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Research Article

Ethno botanical studies of Neelam Valley, Azad Kashmir, Pakistan

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ABSTRACT

The study was carried to document of medicinally important plants with their economic importance to local community and investigation of problems regarding conservation of medicinal plants including poverty, lack of awareness of alternatives, lack of marketing opportunities, educational level, level of treatment, selling, common plants used and reasons for not collecting Neelam valley located on 73-750 N and 32-350 E, 260 kilometer long Neelam river running along with Neelam Valley and situated to the north and north east of Muzaffarabad. The information were gathered from the local people of the area, through questionnaires and interview of local names, parts of plants used ,ailment treated, method of preparation. This paper was also aim to collect indigenous knowledge of local inhabitants about use of medicinal plants. Total 81 medicinal plants were recorded belonging to different families and revealed that these plants are used by for treatments of several routine diseases of wide range of ailments furthermore there is need to find ways to harvest medicinal plants sustainably from the wild. The plant parts most common used for the preparations of remedies were leaves, aerial parts and fruits. It was concluded that lack of awareness is main problem for the conservation of these medicinal plants.

Keywords: Ethno botanical study, Neelam valley, Indigenous, Medicinal plants, Awareness

INTRODUCTION

Medicinal plants have biological, economic and cultural relationship with people; indigenous knowledge of medicinal plants is as old as human civilization [1]. The term ethno botany was first time used by an American botanist John. W. Harsh Bereger in 1896. Hamayun et al. (2003) Pakistan is endowed with rich and diversified vegetation by the nature [2]. Mehmood et al., (2011) worked on medicinal plants from Neelam valley, Azad Jammu and Kashmir and reported 40 plant species were found to be valuable for medicinal, food, fodder, and fuel, timber, shelter and agriculture purpose [3]. According to WHO 80% of the population in the developing countries rely on medicinal plants healthcare [4]. The present paper documents the ethno botanical values of most commonly used plants of Neelam valley, AJK Pakistan [5]. Paper reports on the indigenous knowledge of different community of study area used plants for their treatments of various ailments [6]. Population of the study area is mostly dependent on farming, rearing livestock and associated products of forests and wild plants. Authors agreed that ethno botanical research also helps in establishments of priorities of local community to ensure that the local values are translated into rational uses of resources with effective biological and cultural diversity. Indeed Pakistan owing to its diverse geo climatic conditions with many plants which are traditionally used. Furthermore efforts are required for their photochemical and pharmalogical evaluation that would be as promising precursors for developing potent medicines of plant origin.

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Now days ethno medicine have gained popularity in many countries and indigenous people living in different parts of the world use medicinal plants as source of medicines for the treatments of various ailments Raju GS, Moghal MMR, Dewan SMR, Amin MN, Billahm (2013) WHO (2013). A study by Teklehaymanot and Giday indicated that documentation of the traditional uses of the medicinal plants needs immediate attention, increasing global demands of herbal medicines and policy issues are also major issues in pertaining to medicinal plants cultivation, conservation and income generation in Pakistan. According to Chaudary and Qureshi (1991) nearly 37% (266 species) of the total of 709 endangered species are endemic to Pakistan. Alone in Lakhnow (India) medicinal plants worth Rs.90 million are grown annually as such cultivation becomes necessary when there is demand but unfortunately in Pakistan not enough emphasis to cultivation of medicinal plants.

MATERIALS AND METHODS

Area was visited and plants specimen were collected and identified with help of flora Pakistan. The informants were interview using questionnaire related with the educational level ,occupational status, treatment level, collection of medicinal plants, level of common use, sell of medicinal plants, sell of medicinal plants, plants collection source, level suggestion. Level of impact and level of problems the age of inhabitants were ranged between 27 to 80, who had knowledge about the plants.

RESULTS AND DISCUSSION

The study area is blessed with natural resources .the area is rich in medicinal plants. Total 81 medicinal plants were recorded used for various ailments including stomach, diarrhea, cough, cold, piles, asthma, diabetics, jaundice, tooth ache, gastric problems, allergies, hepatics ,liver and gastric problems.

Common Plants used reasons for not collecting and selling were studied. The various anthropogenic activities were noted, recommendations were given to protect and conserve theses medicinal plants, in addition forest department should come forward to carryout research and development studies on medicinal plants. The checklist and ethno medicinal inventory was developed. The detail of plants and their medicinal uses for different diseases are studied. It was obvious that leaves are main parts used followed by stem, fruit, seed, roots, flower. Medicinal plants are good source of income, but if not properly managed this may cause return extinction of species (Figures 1-7 and Table 1).



Figure 1. Where sell the medicinal plants.



Figure 2. Educational level of the respondents.









Figure 5. Collection of medicinal plants.







Figure 7. Reasons for not collecting medicinal plants.

Figure 3. Sell of medicinal plants.

Table 1. Medicinal plants used locally in the study area along with local names and their families.

S.No	Scientific name	Local name	Family
1	Saussurea lappa	Kuth	Asteraceae
2	Menthe arvensis	Podina	Lamiaceae
3	podophylum emodi	Bankakri	Berberidaceae
4	Inula roylrana	Poahgar	Asteraceae
5	Potentilla argyrophylla	Malay di jari	Rosaceae
6	Portulaca oleracta	Loonsaloni	Portulacaceae
7	Dryopteris ramose(Hop)C.Chr.	Langrow/nanoor	lomariopsidaceae
8	Malva neglecta	Sonchal	Malvaceae
9	Indegofera gerardiana	Kainthi	Fabaceae

10	Verbascum thapsus	Gaddi Kan	Scrophulariaceae
11	Bergeia ciliate	Budpawah	Saxifragaceae
12	Caltha alba Jacb	Kalaripatra	Ranunculaceae
13	Solanum indicum	Mirchula	Solanaceae
14	Solanum surattense	Kandiari	Solanaceae
15	pennisetum Orientale	Muniara	Poaceae
16	RhodiOJa (D.Don)	Bug masti	Crassulaceae
17	Actoea spicata L	Rech pap	Ranunculaceae
10	There is the second seco	Ban Aintein (Dationation	T and a second
18	I hymusserpny, ium Bombon malabanioum	Ajwain(Bnjamainr	Damaceae
20	Trilliumaa vanianumt	Tropto	Molanthiaceae
20	Burea monosparma	Dakh	Fabaceae
21	Vibarnum narvosum	Ok loon/ghuch	Caprifoliaceae
22	Trigonella foenum-araceum I	Methi	Fabaceae
23	Solanum nigrum	Kach mach	Solanaceae
25	Picrorhiza kurroa	Koor	Scrophulariaceae
26	Fragario nubicola Lindle	Khn merch	Rosaceae
20	Ephedra garardiana	Ephedra	Ephedraceae
28	Dioscorea deltoidea Woll Kunth	Kanees	Dioscoreaceae
29	Angelica cvclocarpa.	Chora	Apiaceae
30	Dipsacus in ermis	palha	Dipsacaceae
31	Taraxacum officinale Weber et Wigg.	Hand	Asteraceae
32	polygonum aviculare Linn.	pancholaw	polygonaceae
33	Polygonatum multiflorum	Bir gandal	Asparagaceae
34	Bistorta amplexicaulis Greene	Masloon	polygonaceae
35	Equisetum arvense.	Bankyea	Equisetaceae
36	Onosma bracteotum Wall.	Gaozaban	Broginaceae
37	Dryopteris stewartii Fress	Kungi	Dryopteridaceae
38	Conabus sativa L.	Bhung	Canabinaceae
39	Plantago major Linn.	Camchipater	Plantaginaceae
40	Sorbaria tom	Muneeri	Ranunculaceae
41	Dipsacus inermis.	Palha	Caprifoliaceae
42	Viola spp	Banafasha	violaceae
43	Aconitum heterophyllum Wall	Pat rees	Ranunculaceae
44	Geranium wallichianum	Ratan Joot	Geraniaceae
45	Skimmia laureola	Neera	Rutaceae
46	Ajuga bracteosa Wall. ex Benth	Rati buti/jan-e-Adam	Lamiaceae
47	Jurinea dolomiaeo Boiss.	Guggal dahoop	Asteraceae
48	Polygonum amplexicaule	Masloon	Polygonaceae
49	Rheum emodi	Chatyal	Polvgonaceae
50	Valeriana jotamansi	Mushk Bala	Valerianaceae
51	polygonum alpinum All.	Chakroon	polygonaceae
52	Arisaema jiovum.	Soorgnanda	Araceae
53	Jugiens regia Linn.		Jugiandaceae
54	Senacio el magnette arrecidar DC	Roma Roma	Asteração
55	Aasculus indica Colabr	Bank her	Hippocastanecese
57	Phytolocca Iathenia	Lubar	Solanaceae
$ \begin{array}{r} 35 \\ 36 \\ 37 \\ 38 \\ 39 \\ 40 \\ 41 \\ 42 \\ 43 \\ 44 \\ 45 \\ 44 \\ 45 \\ 46 \\ 47 \\ 48 \\ 49 \\ 50 \\ 51 \\ 52 \\ 53 \\ 54 \\ 55 \\ 56 \\ 57 \\ \end{array} $	Equiseium arvense.Onosma bracteotum Wall.Dryopteris stewartii FressConabus sativa L.Plantago major Linn.Sorbaria tomDipsacus inermis.Viola sppAconitum heterophyllum WallGeranium wallichianumSkimmia laureolaAjuga bracteosa Wall. ex BenthJurinea dolomiaeo Boiss.Polygonum amplexicauleRheum emodiValeriana jotamansipolygonum alpinum All.Arisaema flovum.Juglens regia Linn.Rumax nepolense Spreng.Senecio chrysanthernoides DCAesculus indica Colebr.Phytolocca lathenia	Bainkyea Gaozaban Kungi Bhung Camchipater Muneeri Palha Banafasha Pat rees Ratan Joot Neera Rati buti/jan-e-Adam Guggal dahoop Masloon Chatyal Mushk Bala Chakroon Soorghanda Khori Holla Bagoo Bank hor Lubar	EquiseraceaeBroginaceaeDryopteridaceaeCanabinaceaePlantaginaceaeRanunculaceaeCaprifoliaceaeviolaceaeRanunculaceaeGeraniaceaeGeraniaceaeRutaceaeLamiaceaeAsteraceaePolygonaceaeValerianaceaeJuglandaceaePolygonaceaeAsteraceaeJuglandaceaeHippocastanaceaeSolanaceae

58	Adiantum incisum Forssk.	Kakva	Adiantaceae
59	Cuscuta reflexa	Neela dhari	Cuscutacea
60	Lavatera cashmiriana	Dug Sonchal	Malvaceae
61	Prunus padus	kala kath	Rosaceae
62	Impatiens spp:	Bantil	Balsaminaceae
63	Allium grieffithianum	Rich pyyaz	Liliaceae
64	Hedera helix	batkari	Araliaceae
65	Vetiveria zizaniodes	Khas Khas	poaceae
66	Oxalis acetose lla	Khatti auti	Liliaceae
67	Cirsium wallichii DC	Kan chari	Acanthaceae
68	Lonicera quinquelocularis	phut	Caprifoliaceae
69	Amaranthus spinosus L.	Surukh ghanyar	Amaranthaceae
70	picea smithiana	spruce	Pinaceae
71	Quercus incana A. Camus.	Reen	Fagaceae
72	Acacia nilotica Willd.	Kiker	Mimosaceae
73	prunus avium L.	Glass	Rosaceace
74	Morus alba L.	Safed toot	Moraceae
75	Morus nigra L.	Kala toot	Moraceae
76	Olea ferruginea Rowe	Rons pattar	Oleaceae
77	Prunus persica Stokes.	Aroo	Rosaceace
78	Prunus domestica L.	Alocha	Rosaceace
79	Salix tetrasperma Roxb.	Been sa	Salicaceae
80	Prunus bokharensis Royle	Alobukhara	Rosaceace
81	Vitis vinifera L.	Dakh	Vitaceae

CONCLUSION AND RECOMMENDATION

It is concluded that the area is full of medicinal plants, deforestation and grazing are also posing threats to the conservation to the medicinal plants, there is dire need of awareness for the local people to know proper collection, uses, plantation and the said area should be further explored for the search of new medicinal plants, in addition establishment of nursery and local market for medicinal plant may be confirmed. The availability of energy plantation and kerosene oil, LPG should be confirmed to discourage use of medicinal plants and seed of medicinal plants should be provided to the farmers.

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REFERENCES

- 1 Ali SI, Qaiser M (1986). A phtogeographical analysis of the phanerogames of Pakistan and kashmir. Proc.r.Soc.edinburg. 89-101.
- 2 Governt of Pakistan (1998). Biodiversity action plan, Pakistan (Draft reprt) prepared from iucn/wwf and world bank / GEF.
- 3 Aaizeh funder S Khalil, said O (2003). Ethnobotanicial knowledge of local Arab

practitioners in the Middle Eastern region. Fitoerapia. 74:98-108.

- 4 Elisabetsky E (1990). Plants used as analgesics by Amazonian Capbocils. Int J Crude Drug Res. 28:309-320
- 5 Martin GJ (1995). Ethnobotany: A People and plants conservation manual. Clapham and Hall London, New York ,Tokyo.
- 6 Mirza HK, Ihsan I, Mustajab K (1992). Preliminary report on the Subtropical vegetation of Darra Adam Khel Hills (Kohat Pass). Sarhad J. Agric .8(1):71-77.