	0.00041	0.01

Conclusions

Fifteen sites studied to stand at rare species and seed bank. Because of the vulnerability plant species in Al- Jabal Al- Akhdar to degradation as a result of the negative vegetation practices and the loss of many of the important species and the scarcity of studies on rare species.

Recommendation

This study recommends preserving the rare species in Al- Jabal Al- Akhdar from the risk of extinction. The study the rare species of Ras Al-Hilal, Ein Mara, Wadi Al-Kouf and Shalalat Darnah, due to the existence of rare and endangered species in these sites. For the difficulty of collecting seeds, it is advised to know when the seeds mature for each rare species and seed morphology for each species.

Acknowledgement

We would like to thank the engineer FathiHabshi to make it easier for search trips and Use a device GPS.

References

- Abusaief, H. M. A. 2010. Effect of location and growth season on the productivity and quality of some range plants in the North Western Coast of Egypt. Ph. D. Thesis, Faculty Agriculture, Cairo University. Egypt. 30.
- ACSAD. 1984. Arab Center for the Studies of Arid Zones and Dry Lands, Study of vegetation: forests and pastures, in: project for the study of the Wadi Al Kuf National Park. Final report 1550.
- Al-Jabal Al-Akhdar south project, 2005. Study and evaluation natural vegetation in Al-Jabal Al-Akhdar area. (In Arabic). Omar Al-Mokhtar Univ., Libya. 12.
- Ali S. I. and S. M. H. Jafri, 1976-1977. Flora of Libya Globulariaceae, Capriofolaceae and Capparaceae. Book.
- Al Zany, S., 1996. Types of forests and pastures endangered species in Libya, the Libyan first to protect natural resources, University of Omar Mokhtar. Al Baida.
- Andronov, I. L. and L. L. Chinarova. 2014. Method of Running Sines:Modeling Variability in Long Period Variables. CzęstochowskiKalendarzAstronomicznyBogdanWszolek. 1-17.
- APG. 2003. (Angiosperm Phylogeny Group), "An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG II". Botanical Journal of the Linnean Society 141(4): 399-436.
- Ben-mahmood, K. M. and A. R. Aljindeel, 1984. The study of the soil in the field (in Arabic). Alfateh University publication, Tripoli.
- Blamey, M. and C. Grey-Wilson, 2015. Wild Flowers of the Mediterranean. Book, Oxfordshire. 9-535.
- Boulos, L., 1999. Flora of Egypt (Azollaceae-Oxalidaceae). Vol. 1, Al-Hadara Pub., Cairo, Egypt.
- Boulos, L., 2000. Flora of Egypt (Geraiaceae-Boraginaceae). Vol. 2, Al- Hadara Pub., Cairo, Egypt.
- Boulos, L., 2002. Flora of Egypt (Verbenaceae-Compositae). Vol. 3, Al-Hadara Pub., Cairo, Egypt.
- Boulos L., 2005. Flora of Egypt, Monocotyledons (Alismataceae-Orchidaceae). Vol. 4. Al Hadara Publishing; Cairo, Egypt.
- Camacho, M. F. 1994. Dormición de Semillas. Causas y Tratamientos. Trillas, México.
- Combs, J. K., A. M. Lambert and S. H. Reichard. 2013. Predispersal seed predation is higher in a rare species than in its widespread sympatric congeners (Astragalus, Fabaceae). American Journal of Botany. 100(11):2149-57.
- El-Darier, S. M. and F. M. El-Mogaspi, 2009. Ethnobotany and relative importance of some endemic plant species at El-Jabal El-Akhdar region (Libya). World J. of Agricultural Sci. 5 (3): 353-360.
- FAO, 2006. Food and Agriculture Organization of the United Nations, Global forest resources assessment. Forestry Department. Garzuglia, M. 2005. Threatened, Endangered and vulnerable tree species: A comparison between FRA 2005 and the IUCN red list. 1-18.
- GEF-UNDP-LARI, 2013. UNDP and Lebanese agricultural research institute (LARI), Beirut. 2-50.
- Hamad, S. M., 2012. Water resources of Al Jabal Al Akhdar Region, North East Libya, A Review of current situation and future IWRM Plan. Thesis submitted to the fulfillment of UN-WVLC IWRM Diploma Program. Arabian Gulf University. WVLC UNU-INWEH. 29-33.
- Hong, T. D. and R. H. Ellis, 1996. A protocol to determine seed storage behaviour. IPGRI Technical Bulletin No. 1. (J.M.M. Engels and J. Toll, vol. eds.) International Plant Genetic Resources Institute, Rome, Italy. ISBN 92-9043-279-9 [www.cbd.int/doc/case-studies/tttc/seedstorage.pdf]. 1-10.
- Hubert, P., 1964. The soils of Northern Cyrenaica. Development of Tribal Lands and Settlements Project, FAO, Rome.
- IUCN, 2001. Red List Categories and Criteria version 3.1.. Categories & Criteria, Cited from http://www.iucnredlist.org/technical-documents/categories-and-criteria/2001-categories-criteria. 4-32.

- Jafri, S. M. and A. El-Gadi, (Eds), 1977-1986. Flora of Libya. Bot. Department, Faculty of Sci., Tripoli Univ., Libya. Vol. 31-123.
- Jahn, R., D. Pfannschmidt and K. Star, 1989. Soils from limestone and dolomite in the Central Algarve (Portugal), their qualities in respect to groundwater recharge, runoff, erodibility and present erosion. Catena Supp. 14: 25-42.
- Kew World Checklist, 2012. "The ligonum in the World Checklist of Rubiaceae". Cited in http://en.wikipedia.org/wiki/Main_Page.
- Khlifi, D., M. Hamdi, A. El Hayouni, S. Cazaux, J. P. Souchard, F. Couderc and J. Bouajila, 2011. Global chemical composition and antioxidant and anti-tuberculosis activities of various extracts of *Globulariaalypum* L. (Globulariaceae) Leaves. Journal Molecules 16; 10592-10603.
- Kikodze, D. 2016. Collecting rare, endangered and protected woody plants in Georgia. Institute of Botany, Ilia State University, Georgia. 1-16.
- Krebs, C. J., 1985. Ecology: The experimental analysis of distribution and abundance. Harper & Row, Publishers, New York. 800.
- Meyer, F., 1961. Exploring for wild Narcissus. American-Hort-Magazine.
- Milovi, M. and B. Miti, 2012. The urban flora of the city of Zadar (Dalmatia, Croatia). Nat. Croat., Zagreb. 21: (1). 65–100.
- Mosallam, H.A.M., A. M. Hashim, S. S. Sergiwa, and M. A. 2017. A Size Distribution of Some Endangered Plant Species, Al-Jabal Al-Akhdar, Libya. Egypt. Journal. Botany, 57 (1). 181-197
- Murphy, P. 2008. Life and endangered plants, Conserving Europe's threatened flora. European commission 1-52.
- Nawash, O. S., A. Al-Assaf, A. El-Oqlah and M. Omari, 2014. Floristic Features, Distribution, and Ethnobotany of Plants Gathered and Used by Local People from the Mediterranean Forest in Northern Jordan. Ethnobotany Research & Applications, a Journal of plant people and applied research. Vol 12. 390-391.
- Nikoli, T. and J. Topi. (eds.), 2005. CrvenaknjigavaskularnefloreHrvatske. Ministarstvokulture, Dr`avnizavodzaza{tituprirode, RepublikaHrvatska. Kategorije EX, RE, CR, EN, VU. Ministarstvokulture, Državnizavodzazaštituprirode, Zagreb, 12-695.
- Radosavljevic, I., Z. Satovic and Z. Liber, 2015. Causes and consequences of contrasting genetic structure in sympatrically growing and closely related species. AoB PLANTS, Journal of plant sciences. 7: 106.
- Raven, P. H., Thompson and B. A. Prigge, 1986. Flora of the santa monica mountains, California. Southern California Botanists special publication No. 2 second. Edition, University of California, Los Angeles.
- RBGK, 2015. Royal Botanic Gardens, Kew.27 January Retrieved 6 February.
- Roberts, H. A. 1981. Seed banks in the soil. Advances in applied biology, cambridge, academic press, vol. 6, 55.
- Rodford, E. A., C. Catullo and de Montmolan, 2011.Important in the southern and eastern Mediterranean plant areas: priority sites for conservation. International Union for Conservation of Nature IUCN, Gland, Switzerland, Malaga and Spain: International Union for Conservation of Nature. 116.
- Rohlf, E. J., 1993. NTSYS-pc: Numerical taxonomy and multivariate analysis system, version 1.80. Applied Biostatistics Inc., Setauket, New York.
- Sapir, Y., A. Shmida and O. Fragman, 2003. Constructing red numbers for setting conservation priorities of endangered plant species: Israeli flora as a test case. Journal for Nature Conservation, 91-107.
- Sherif, A. S. and El-Taife, 1986. Flora of Libya Gymnosperms. Department of Botany. Faculty of Science, Al-Faateh University. 1-14.
- Taifuor, H. and A. El-Oqlah, 2014. Jordan plant red List. Royal Botanic Garden, Jordan. 1-1256.
- Trolliet, F., A. Serckx, P. Forget, R. C. Beudels-Jamar, M. Huynen, and A. Hambuckers, 2016. Ecosystem services provided by a large endangered primate in a forest-savanna mosaic landscape. Biological Conservation. 203, 55-66.
- UK Millennium Seed Bank Project, 2011. Check date values in: date= (help). Retrieved 2011-12-11. Cited from http://www.kew.org/msbp.

IUCN. 2010. Red List of threatened species, Cited from http://www.iucnredlist.org/about/summary-statistics.

Wikipedia, 2016. The Free Encyclopedia. https://en.m.wikipedia.org/wiki/Jabal_alAkhdar.