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## THE MEDICINAL PLANTS OF THE REGION OF EL OUED (SOUTH-EASTERN ALGERIA) : INVENTORY AND TRADITIONAL THERAPEUTIC USES

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### ABSTRACT

This work is based on an ethnobotanical inventory of plants used in traditional medicine in the El Oued region. The goal of this work was to enhance the medicinal plants in the region of El Oued through a survey directed to people who have information on medicinal plants and their use in the region as herbalists, traditional healers, nomads, and some of the city population. Therefore, we inventoried 73 plants belonging to 37 families, and the largest are the families Asteraceae and Lamiaceae, with 9 species each.

According to the indigenous population, the spontaneous, local and perennial plants are the most used in the treatment because of their availability in a sustainable environment.

Based on these plants and by oral administration with the decoction method of preparation, the population of El Oued uses the natural remedy to treat the majority of digestive and Broncho-pulmonary diseases, representing respectively the rates of (27,22%) and (13,29 %).

**Keywords :** Inventory, Ethnobotany, Medicinal Plants, Digestive, Decoction, Broncho-pulmonary.

### Introduction

The Sahara is the largest desert but also the most extreme, i.e., the one in which the desert conditions reach their greatest harshness (Ozenda, 1991). The state of the spontaneous flora in this area as well as the relationships between humans and plant species deserve particular attention (Ouled El Hadj *et al.*, 2003).

The spontaneous plant resources of the Sahara constitute a flora of about 500 species of higher plants, some of which are still used today by the populations as medicinal plants (Ozenda, 1983).

Medicinal plants are a numerically large group of economically important plants. They contain active components used in the treatment of various diseases (Bellakhdar, 1997). They remain a source of medical care in developing countries, due to the absence of a modern medical system (Mehdioui and Kahouadji, 2007). According to (Beloued, 2003), traditional medicine has always occupied an important place in the traditions of medicine in Algeria. Over the past few years, the results conducted by specialists (doctors, agronomists, ecologists, economists, etc.) have helped to demonstrate to humans the effects of drugs based on chemical products, the importance, and the effectiveness

of medicinal plants and products from organic farming (Messaoudi, 2005).

A better knowledge of plants active against human diseases can lead to the selection, among the many so-called medicinal species used by populations, of a group of plants that are active and non-toxic and can be used by these populations (Lamnaouer, 2002; Amri *et al.*, 2017).

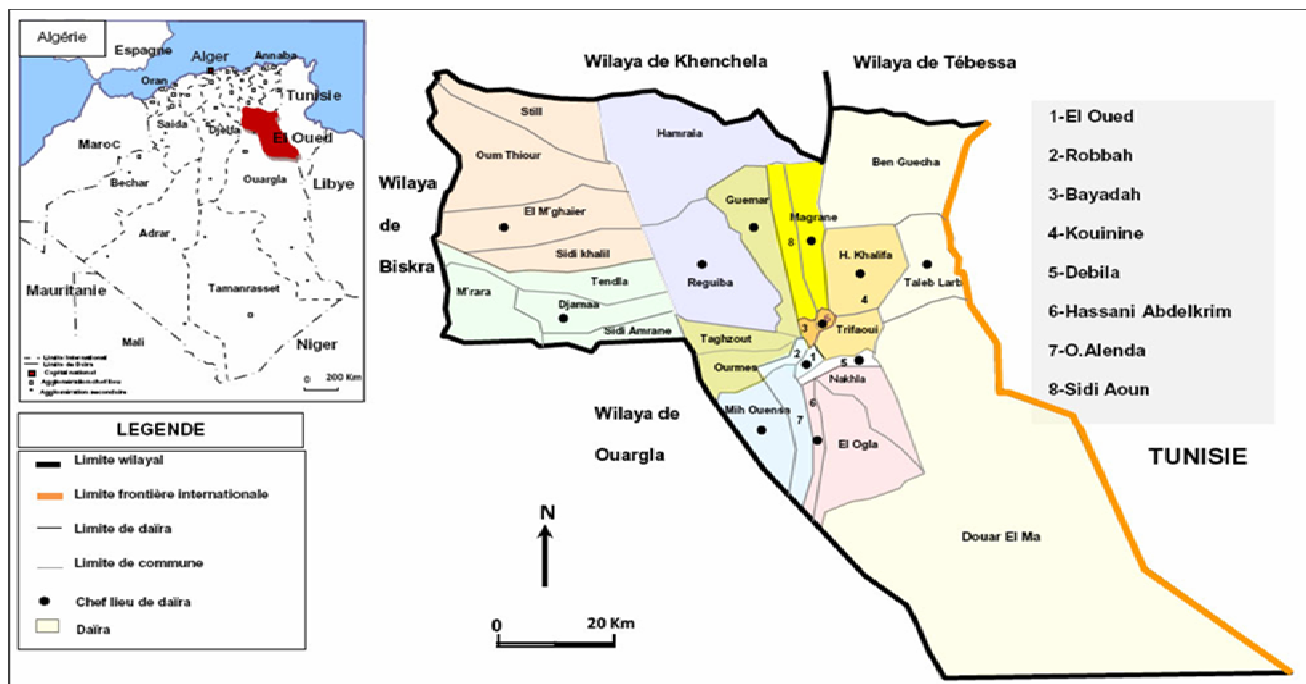
Ethnobotany is a scientific discipline belonging to the field of ethnology that aims to study the traditional use of the plant, its method of preparation, and the diseases it can treat (Boukef, 1986). For this purpose, and according to the interesting results obtained by various authors (Boutabia *et al.*, 2020 ; Yapi, 2015 ; Miara *et al.*, 2019), we have suggested this study, which was carried out in southern Algeria. Our contribution falls within the framework of the census of spontaneous medicinal plants to provide additional information on the Algerian wild medicinal flora and its use by the local population to enrich scientific knowledge, to enhance and preserve this heritage of its use reasonably within a framework of sustainable management of these natural resources.

**Materials and Methods**

**Presentation of the study region**

The state of El Oued, which occupies an area of 44,586.80 km<sup>2</sup> is limited by the state of Tébessa in the North-

East, the state of Khenchela in the North, the state of Biskra in the North-West, by the state of Djelfa in the West, the state of Ouargla in the West and the South, and by the Tunisian border in the East (Figure-01) (DPAT, 2007).



**Fig. 1 :** The geographical location of the study area (El Oued) (DPAT, 2007)

**The Survey Methodology**

Our work is based on the study of the use of spontaneous plants in the traditional pharmacopeia of an indigenous population of the region of El Oued. The ethnobotanical survey was carried out using a questionnaire. First, we made an inventory of the plants used for therapeutic purposes. For this step, a simple collection method was adopted, which joins the sheet proposed by (Boukef, 1986).

In a second step, after a prior synthesis of the preliminary data, interviews with our informants provided us with details and various clarifications on the species listed: parts used, method of preparation, therapeutic indications, and routes of administration. For this purpose, we used for our study a questionnaire that was previously translated from French into Arabic and adapted to the objectives of our study, namely: the profile of the informant (age, gender, family situation, level of study); the medicinal plant (local name, scientific name); the part used; the method of preparation; and diseases to be treated (Kadri *et al.*, 2018).

**Formalized ethnobotanical survey**

The present study concerned the different categories of the population likely to know about plants and their therapeutic uses, such as herbalists, traditional healers, nomads, and city dwellers. For the success of this work, a survey was conducted among people who know medicinal plants, where we questioned a total of 100 people, including 20 herbalists, 40 nomads, and 40 old women. The questionnaire adopted includes the following key questions: (i) Do you know which plants are used in traditional therapy? (ii) What is the local name of these plants? (iii) What parts of

this plant are used? (iv) How are they prepared? (v) And what is the form of use?

**Analysis of processed parameters**

After data collection, Microsoft EXCEL Version 2007 software is used for the graphical representation of calculated results. Most of the plant species that grow all over the world have therapeutic virtues because they contain active principles that act directly on the body (Iserin, 2001). In this part, different parameters have been studied. First, we were interested in the parts used (leaves, stems, roots, flowers, fruits, buds, and seeds), which can have very different functions (food, medicinal, toxic) (Beloved, 2003). The predominance of the use of one organ over another in the therapeutic field derives from the concentration of active ingredients in this organ (Ouled El Hadj *et al.*, 2003; El Hilah *et al.*, 2015; Miara *et al.*, 2019). It is therefore always necessary to specify the organ which is the origin of the drug, the method of preparation of the remedy, and the route of administration. The determination of the mode of preparation of a remedy based on the different plant parts has very high importance, to define the ideal mode which makes it possible to preserve the active substances and give an effective extract and at the same time avoid the extraction of toxic substances (a risk of concentration of heavy metals in plants) (Chevalier, 2001). Moreover, the definition of the modes of administration for each type of preparation and the diseases treated is the main objective of phytotherapy.

**Results and Discussion**

Through the study that we conducted in the region of El Oued on the uses of plants in traditional medicine, it appears that there is a diversity of practice as regards the symptoms

treated, the parts used, and the method of preparation and use. The survey carried out revealed a very diverse list of spontaneous medicinal plants. A summary of the data collected is illustrated in Table-01.

**Table-01:** Categories, therapeutic uses, parts used, methods of preparation, and methods of use.

N°	Families	Species	Vernacular names	Cultivated/ Spontaneous	Therapeutic uses	Used parts	Preparation mode	Utilization mode
1	Apiaceae	<i>Ammodaucus leucotrichus</i> Coss. & Durieu	Oum Driga	Spontaneous	- Kidney stones - Intestinal gases	Flowers	Decoction	Ingestion
2		<i>Ferula vesceritensis</i> Coss. & Dur. ex Batt.	Heltita	Spontaneous	- headache	Sure	- Infusion - Powder	Inhalation
3		<i>Foeniculum vulgare</i> Mill.	Bassbasse	Cultivated	Diuretic Stomach cramp intestinal gas	Fruits + Roots	- Powder - Decoction	Ingestion Drink
4	Arecaceae	<i>Phoenix dactylifera</i> L.	Palmier dattier	Cultivated	- Infertility - Sexual weakness	Flowers (pollen)	Powder (mix with honey)	Ingestion
5	Asteraceae	<i>Artemisia absinthium</i> L.	Chejrat Meriem	Cultivated	- Gallstones - Rougette - Anthelmintic - Antibiotic	- Stems - Leaves	Infusion	Ingestion
6		<i>Artemisia campestris</i> L.	Tougouft	Spontaneous	Fever - Injuries - Toxicity	Aerial part	Infusion	Ingestion
7		<i>Artemisia herba alba</i> Asso	Chih	Spontaneous	- Cough - Intestinal gas - Stomach cramp - Tooth decay - Anxiety	Leaves Flowers	Decoction	Ingestion
8		<i>Ifloga spicata</i> (Forssk.) Sch. Bip.	Oum rouisse	Spontaneous	Intestinal gas	Flowers	Decoction	Ingestion
9		<i>Launaea glomerata</i> Hook. f.	Kerechet Larneb	Spontaneous	Cancer	Fruits	Decoction	Pomade
10		<i>Launaea resedifolia</i> (L.) Kuntze	Âdhid	Spontaneous	Prostate inflammation	Aerial part	Decoction	Ingestion
11		<i>Otogyphis pubescens</i> (Desf.) Pomel	Gritfa (Ouazouaza)	Spontaneous	Icterus	- Tige - Flowers	Decoction	Ingestion
12		<i>Rhanterium suaveolens</i> Desf.	Ârfaj	Spontaneous	Skin allergy	Totale	Decoction	Ingestion
13		<i>Sonchus asper</i> (L.) Hill	Sag Ghrabe	Spontaneous	- Intestinal inflammation - Antiseptic - skin-sensitivity	- Grains - Flowers - Leaves	Decoction	- Ingestion - Pomade
14		Boraginaceae	<i>Arnebia decumbens</i> (Vent.) Coss. & Kralik	Hommiri	Spontaneous	Makeup	Roots	Direct
15	Brassicaceae	<i>Malcolmia aegyptiaca</i> Spreng.	El-Harra	Spontaneous	immune tonic	Aerial part	Decoction	Ingestion
16		<i>Diploaxis pitardiana</i> Maire	Jarjir	Spontaneous	Hear loss	- Stems - Leaves	Decoction	Pomade
17	Cactaceae	<i>Opuntia maxima</i> Mill.	Hendi	Cultivated	Diarrhea	Leaves	Powder	Ingestion
18	Caryophyllaceae	<i>Paronychia arabica</i> (L.) DC.	Kssaret Elhajar (Elâyacha)	Spontaneous	- Kidney stones	Underground part	Infusion	Ingestion
19		<i>Spergularia pycnorrhiza</i> Foucaud ex Batt.	Bssat Lemlouk	Spontaneous	- Kidney stones - Diuretic	Total	Infusion	Ingestion
20	Chenopodiaceae	<i>Atriplex halimus</i> L.	Ghattaf	Spontaneous + cultivé	- Kidney stones	Leaves	Decoction	Ingestion
21		<i>Haloxylon articulatum</i> (Moq.) Bunge	Remth (Bagel)	Spontaneous	Urinary tract infections	Leaves	Decoction	Ingestion
22		<i>Traganum nudatum</i> Delile	Dhamrane	Spontaneous	Abdominal muscle crisis	Leaves	Powder	Ingestion
23	Cucurbitaceae	<i>Colocynthis vulgaris</i> (L.) Schrad.	Hdaj (Hendhal)	Spontaneous	- Sting - Diabetes	Fruits	Powder	Ingestion
24		<i>Cucumis pustulatus</i> Naudin ex Hook. f.	Fagousse l'hamir	Spontaneous	Icterus	Underground part	Decoction	Ingestion
25	Cyperaceae	<i>Cyperus conglomeratus</i> Rottb.	Sâad	Spontaneous	- Asthma - Cough	Roots	Decoction	Ingestion
26	Euphorbiaceae	<i>Euphorbia guyoniana</i> Boiss. & Reut.	Lobbine	Spontaneous	- Diabetes	Flowers	Decoction	Ingestion
27	Fabaceae	<i>Astragalus gombo</i> subsp. <i>gomboformis</i> (Pomel) Eug. Ott	Foul lebel	Spontaneous	Complete body food	- Stem - Leaves	Powder	Ingestion
28		<i>Astragalus gyzensis</i> Bunge	D'lilieâa (Hlioua)	Spontaneous	Joint inflammation	Stems	Powder	Pomade
29		<i>Ceratonia siliqua</i> L.	kheroube	Cultivated	- Diarrhea - Digestible laxative - Flu	Grains	Powder	Ingestion Drink

30		<i>Retama raetam</i> (Forssk.) Webb	Retam	Spontaneous	- Cold	Underground part	Infusion	Ingestion
31		<i>Trigonella foenum-graecum</i> L.	Helba	Cultivated	- Diabetes - Anorexia	Grains	Seffa	Ingestion
32	Gentianaceae	<i>Centaurium umbellatum</i>	Mararet lehnech	Spontaneous	- Anorexia - Diabetes	Aerial part	Decoction	Ingestion
33	Lamiaceae	<i>Ajuga iva</i> L.	Chendegoura	Spontaneous	- Diabetes - Rage	Aerial part	Decoction	Ingestion
34		<i>Lavandula officinalis</i> L.	Khezama	Cultivated	- Cough - Anxiety - Acne - Icterus - Painful periods - Gravel	- Leaves - Graines - Flowers	- Powder (mix with honey) - Decoction (mix with olive oil)	- Drink - Ingestion
35		<i>Marrubium vulgare</i> L.	Mriouat	Spontaneous	- Stomach disease - Anthelmintic - toxicity - Cardiotoxic	- Stems - Leaves	Decoction	Ingestion
36		<i>Mentha pulegium</i> L.	Flioue	Spontaneous	- Vomiting - Cough	Aerial part	- Decoction - Infusion	Ingestion
37		<i>Mentha spicata</i> L.	Nânâa	Cultivated	- Intestinal gas - Intestinal cramp	Aerial part	- Decoction - Infusion	Drink Ingestion
38		<i>Ocimum basilicum</i> L.	Hebak (Naânaâ bouchoucha)	Cultivated	- Regulation of pregnancy - Urinary pain - Intestinal gas	- Flowers - Leaves - Grains	Decoction	- Drink - Ingestion
39		<i>Origanum compactum</i> L.	Zâatar	Spontaneous	- Intestinal gas - Flu - Asthma - Cough - Respiratory antiseptics	Flowers	Decoction	Ingestion
40		<i>Origanum majorana</i> L.	Mardegouche	Cultivated	- Intestinal gas - Tranquilizer - stomach ulcer	- Leaves - Flowers	Infusion	Ingestion
41		<i>Rosmarinus officinalis</i> L.	Klil	Spontaneous	- Intestinal cramps - Intestinal gas - Emmenagogue	Aerial part	Powder	Ingestion
42		Laureaceae	<i>Laurus nobilis</i> L.	Rand	Cultivated	- Cough - Digestible laxative	- Leaves - fruits	- Decoction - Powder
43	Liliaceae	<i>Androcymbium punctatum</i> (Schlecht.) Cav.	El Haya wa El mayta	Spontaneous	Lethal herb	Fruits	-	
44		<i>Asphodelus tenuifolius</i> Cav.	Tazia	Spontaneous	- Cough - Common cold - Diarrhea	Aerial part	- Powder - Infusion	- Ingestion - Inhalation
45		<i>Urginea noctiflora</i> Batt. & Trab.	B'ssile	Spontaneous	Bronchial diseases	Underground part	Infusion	Ingestion
46	Lythraceae	<i>Lawsonia inermis</i> L.	Hena	Cultivated	- Stomach cramp - Intestinal gas	Leaves	- Powder - Infusion	- Drink - Ingestion
47	Moringaceae	<i>Moringa oleifera</i> Lam.	Bane / Moringa	Cultivated	- Malnutrition - Cancer - Diabetes - Icterus - urinary disorders - stomach ulcer	Whole plant	- Decoction - Infusion - Powder - Maceration - Seffa	- Ingestion - Drink - Inhalation - Pomade - Cataplasm
48	Myrtaceae	<i>Myrtus communis</i> L.	Rihane	Spontaneous	- Smell from the mouth - Jaundice - Anxiety - Common cold - Injuries - Anorexia	- Leaves - Flowers	- Infusion (mix with a game of plants) - Powder - Maceration	Ingestion
49		<i>Punica granatum</i> L.	Romane	Cultivated	- hemorrhoids - Diabetes - gastric ulcers	Fruits	Powder	Ingestion
50		<i>Syzygium aromaticum</i> (L.) Merr. & L.M.Perry	Kronful	Cultivated	- Fever - Stomach cramp - Sexual weakness - Anxiety - Anorexia	Flower petals	- Powder - Infusion	- Cataplasm - Drink - Ingestion

51	Oleaceae	<i>Olea europea</i> L.	Zitoune	Cultivated	- Arterial pressure - Digestible laxative - Fever - Cardiotoxic	- Leaves - Fruits	Decoction	- Ingestion - Pomade
52	Orobanchaceae	<i>Cistanche violacea</i> (Desf.) Hoffmanns & Link	Thanoun	Spontaneous	Regulation of the menstrual cycle	- Roots - Stems	Decoction	Ingestion
53	Papaveraceae	<i>Papaver rhoeas</i> L.	Ben Noâmane	Spontaneous	- Cough - Measles - Digestible laxative	Flowers	Decoction	Ingestion
54	Pinaceae	<i>Pinus halepensis</i> Mill.	S'nober	Cultivated	- Diuretic	Cortex Bud	- Decoction - Powder	Ingestion
55	Plantaginaceae	<i>Globularia alypum</i> L.	Taselgha	Spontaneous	- Antifungal - Stomach cramp	Leaves Flowers	Decoction	Ingestion
56	Plumbiginaceae	<i>Limoniastrum guyonianum</i> Boiss.	Zaita	Spontaneous	- Stomach ulceration - Intestinal gas - Asthma - Cough	Leaves Flowers	- Powder - Decoction	Ingestion
57	Poaceae	<i>Cynodon dactylon</i> (L.) Pers.	Najm	Spontaneous	Toxic plant	Flowers	Decoction	Ingestion
58		<i>Cymbopogon schoenanthus</i> (L.) Spreng.	El Lemmad	Spontaneous	Diuretic - Give appetite - Intestinal disorders - Food poisoning	Seeds	- Infusion - Decoction	Ingestion
59		<i>Schismus barbatus</i> (Loefl. ex L.) Thell. subsp. <i>barbatus</i>	Khafour	Spontaneous	- Flu	Flowers	Decoction	Pomade
60		<i>Stipagrostis pungens</i> (Desf.) De Winter	Drinn	Spontaneous	Kidney stones	Aerial part	Decoction	Ingestion
61		<i>Zea mays</i> L.	Maïs	Cultivated	- Kidney stones - Diabetes	Fruits	Powder	Ingestion
62	Polygonaceae	<i>Calligonum comosum</i> L'Hérit	L'arta	Spontaneous	Piqre de scorpion	Leaves	Infusion	Drink
63	Portulacaceae	<i>Portulaca oleracea</i> L.	Pourtlak (Pakla hamka)	Cultivated	- Regulation of pregnancy - Sexual weaknesses	Seeds	Infusion	Ingestion
64	Ranunculaceae	<i>Nigella damascena</i> L.	Haba Saouda	Cultivated	- Anorexia - Cardiotoxic	Seeds	Powder (mix with honey)	Ingestion
65	Rhamnaceae	<i>Ziziphus lotus</i> L.	Sedra	Cultivated	- Stomach cramp - Injuries	Leaves Fruits	- Powder - Infusion	- Cataplasm - Ingestion
66	Rosaceae	<i>Neurada procumbens</i> L.	Sâadane (Koffice)	Spontaneous	Abdominal muscle crisis	Leaves	Powder	Ingestion
67		<i>Prunus avium</i> (L.) L.	Hab lemlouk	Cultivated	Digestible laxative	Stems	Direct	Ingestion
68	Solanaceae	<i>Solanum nigrum</i> L.	Enb Thibe	Spontaneous	Urine pain	Fruits	Decoction	Ingestion
69	Tamaricaceae	<i>Tamarix boveana</i> Bunge	Tarfa	Spontaneous + Cultivated	Icterus	- Stems - Flowers	Decoction	Ingestion
70	Thymeleaceae	<i>Thymelaea microphylla</i> Coss. & Durieu	Methnane	Spontaneous	- Menstrual congestion - Cardiovascular diseases	Flowers	Decoction	Ingestion
71	Zinziberaceae	<i>Zingiber officinale</i> Roscoe	Zanjabil	Cultivated	- Weakness - Stomach cramp - Cough - Diabetes - Intestinal gas - Fever - Anemia	Aerial part	- Powder (mix with honey) - Decoction - Infusion - Maceration	- Drink - Ingestion - Massage
72	Zygophyllaceae	<i>Peganum Harmala</i> L.	Harmel	Spontaneous	- Tranquilizer - Rheumatism - Anthelmintic	Seeds	Powder	Ingestion
73		<i>Zygophyllum album</i> L. f.	Bougriba (Agga)	Spontaneous	- Diabetes	Leaves	Decoction	Drink (Ingestion)

### List of medicinal plants

The population of El Oued is well known for its use of medicinal and aromatic plants. A great part of this population remains attached to its customs and prefers to go to the doctor only after having gone through a traditional treatment (Traditional healers, Achebs, healers, etc.).

Through our survey, it appears that the number of plants used in traditional medicine is 73, 48 of which are spontaneous. The large proportion of spontaneous plants is justified by the fact that a good part of the population surveyed, in the study region, still practices a semi-nomadic way of life.

In general, the northern Sahara includes a significant number of medicinal plants. In their study, (Chehma and Djebbar, 2008) were able to count 68 species. In the Ouargla region (Oued El Hadj *et al.*, 2003), 37 species with therapeutic interests, including 20 spontaneous, were identified, and in El Golea (Azzouz, 2007), 58 species were inventoried, including 51 spontaneous.

The importance of the number of medicinal species in the region of El Oued can be explained by (i) the particularity of the said region by its particular reliefs (Erg) allowing the installation of certain demanding species versus edapho-climatic conditions; (ii). A non-negligible part of the cultivated plants has an origin outside our country, coming in particular from Eastern countries thanks to commercial activities relating to condiments, medicinal and aromatic plants (iii) The survey carried out targeted not only the indigenous population of El Oued but also nomads and herbalists.

**Different categories of medicinal plant users in the El Oued region**

**Spontaneous/cultivated**

Spontaneous plants are the most used in the traditional pharmacopeia with 67%, or two-thirds of the total species, while the cultivated plants used represent one-third of the total species with 33%. These proportions are due to the high numbers of surveys carried out among the nomads (men of the desert), who use spontaneous plants around their habitats for the treatment of various diseases since there is no cultivation of plants in these completely arid environments (Figure-02).

It should be noted that the people questioned believe more in the power of spontaneous plants in curing diseases than in cultivated plants. Indeed, it is known that spontaneous plants have a better concentration of active principles than cultivated plants (Bézanger Beauquesn *et al.*, 1975).

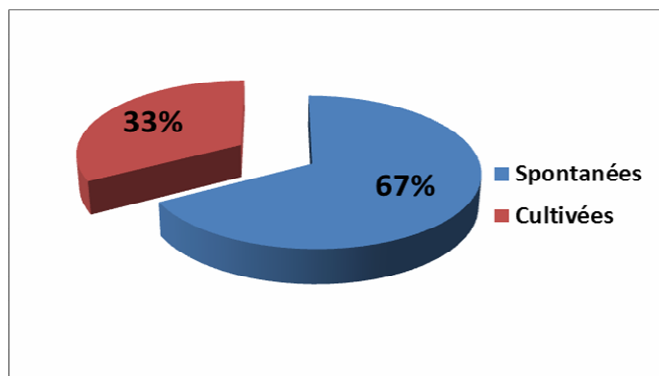


Fig. 2: The proportion of volunteer plants compared to cultivated plants

**Imported and local**

According to Figure-03, we note that 75% of the plants used in the traditional pharmacopeia of the region of El Oued are local, i.e. species originating from the said region. While 25% of the species mentioned in our survey are imported and therefore come from outside the country.

This could be explained by the fact that the population questioned uses spontaneous plants according to ancient know-how which is based on the exploitation of the natural resources of the region. This result agrees with a previous study (Azzouz, 2007), which was able to find that the species

used in the region of El Goléa are local with a rate of (78%). Moreover, the use of imported plants comes from the indications of healers and herbalists.

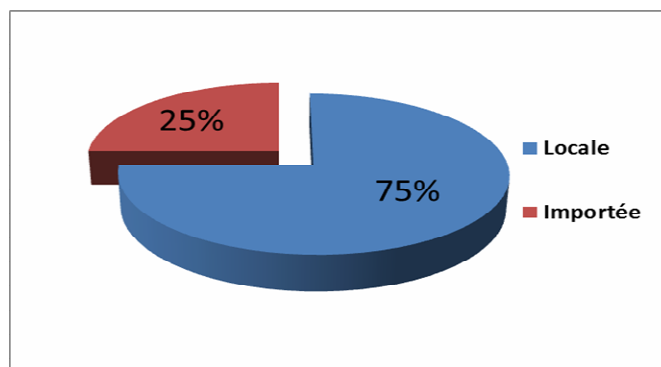


Fig. 3: The proportion of local species compared to imported species

**Specific nature of the families of medicinal plants retained per family**

The medicinal species identified belong to 37 families, of which the most important in the number of species, are the Asteraceae and the Lamiaceae, with 9 species (12.33%) of the total species each.

Additionally, more than 64% of the families (24/37) are represented by only one species (Figure-04). This can be explained by the dominance of these two botanical families in the northern Sahara, in general (Chehma and Djebbar, 2005; Chehma, 2006) and in the region of El Oued in particular.

This dominance of Asteraceae as a family of medicinal species has been reported by several authors. Indeed, Ould El Hadj and his collaborators (2003) recorded in the Ouargla region the highest proportion of Asteraceae with 13.5%, followed by Poaceae with 10.8%, and Amaranthaceae, Apiaceae, and Labiatea with 8.1% each. For the regions of Ouargla and Ghardaïa, (Chehma and Djebbar, 2005) noted that the Asteraceae family represents a rate of 16%, the Amaranthaceae with 11%, followed by the Fabaceae and Poaceae with 6% each.

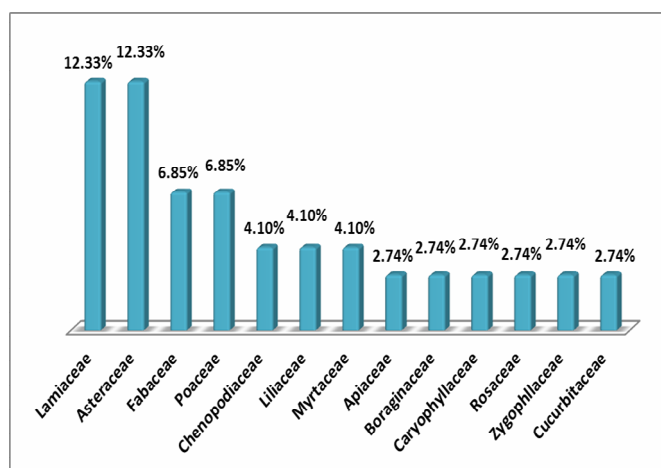
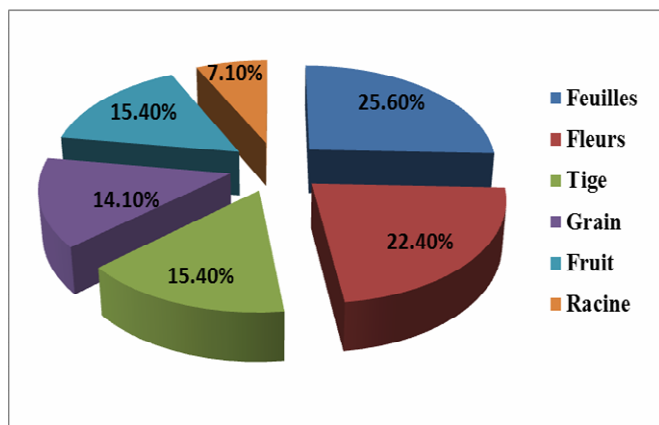


Fig. 4 : The proportion of families representing more than one species.

**The different parts of medicinal plants used in the region**

In general, the leaves and the flowers are the parts of the plant the most used in the preparation of the treatments, with respectively 25,6% and 22,4%, followed by the stems and the seeds with a rate of 15,4%, and finally the fruits and roots with 15,4% and 14,1%, respectively (Figure-05).



**Fig. 5 :** The proportion of ingredients used in the preparation of a natural remedy.

The difference in the proportions of the plant organs used is justified by the fact that the concentration of the active principles in the different parts of the plants varies according to the species. It should be reminded that the leaves are the site of the majority of phytochemical reactions and the reservoir of the organic matter derived from them (Chamouleau, 1979).

The work of (Mehdioui and Kahouadji, 2007) indicates that the leaves are the most used parts, with a percentage of 30%. (Ouled El Hadj *et al.*, 2003) recorded a rate of 37,3% ; (Yapi *et al.*, 2015) noted a rate of 43.18% ; (Benderradji *et al.*, 2021) reported a rate of 47.11% ; (Boutabia *et al.*, 2020) mentioned a rate of 56%. Moreover, (Chehma and Djebbar, 2005) recorded a utilization rate of 84% for the aerial part, including the leaves. Also, (Azzouz, 2007) found that the leaves represent (44%) and the aerial part in general indicates a rate of (21%). According to (Zabeirou, 2001), the stem, although its main role remains the exchange or the transport of sap through the conductive vessels between the roots and the leaves, can store active substances, particularly in the bark.

In the field, users tend to pull out the whole plant instead of only looking at the desired part (mainly the leaves), it is known that there is a clear relationship between the part of the exploited plant used and the effects of this exploitation on its existence (Bellakhdar, 1997).

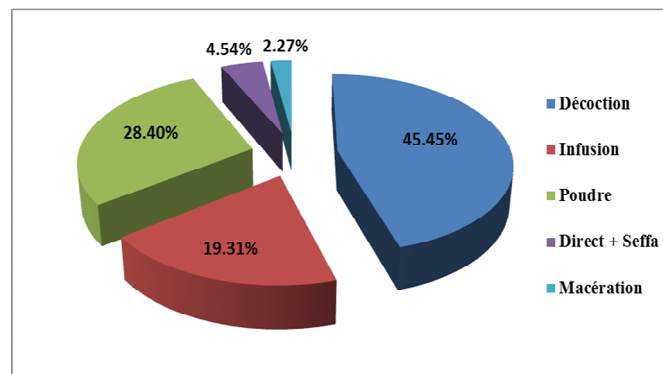
**Preparation Method**

In the region of El Oued, the most commonly used mode of preparation is that of decoction with a rate of 45,45%, followed by powder with 28,4%, infusion with 19,31%, and consumption by the direct mode (or seffa), which means administration without any modification, representing a reduced rate of 4,54%, and finally maceration with 2,27% (Figure-06).

The results relating to the dominance of the use of the decoction mode and the predominance of the powder mode agree with those obtained by (Mehdioui and Kahouadji, 2007) in their study on medicinal plants in Morocco.

On the other hand, previous studies show that the mode of preparation by infusion represents rates of 50% and 20,45% (Chehma and Djebbar, 2005; Ouled El Hadj *et al.*, 2003). Moreover, in Algeria, recent studies conducted by (Allali *et al.*, 2008; Hamel *et al.*, 2018; Hamza *et al.*, 2019; Boutabia *et al.*, 2020; Benderradji *et al.*, 2021) indicate that

the mode of preparation most commonly used is that of infusion.



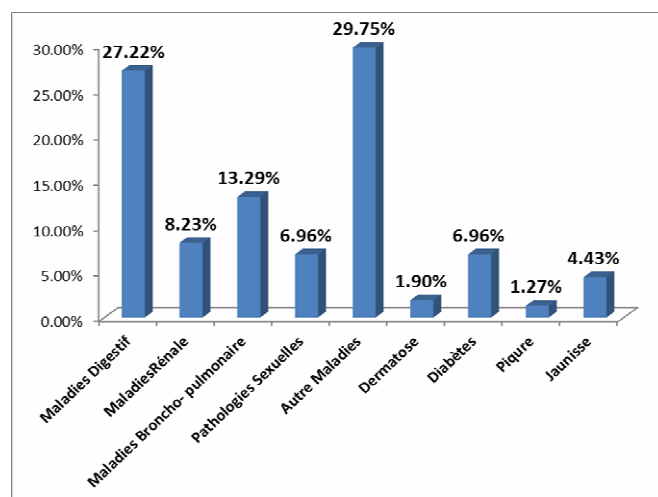
**Fig. 6 :** The proportion of different ways of preparing remedies

**Treatment of Symptoms**

The assessment of spontaneous plants, whose essential objective in phytotherapy is the knowledge of diseases treated by plants, is necessary to determine the different uses and the diseases that differ in humans.

In El Oued region, the majority of diseases treated are presented with a rate of 29,75% for a wide range of diseases covering 27 symptoms and diseases (Figure-07). To this end, diseases of the digestive system dominate with a rate of 27,22%, followed by broncho-pulmonary diseases with 13,29%, kidney diseases with 8,23%, diabetes, and sexual pathologies with 6,96% each, icterus with 4,43%, and finally dermatosis and insect bites with 1,9% and 1,27%, respectively.

The dominance of digestive system diseases is confirmed by several authors (Mehdioui and Kahouadji, 2007) in Morocco, (Hammiche and Gheyouché, 1988; Ouled El Hadj *et al.*, 2003; Chehma and Djebbar 2005; Benderradji *et al.*, 2021) in Algeria.



**Fig. 7 :** The proportion of diseases and symptoms treated with plants used in the region of El Oued

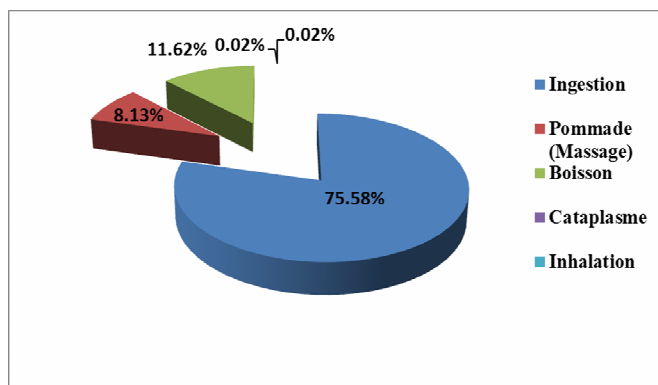
**Forms of use**

For the application of treatments for the various symptoms mentioned above, we encountered different forms of use, of which the most used in the study area is ingestion with a proportion of 75,58%, followed by drinking with 11,62%, by the ointment (massage) with 8,13% and finally

by the cataplasm and the inhalation with very reduced rates, i.e. 0,02% each (Figure-08). These results are consistent with those of Chehma and Djebar (2008).

The dominance of oral administration in the present study is confirmed by the work of (Ould El Hadj *et al.*, 2003; Messaoudi, 2005) indicating that this mode of administration includes the majority of preparation methods: infusion, maceration, and decoction.

According to other investigations, oral administration remains the most frequently used form of use because it is the most recommended and user-friendly. In addition, it goes hand in hand with the dominance of the decoction, powder, and infusion preparation methods that we have recorded (Azzouz, 2007; Yapi *et al.*, 2015; Kadri *et al.*, 2018).



**Fig. 9:** The proportion of different forms of remedy use

### Conclusion

The ethnobotanical study was carried out in the region of El Oued (Sahara-East Algeria), which allowed us to make an evaluation of the medicinal plants' diversity in the said region on the one hand, and to have an idea regarding the use of these plants in the traditional treatment of various affections on the other hand. According to the survey conducted, we noted that the use of spontaneous medicinal plants is dominant compared to cultivated plants. Interestingly, we recorded 73 plants with therapeutic interests, i.e., 48 spontaneous and 25 cultivated. The species used belong to 37 families, the most important of which are those of Asteraceae and Lamiaceae, with a rate of (12,33%). The remaining 64% of families are characterized by only one species. The concentration of the active substances in the different parts of the plant defines their uses. As a result, the leaves are the most used part, followed by the flowers, seeds, stems, fruits, and roots. The decoction is the most frequently used mode of preparation with a rate of (45,45%), followed by powder (28,4%), infusion (19,31%), direct consumption (or seffa) (4,54%), and finally maceration (2,27%). In addition, we emphasized a diversity of symptoms treated by medicinal plants in the study area, the most common of which would be digestive diseases, followed by bronchopulmonary diseases, kidney diseases, diabetes, sexual pathologies, icterus, and bites. The forms of use are multiple, the most popular of which is ingestion, followed by drinking, ointment, and finally cataplasm and inhalation.

To better understand, preserve, valorize and use spontaneous plant resources with maximum efficiency in the therapeutic field, we wish to continue our study by addressing other aspects relating to phytochemistry, cosmetology, and phytopharmacy in the region of El Oued and elsewhere in Algeria.

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### Declarations

**List of abbreviations:** Not applied.

**Ethical approval and consent to participate:** All interviewees were fully consenting and gave their consent to participate in the surveys.

**Availability of data and materials:** The data collected and processed in the context of this work is available from the authors.

**Financing:** Auto financing.

**Conflict of Interest:** The authors of this manuscript declare that they have no conflict of interest.

**Authors' contributions:** In carrying out this study, N. Hacini, R. Djelloul, L. Boutabia, and B. Magdoud developed the research protocol, collected the data, as well as processed the data, and wrote the manuscript. In addition, N. Hacini, R. Djelloul, and B. Magdoud oversaw all activities from site surveys in the field, through the design of the research protocol, to the final document. Mrs. L. Boutabia provided advice on the collection and especially the processing of data.

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