FLORISTIC AND QUANTITATIVE ETHNOBOTANICAL EXPLORATION OF DARAL VALLEY, SWAT

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Abstract

Floral diversity is facing direct threat not only due to climate change, but various unsustainable use practices are also responsible for the depletion. Daral valley Swat is not an exception. This area was selected based on its remote location and high altitudinal range i.e. starting from the moist temperate region at 1400 m asl up to the alpine region at 5001 m asl. This research was conducted to assess the floristic composition and quantitative ethnobotanical aspects in the study area. In total of 381 plant species belonging to 81 families were identified. Asteraceae is the largest family with 46 species (12.07%), followed by Rosaceae with 28 species (7.34%), and Lamiaceae with 22 species (5.77%). The dominant habit was recorded as perennial herbs (70%), followed by 29 % annual herbs. Life form was recorded having dominance of Therophytes (141 spp., 37%), followed by Hemicryptophytes (100 spp., 26%), and Geophytes (51 spp., 13%). Semi-structured questionnaires and interviews were used to collect quantitative ethnobotanical use data. Of the total 381 species, 252 (66.14%), were used ethnobotanically. Out of these,195 spp. (77%) were used as traditional medicine by the inhabitants of the local communities, while 57 spp. (23%) were used for socioeconomic purposes. The collected data was evaluated using various indices viz., Relative Frequency Citation (RFC), Ethnobotanical Use Value (UV) and Fidelity Level (FL). Lepidium ruderale L. had the highest RFC i.e. 0.7741, Primula denticulata Sm. had the highest UV i.e. 0.8387, while the highest FL was that of Salvia hains Royle ex Bentham (98.48). The current research has reported new ethnobotanical uses for the first time for 96 plant spp. (38%) from the study area. It is concluded that the population of the study area still have sufficient knowledge of ethnomedicinal uses.

Key words: Floristic studies, Novel uses, Quantitative ethnobotany, RFC, UV, FL.

Introduction

Humans have been using plants ever since the beginning of civilization and a knowledge base has been developed over time through trial and error (Stojanoski, 1999). This knowledge base has been developed into the modern healthcare system, which is available in urban areas and some of the far-flung rural areas around the world are still devoid of these modern healthcare systems (Qadir et al., 2023). And even today the indigenous communities of these rural mountainous areas are comparatively more dependent directly on plants for their various livelihood needs, especially for use as medicine, because of the unavailability of modern healthcare facilities in their vicinities (Gul et al., 2012; Sarwat et al., 2012; Khan et al., 2012). Similarly, wild plants with medicinal potential are nowadays used to treat various ailments and are particularly ratified to be effective for chronic conditions for which modern pharmaceutical drugs have proved to be ineffective (Pieroni et al., 2002). These plants and plantbased products are also a rich source of nutrition (Pieroni et al., 2002; Ansari et al., 2005; Balemie et al., 2006; Della et al., 2006). Medicinal plants are used in plant-based pharmaceuticals to prepare herbal recipes, which have been proved as best treatments for common human diseases (Alam et al., 2023; Ali, 2003; Ali & Qaiser, 2009; Ali et al., 2012). It is a common perception that in the traditional healthcare system, medicinal plant products serve primarily as "preventative" medicines, which improve the nutrition and well-being of individuals by helping them avoid illness. About 80% of the marginalized people in Pakistan reside in remote and urban areas, and they depend on plant based indigenous traditional knowledge and folklore methods for curing most of their diseases (Malik et al., 2010). Factors leading to greater dependence on plants and a wider diversity of plants in use for medical reasons in hilly areas includes the isolation from cities, the level of poverty, the lack of awareness, communication and availability of hospital facilities (Gul et al., 2012). Therefore, these people are directly dependent on plant resources, particularly medicinal and aromatic plants (Gul et al., 2012; Sarwat et al., 2012).

The extreme levels of altitudinal variation i.e., starting from the sea level up to the summits of K2 (second highest peak), has caused the existence of different climatic zones in Pakistan. This altitudinal gradient and different edaphic factors have made the availability of rich biodiversity. It is estimated that a total of about 6000 plant species are found in the country out of which about 400-600 are considered medicinally significant (Shinwari, 2010). The Northern Areas of Pakistan are rich in plant diversity (Ali et al., 2011). Due to the difference in climatic and edaphic conditions diverse plant species are found in different localities and based on this variance the indigenous knowledge is developed differently from place to place (Khan et al., 2020). However, many parts of the country are still unexplored due to the inaccessibility and need to be explored due to incomplete documentation of medicinal plant potential (Sher et al., 2014). Similarly, many researchers have reported the ethnomedicinal uses of plants in different regions of Khyber Pakhtunkhwa (Dastagir & Abbasi, 2004; Hamayun et al., 2005; Hussain et al., 2006; Ullah et al., 2006; Khan & Khatoon, 2008; Hussain et al., 2008; Abbasi et al., 2009; 2010a; 2010b; Qurashi et al., 2009a and 2009b), however, they did not mention the source of identification, voucher specimens were not

collected or it has not been mentioned where the voucher specimens were deposited. Their efforts to accurately identify the medicinal flora of the area have been rendered insignificant by the non-availability of voucher specimens.

Swat has rich medicinal plants diversity that is used for a wide range of health and nutritional issues, especially as practiced in mountain communities (Sher et al., 2015). According to Sher et al., (2014), 127 high-value plants with aromatic and medicinal properties contribute to a country's economy. Although Swat District is located in the northern areas, and represents a typical Hindu Kush flora, however, in some parts it is influenced by the Himalaya and Karakoram ranges. Because of this unique location, Swat Valley has rich floral diversity. Unfortunately, flora in general and medicinal plants in particular are under tremendous anthropogenic pressure (Shinwari & Khan, 2000; Arshad & Akram, 1999; Durrani & Hussain, 2003; Gilani et al., 2003; Hamayun 2005; Ali & Qaiser; 2009; Abbasi et al., 2010a; 2010b; 2012; Ajaib et al., 2010; Noor & Kalsoom, 2011).

Native communities of the mountain regions in Swat valley depend on plant resources for their sustenance (Akhtar *et al.*, 2013). Elderly people seem to have more traditional knowledge, yet when they age, this priceless knowledge may be lost forever (Akhtar *et al.*, 2013). Due to unplanned urbanization, population explosion, unsustainable plant use and climate change, the available plant resources are being depleted at an unprecedented rate (Jarvis *et al.*, 2010).

The current research hypothesized that the indigenous people living in remote areas of the study area have sufficient medicinal and socioeconomic knowledge of plant species present. In this context it is very imperative that the indigenous knowledge of these mountain communities be scientifically assessed and documented before it is lost forever. Therefore, this study was planned to document the indigenous knowledge about the use of plants in the study area.

Material and Methods

Study area: Daral Valley is situated in northwest of Swat district, Hindu Kush Mountain range (Fig. 1). The valley ranges from 1500 m of Chambargahai, the highest mountain of the study area, i.e., 5001 m above sea level, and is located in 33° 19' to 36° 46' N latitudes and 70° 10' to 72° 30' E longitudes (Sher et al., 2012). The valley consists of ten large villages and twelve small hamlets, with approximately 15000 inhabitants (Sher et al., 2012). Due to its location amidst the high mountains, the valley receives little to no monsoon rainfall, which has a huge impact on biodiversity. During the winter and spring, precipitation is mostly in the form of snow having alpine, sub-alpine and dry temperate vegetation (Champion et al., 1965). The characteristics feature of the valley is Daral Lake which is located at 3502 m on the upper western reaches of Bahrain, and on the foothills of Spinsar and northeast of Saidgai Lake. Melting mountain glaciers are the source of Daral Khwar, a tributary of the Swat River. Daral Lake is accessible only in summer, the trails leading to the lake are closed due to heavy snowfall in winter (Sher et al., 2012).

Phytogeographically, the study area comes under the Sino-Japanese region having a number of endemic, medicinal and aromatic plants (Ali & Qaiser, 1986). The valley vegetation is subjected to extreme biotic stress with terrace agriculture and overgrazing (Sher *et al.*, 2012).

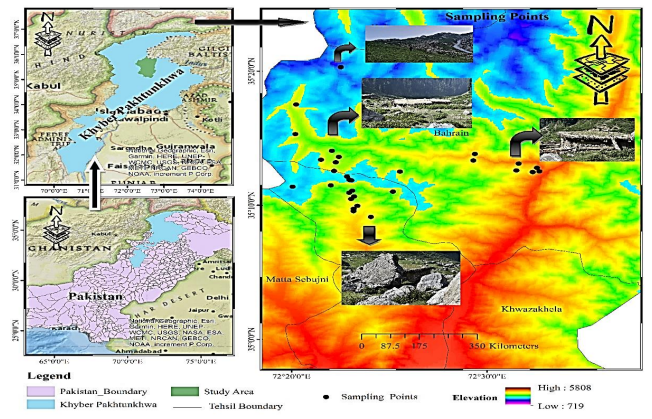


Fig. 1. Map of the study area and sampling points of data collection.

Field work and plant collection: Ethnobotanical studies were carried out for three consecutive years (2019-2021) starting from the early spring up to the end of flowering and fruiting season in the mountain communities of Daral Valley, Swat district, Khyber Pakhtunkhwa, Pakistan. Guided visits were conducted in the study area, where extensive plant species were collected. The medicinal plant species collected were then pressed in rough newspaper and blotting paper and properly dried. The blotting papers were regularly changed to get the specimen properly dry. Cold treatment and naphthalene were used to protect specimens from the attacks of fungi and bacteria. The dried and correctly pressed specimens were placed with adhesive tape & glue on the regular herbarium sheet according to Hassan et al., (2019) and deposited to the herbarium University of Swat (SWAT). However, duplicates were also deposited in other herbaria like Karachi University Herbarium (KUH) and the world's largest herbarium at KEW (K). The plant specimens were identified by following the Flora of Pakistan and other regional Floras and Plants of World Online (POWO), Plants of the World Online | Kew Science.

Quantitative ethnobotanical data collection: Semistructured questionnaires (may be obtained from MS) and interviews were used to collect ethnobotanical data. Similarly, focused group discussions were conducted among the local communities to document ethnobotanical information. Prior consent was sought, and informants were given the assurance that the information they provided would only be utilized for research purposes. Elders (males & females) and other knowledgeable people in the area were interviewed, according to Ahmad et al. (2014); Qureshi & Bhatti (2008) and Qureshi et al., (2009a; 2009b).

Analysis: The quantitative ethnobotanical data was evaluated using Relative frequency citation (RFC), Use value (UV) and Fidelity level (FL) following (Phillips & Gentry, 1994). RFC indicates the importance of each species and is calculated based on FC, whereas Frequency of Citation indicated the Number of informants mentioning the use of species.

$$RFCs = FCs / n$$
 ----- Equation I

The frequency citation value is divided by the total number of informants participating in the field study (n) without considering the use category.

$$UV = \sum Ui \ / \ n$$
 ----- Equation II

where, Ui indicates the number of uses mentioned by the informants, where (n) is the total number of informants interviewed.

FL % =
$$(Np/n) \times 100$$
 ----- Equation III

where, Np is the number of informants reporting the ethnobotanical use of a plant species.

Results and Discussion

Floristic composition: A total of 30 localities were thoroughly studied for three consecutive years and a total of 3500 plant specimens were collected. These localities were identified based on altitudinal variation and habitat variability. A total of 381 taxa were identified belonging with 81 families. The dominant habit was perennial herbs (220, 66%), followed by annual herbs with 110 spp. (33 %), shrubs with 28 spp. (07%), trees with 19 spp., (05%), while biennial herbs were 4, (1%) (Fig. 2). Therefore, the vegetation in the study area is categorized as herbaceous, which strongly specifies short growing season, cold harsh environment, with thick snow layer (Tasser & Tappeiner, 2002). Ijaz et al. (2016) also mentioned herbaceous habit as the leading habit from Bajaur agency. Asteraceae was the leading family with 46 species, followed by Rosaceae with 28 species, Lamiaceae with 22 species, Ranunculaceae with 20 species, Poaceae with 17 species, Apiaceae with 14 species, Polygonaceae & Caryophyllaceae 13 species each, Primulaceae 12 species, Plantaginaceae 11 species (Fig. 2). Asteraceae is reported as the leading family with 46 species in the study area, which is also the leading family in the Flora of Pakistan (Ammad & Haq, 2023). Members of Asteraceae family were also found in Lower Dir (Badshah et al., 2013). The Parallel results were also reported by Khattak et al., (2015) in Karak, Pakistan, and Hassan et al. (2015) in Malakand, Pakistan, who also reported Asteraceae as a dominant family while Khan et al., (2015) in Kabal Swat, Pakistan, observed Lamiaceae as the dominant family. However, Lamiaceae is the third largest family in our study area.

Life form: A total of eight different life forms were recorded having dominance of Therophytes (141 spp., 37%), followed by Hemicryptophytes (100 spp., 26%), Geophytes (51 spp., 13%), Chamaephytes (36 spp., 10%), Phanerophytes (28, 07%), Megaphanerophytes (20 spp., 05%), Lianas (03 spp., 1%) and Hydrophyte (02 spp., 1%) (Fig. 3). Vegetation of the study area was dominated by Therophytes (141 spp., 37%), followed by Hemicryptophytes (100 spp., 28.6%). This indicates that vegetation of the study area is moist temperate. Similarly, Sher *et al.*, (2012) observed Therophytes as the leading life form in Lalko Swat, Pakistan.

Leaf size spectra: In leaf size spectrum the Microphyll dominated the study area with 174 spp. (46%), followed by Nanophyll with 98 spp. (26%), Mesophyll 72 spp. (19%), Leptophyll 33 spp. (08%), and Megaphyll 4 spp. (1%) (Fig. 4). Furthermore, two species of Equisetum were found Aphyllous. The taxa with Microphylls leaves were rich due to ecological deviation and showed the percentage of different leaf form classes varied with increasing elevation. Leaf size spectrum plays a vital role in various physiological processes of plants, which results in characterization of various types of plant communities (Oosting, 1956; Oosting & Hess, 1956). Since, the study area is dominated by Microphyll with 174 spp. (46%), followed by Nanophyll with 98 spp. (26%), Mesophyll (72 spp., 19%) and Leptophyll (33 spp., 08%) therefore, the vegetation may be categorized as steppe. The biological spectrum is the comparative proportion of different life forms for a specific region (Raunkiaer, 1934; Sher et al., 2012; Auda, 2023). According to Asmus (1990), the lifeform spectra were considered to be the indicator of micro and macro climates.

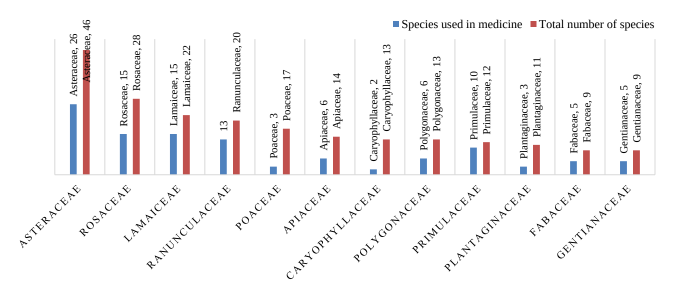


Fig. 2. Total number of species reported from each family and the number of species reported for medicinal use.

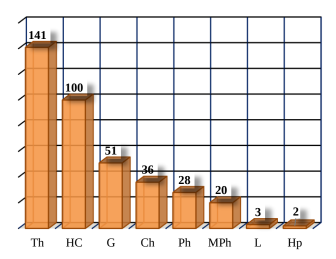


Fig. 3. Life form of the flora recorded from Daral Valley, Th = Therophyte, HC = Hemicryptophyte, G = Geophyte, Ch = Chamaephyte, Ph = Phanerophyte, MPh = Megaphanerophyte, L = lianas & Hp = Hydrophyte.

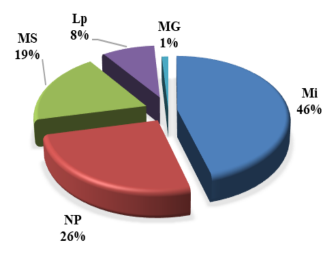


Fig. 4. Different Leaf Size Spectra flora, documented from Daral Valley, Mi = Microphyll, Np = Nanophyll, Ms = Mesophyll, Lp = Leptophyll, Mg = Megaphyll.

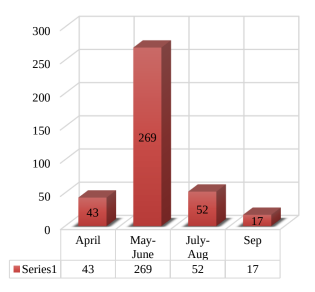


Fig. 5. Phenology of the flora recorded from Daral Valley.

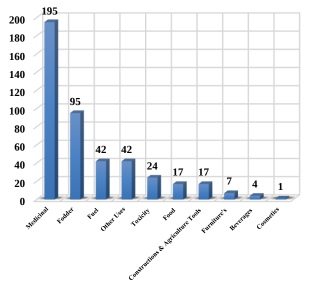


Fig. 6. Ethnobotanical and socioeconomic knowledge of the flora recorded from Daral Valley.

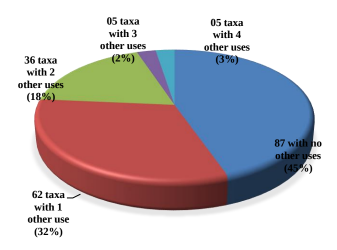


Fig. 7. Ethnobotanical and socioeconomic knowledge of the flora recorded from Daral Valley.

Phenological status: The flowering statistics showed that May-June are the highest seasons because spring begins late, with about 269 spp. (71%) had flowers, followed by July-August with 52 spp., (14%) flowers. In April, flowering was observed in 43 spp. (11%), followed by September, where 17 spp. (4%), in flowering stages (Fig. 5). Moreover, the rest of year most of the area was covered with snow and severe cold; therefore, no flowers and fruits were observed throughout the year. Vegetation and floristic phenology of a given area is highly sensitive to the climate change (Rosenzweig et al., 2007). In this study, flowering in 269 spp. (71%) were observed during May to June, followed by July to August with 52 spp. (14%). The abscission of leaves in the present study area occurs during October and November, while seeds are shed during November and December which germinate during in June and onward. In general, the blooming season of plants in Daral valley is from June to August which is in agreement with the findings of Shrestha et al., 1998, also documented the blooming period from May to August in Kavrepalanchok, Nepal. Based on the above-mentioned fasts, it is assumed that the phenological period and weather are dependent upon other ecological factors including temperature, photoperiod and precipitation (Marqueus et al., 2004). In our study area, the plant species bred, matured, were blossoming and fruiting in the warm and damp season, therefore phenological exploration is effective to know the ecosystem health, seasonal diversity among the plants, and forest management (Ide & Oguma, 2010).

Medicinal uses: These plants were reported to be used for different ethnobotanical categories, i.e., medicine, beverages, food, cosmetics, fodder, toxicity, fuel, furniture, agricultural tools and other uses. Out of these 195 spp. (77%), were used as traditional Medicine by the inhabitants of the local communities, while 57 spp. (23%) were used for socioeconomic purposes. In addition, the results showed that 87 spp. (45%) were purely used for the cure of different aliments, followed by 62 spp. (32%), used as a medicine as and for socioeconomical purposes (Figs. 6 & 7). In contrast, 5 species (3 %) have been utilized by the inhabitants for two categories, while 5 spp., (3%) have been utilized for three categories and 5 spp., (2%) for four categories (socioeconomically along with medicinal) as depicted in Fig. 7. The current research has reported for the first time 96 plant spp. (38%) having new ethnobotanical

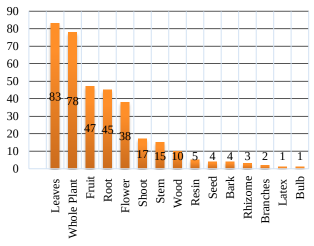


Fig. 8. Different parts used of medicinal plants, recorded from Daral Valley.

uses recorded for plants from Daral Valley Swat. The previously recorded (156 spp., 62%) ethnobotanical uses are also known from other parts of Swat, indicating the authenticity of these medicinal plants (Table 1). Moreover, male informants (66 %) while female informants (34%) show that males have more ethnobotanical knowledge than females. The use of plants to combat diseases dates back to ancient times (Ali & Qaiser, 2009; Mushtaq et al., 2024). In mountainous regions, this practice serves as a fundamental health resource (Sher et al., 2015). Various authors have documented the medicinal use of plants for treating different diseases in different parts of District Swat (Ali & Qaiser, 2009; Sher et al., 2015). Some of the common medicinal plants of Daral valley are Tussilago farfara L. (Fig. 9), Bergenia stracheyi (Hook. f. & Thomson) Engl. (Fig. 10), Salvia hains Royle ex Bentham (Fig. 11), Dioscorea deltoidea Wall. ex Griseb. (Fig. 12), Aconitum heterophyllum Wallex Royle (Fig. 13), Viola biflora L. (Fig. 14), Paeonia emodi Royle (Fig. 15), Primula denticulata Sm. (Fig. 16), Rhododendron anthopogon D. Don (Fig. 17), Viburnum grandiflorum Wall. ex DC. (Fig. 18) and Bistorta affinis (D.Don) Greene (Fig. 19).

Part used: Different parts of the plants were used to treat different diseases. Among these leaves were the most abundantly used part i.e. 83 spp. (24%). Followed by whole plants with 78 spp. (22%). Similarly, fruits of 47 spp. (13%) were used, whereas, roots of 45 spp. (13%), flowers of 38 spp. (11%), shoots of 17 spp. (5%), stem of 15 spp. (4%) and wood of 10 spp. (3%) were used (Fig. 8). These findings are in line with previous research conducted in various parts of Swat, where leaves are often cited as the most commonly used part of medicinal plants (Sher *et al.*, 2020).

Cross-culture studies in relation with plant use: People living in the study area comprised of three different communities: the "Zayee Khalak" (landowners), (nomads) and "Karayadar" "Shpankiyan" (tenants). Linguistically, the landowners speak Pashto and Kohistani, the nomads speak Gujro, whereas the tenants speak different languages viz. Pashto, Urdu, Kohistani and Kalami. The landowners used the highest number of species i.e., 188 (46%) followed by nomads 152 species (37%), while 72 species (17%) were used by tenants of the study area (Fig. 20).

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Adjantame venestum D. Don teal for easy cash teal for easy cash and 8bums. The grinded powder form mixes with teal for easy cash and 8bums. The grinded powder form mixes with teal for easy cash and reason contear. Ashmar. Camps: Epidegr. Fast heart Solphases. Hepatitis: Stomachic. Spina Bekana Ft 23 0.14 32 0.19 7 Alliam thumile Kunth Diarrheat. Ashmar. Camps: Epidegrs. Fast heart. Stops diarrheat. Common old: Fodder. Fuel Spina Bekana Ft 24 0.15 30 0.19 7 Alliam humile Kunth Improve digestive heat: Stops diarrheat. Common cold: Fodder reaches high Promotes specified problems: Fodder for Spina Book pressure: Cure leprosy. Peyaz Wp 24 0.15 42 0.27 10 Alliam humile Kunth Phonotescell and blood pressure: Cure leprosy. Fever Diabetes Poyaz Wp 24 0.15 42 0.27 10 Alliam humile Kunth Spermatorities appetities problems: Fodder foundation and possing older disease: Spermatorities problems: Fodder foundation and disease: Spermatorities problems: Fodder foundation and disease: Spermatorities of possing Glandular disease: Spermatorities prosoning Glandular disease: Spermatorities possing Glandular disease: Swellings. Swellings Pasham Wp 31 0.25 42 0.27 8 Admitrosace piolosy	9	Adiantum capillus-veneris L.	Treat white discharge: Poisoning fever: Bleedings and burns: The grinded powder form mixes with tea for easy cash	Sumbal	Wp	108	0.70	30	0.19	17	21	80.95	15, 11, 26, 33, 35,12, 16, 5, 25, 40,18, 8, 35, 36, 36, 9
Allumitum surivents Diarrhea: Asthma: Cramps: Epilepsy: Fast heart of Mill.) Swingle Spina Bekana Fr 23 0.15 30 0.19 7 Alugu integrifolia Fever Diabetes: Hepatitis: Somachie: Buth. Ham. ex D.Don Buth. Ham. ex D.Don Mp 24 0.15 90 0.58 91 Allium humile Kanth cold: Fedder Promotes appetie: Induce sleeping: Reduce high Allium sativum L. Blaster Concoording appeties: Induce sleeping: Reduce high Allium sativum L. Blaster Concoording appeties: Induce sleeping: Reduce high Allium sativum L. Blaster Concoording appeties: Induce sleeping: Reduce high Allium sativum L. Blaster Concoording appeties: Induce sleeping: Reduce high Allium sativum L. Blaster Concoording appeties: Induce sleeping: Reduce high Allium sativum L. Blaster Concoording Bab Blaster Concoording Bab 80 </td <td>7.</td> <td>Adiantum venustum D. Don</td> <td>Treat white discharge: Poisoning fever. Bleedings and 8burns, The grinded powder form mixes with tea for easy cash</td> <td>Sumbal</td> <td>wp</td> <td>21</td> <td>0.14</td> <td>32</td> <td>0.21</td> <td>10</td> <td>23</td> <td>43.48</td> <td>35, 3, 30, 33,13, 41,7, 40, 20, 36, 38,9</td>	7.	Adiantum venustum D. Don	Treat white discharge: Poisoning fever. Bleedings and 8burns, The grinded powder form mixes with tea for easy cash	Sumbal	wp	21	0.14	32	0.21	10	23	43.48	35, 3, 30, 33,13, 41,7, 40, 20, 36, 38,9
Alliam humile Kunth Fever: Diabetes: Hepatitis: Stomachie: Buty Wp 80 0.52 90 0.58 91 Alliam humile Kunth Improve digestive heat: Stops diarrhea: Could: Fodder Promotive appetitis: Induce sleeping: Reduce high Promotives appetitis: Induce sleeping: Reduce high Reduce high Promotives appetitis: Induce sleeping: Reduce high Reduce high Promotives appetitis: Induce sleeping: Reduce high Reduce hig	∞	Ailanthus altissimus (Mill.) Swingle	Diarrhea: Asthma: Cramps: Epilepsy: Fast heart rate: Gonorrhea: Malaria: Tapeworm: Fodder: Fuel	Spina Bekana	Ħ	23	0.15	30	0.19	7	39	17.95	11, 35, 30, 33,12, 20, 5, 10, 25, 26, 18, 38, 21
Hiltium stativum L. Promotes appetite: Induce sleeping: Reduce high hopoprote digestive heat: Stops diarrhea: Common odd Foder Pressure: Cure leprosy: Peyaz Bb 108 0.70 82 0.53 81 Bister: Optocate problems: Foder Anaphalis botssieri Spermatorrhea poisoning: Glandular disease: Pasham Wp 29 0.19 53 0.34 5 0.34 Swelling: Joint pains Swelling: Joint pains Swelling: Swelling: Swelling: Swelling: Swelling: Fever: Cures poisoning: Glandular disease: Pasham Wp 34 0.22 45 0.29 6 0.43 10 d.	6	Ajuga integrifolia BuchHam. ex D.Don	Fever: Diabetes: Hepatitis: Stomachic:	Buty	Wp	08	0.52	06	0.58	16	66	91.92	6, 15, 3, 4,3, 19, 30,24, 29, 32, 33,35,12, 20, 16,37,41,10,25, 26, 7, 40,18, 20, 8, 35, 36, 9, 2, 22, 5
Homotes appetite: Induce sleeping: Reduce high cholesterol and blood pressure: Cure leprosy: Anaphalis boissieri Semantorinea poisoning: Glandular disease: Swelling: Joint pains Anaphalis rapplineavis Swelling: Joint pains Anaphalis rupplineavis Swelling: Joint pains Androsace foliosa Duby Swelling: Joint pains Androsace gonodkovii subsp. semiperennis Anti-inflammatory: Swellings Androsace gonodkovii subsp. semiperennis Anti-inflammatory: Swellings Androsace mucronifolia Watt Against excess serous fluid: Fever: wounds: Gul Pensa Wp 40 0.26 41 0.26 10 10 10 10 10 10 10 10 10 10 10 10 10	10.	Allium humile Kunth	Improve digestive heat: Stops diarrhea: Common cold: Fodder	Zangalee Peyaz	Wp	24	0.15	42	0.27	10	24	41.67	37, 26, 32, 33, 7
Anaphalis boissieriSpermatorrhea poisoning: Glandular GeorgiadouGlandular disease:Glandular disease:PashamWp290.19530.345Benth. & Hook. f. Swelling: Joint pains Anaphalis margariateea (L.)Spermatorrhea poisoning: Joint painsGlandular disease:PashamSt. Lv. Fl. Ft300.19540.257Anaphalis mepalensisSpermatorrhea poisoning: Joint painsGlandular disease:PashamWp340.22450.296Spermatorrhea poisoning: Swelling: Joint painsSwelling: Joint painsGlandular disease:PashamWp370.24660.4310Androxace folioxa DubySwellingsFever: wounds: Glandular excess serous fluid: Fever: wounds: Glurkeoxace gorodkovii subsp. semiperemis Anti-inflammatory: SwellingsFever: wounds: Gul PensaGul PensaSt. Lv. Fl. Ft360.23290.197Androxace mucronifolia WattAndroxace mucronifolia WattAndroxace mucronifolia WattAndroxace mucronifolia WattGul PensaWp400.26410.26410.2610	11.		Promotes appetite: Induce sleeping: Reduce high cholesterol and blood pressure: Cure leprosy: Blister: Gynecological problems: Fodder	Peyaz	Bb	108	0.70	82	0.53	81	86	82.65	6, 35, 30,29, 33, 4, 26, 7, 40, 18, 8, 1, 38, 22, 39
Anaphalis margaritacea (L.)Spermatorrhea poisoning: Swelling: Joint painsGlandular disease:PashamSt. Lv.; Fl. Ft300.19540.257Anaphalis nepalenxis (Spreng.) Hand-Mazz.Spermatorrhea poisoning: Swelling: Joint pains (Sims) C.B. ClarkeSpermatorrhea poisoning: Glandular disease:PashamWp370.24660.4310Swelling: Joint pains (Sims) C.B. ClarkeAgainst excess serous fluid: Fever: wounds:Gul PensaWp410.26420.278Androssace gorodkovii subsp. semiperennis Anti-inflammatory: Swellings (Jurtzev) Kozhevn.Against excess serous fluid: Fever: wounds:Gul PensaSt. Lv.; Fl. Ft360.23290.197Androssace mucronifolia WattAgainst excess serous fluid: Fever: wounds:Gul PensaWp400.26410.2610	12.	Anaphalis boissieri Georgiadou	oning: Glandular	Pasham	Wp	29	0.19	53	0.34	S	12	41.67	Z
Anaphalis nepalensisSpermatorrhea poisoning: Operatorrhea (Spreng.) Hand-Mazz.Spermatorrhea (Spreng.) Hand-Mazz.Spermatorrhea poisoning: Olandular (Sims) C.B. ClarkePashamWp370.24660.4310(Sims) C.B. Clarke (Sims) C.B. ClarkeAgainst excess serous fluid: Fever: wounds: SwellingsAndrosace gorodkovii subsp. semiperennis Anti-inflammatory: Swellings: Fever: Cures (Jurzev) Kozhevn.Gul PensaWp410.26420.278Androsace mucronifolia WattAgainst excess serous fluid: Fever: woundsGul PensaSt. Lv. Fl. Ft360.23290.197Androsace mucronifolia WattAgainst excess serous fluid: Fever: woundsGul PensaWp400.26410.2610	13.	Anaphalis margaritacea (L.) Benth. & Hook. f.	soning: Glandular	Pasham	St: Lv: Fl: Ft	30	0.19	54	0.35	7	13	53.85	14
Anatholis triplinevis Spermatorrhea (Sims) C.B. Clarke Swelling: Joint pains Glandular disease: Pasham Wp 37 0.24 66 0.43 10 Androsace foliosa Duby Against excess serous fluid: Fever: wounds Swellings: Fever: Cures (Jurtzev) Kozhevn. Gul Pensa St. Lv.: Fl. Ft 36 0.23 29 0.19 7 Androsace mucronifolia Watt Against excess serous fluid: Fever: wounds Swellings Fever: wounds Gul Pensa Wp 40 0.26 41 0.26 10	14.		soning: Glandular	Pasham	Wp	34	0.22	45	0.29	9	14	42.86	Z
Addrosace foliosa Duby Against excess Serous fluid: Fever: wounds: Swellings Gul Pensa Wp 41 0.26 42 0.27 8 Androsace gorodkovii subsp. semiperennis Anti-inflammatory: Wounds Swellings: Fever: Cures wounds Gul Pensa St. Lv. Fl. Ft 36 0.23 29 0.19 7 Androsace mucronifolia Watt Against excess serous fluid: Fever: wounds: Swellings Gul Pensa Wp 40 0.26 41 0.26 10	15.		soning: Glandular	Pasham	Wp	37	0.24	99	0.43	10	35	28.57	19
Androsace gorodkovii subsp. semiperennis Anti-inflammatory: Swellings: Fever: Cures Gul Pensa St.: Lv.: Fl.: Ft 36 0.23 29 0.19 7 (Jurtzev) Kozhevn. Against excess serous fluid: Fever: wounds: Gul Pensa Wp 40 0.26 41 0.26 10 Swellings	16.		excess serous fluid: Fever:	Gul Pensa	Wp	41	0.26	42	0.27	∞	42	19.05	S
Androsace mucronifolia Watt Against excess serous fluid: Fever: wounds: Gul Pensa Wp 40 0.26 41 0.26 10 Swellings	17.		Swellings: Fever:	Gul Pensa	St: Lv: Fl: Ft	36	0.23	29	0.19	7	24	29.17	Z
	18.		excess serous fluid: Fever:	Gul Pensa	Wp	40	0.26	41	0.26	10	21	47.62	Z

3.			Table 1. (Cont'd.).									
S. N	S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	Σ Oi	N	dΝ	u	FL	References codes*
19.	, Androsace rotundifolia Hardw.	Against excess serous fluid: Fever: wounds: Swellings	Gul Pensa	Wp	21	0.14	45	0.29	13	24	54.17	14
20.	Androsace sempervivoides Jacquem. ex Duby	Anti-inflammatory: Swellings: Fever	Gul Pensa	Wp	28	0.18	35	0.23	10	21	47.62	14
21.	. Androsace tibetica var. tibetica	Anti-inflammatory: Swellings: Fever	Gul Pensa	Wp	42	0.27	37	0.24	20	39	51.28	z
22.	Anemonastrum obtusilobum	Fever: Stomachic: Diarrhea: Snake bite: Dries up yellow serum in knee joints	Gul Pensa	Wp	54	0.35	42	0.27	26	43	60.47	37, 14
23.	. Anethum graveolens L.	Lactating mother to cure wounds and Lactagogue (increase milk)	Saawa	Wp	21	0.14	82	0.53	99	95	58.95	z
24.	Anthriscus nemorosa (M. Bieb.) Spreng.	Fodder	Gul Pensa	Wp	43	0.28	24	0.15	41	37	37.84	Z
25.	Anthriscus sylvestris (L.) Hoffm.	Fodder	Chatpoolai	Wp	37	0.24	71	0.46	20	29	76.89	z
26.	. Apluda mutica L.	Fodder	Pashkalay Wakha	Wp	38	0.25	80	0.52	46	51	90.20	16, 12
27.	. Aquilegia fragrans Benth.	Fodder: Toxicity	Desee Zahar	Wp	51	0.33	74	0.48	25	34	73.53	37, 21, 33, 14
28.	Aquilegia nivalis (Falc. ex Brühl) J.R.Drumm. & Hutch.	Fodder: Toxicity	Desee Zahar	Wp	61	0.39	59	0.38	27	34	79.41	37, 21, 14,
29.	. Aquilegia pubiflora Wall. ex Royle	Skin diseases: Fodder: Toxicity	Desee Zahar	Ft: Rt	48	0.31	52	0.34	23	30	16.67	37, 43, 12
30.	. Arabis amplexicaulis Edgew.	Promote digestion: Fodder	Larghakhe Geshey	Sh	30	0.19	38	0.25	2	=	18.18	Z
31.	. Arisaema flavum (Forssk.) Schott	Tonic: Allergy: Diabetes mellitus: Swelling: Cancer: Uterine disorders: Poisonous: Cause irregular heartbeats: Fodder: Toxicity	Marjarai	FI: Rt	3	0.02	45	0.29	6	23	39.13	5, 33, 41, 40, 20, 35, 12, 16
32.	. Arisaema jacquemontii Blume	Tonic: Allergy: Diabetes mellitus: Swelling: Cancer: Uterine disorders: Poisonous: Cause irregular heartbeats: Fodder: Toxicity	Marjarai	FI: Rt	86	0.63	28	0.37	21	23	91.30	26, 35, 14, 12
33.	. Arisaema utile Hook. f. ex Schott	Tonic: Allergy: Diabetes mellitus: Swelling: Cancer: Uterine disorders: Poisonous: Cause irregular heartbeats: Fodder: Toxicity	Marjarai	FI: Rt	54	0.35	99	0.42	6	17	52.94	S
34.	, Artemisia dubia Wall. ex Besser	Diarrhea: Cholera: Brooms	Jawkay	Lv: Rt	85	0.55	89	0.44	09	71	84.51	37,19
35.	. Artemisia scoparia Waldst. & Kit.	Diarrhea: Cholera: Brooms	Jawkay	Lv: Rt	56	0.36	95	0.61	06	92	97.83	15,11, 3, 19, 24, 29, 16, 5, 25, 26, 7,18, 6, 38, 22, 40
36.	36. Artemisia vulgaris L.	Laxative (Diarrhea): Inner injuries: Blood clotting: Pulmonary disease: Construction and agriculture	Trakha	Lv: Rt	71	0.46	45	0.29	7	24	29.17	6, 15, 4, 27,30, 29, 16, 7, 18, 33, 8,1, 36, 38,9, 18
37.	. Aster altaicus Willd.	Heal poisoning: Epidemic fever: Common cold: Spams of tendons	Wudy Astar	FI	92	0.59	80	0.52	12	26	46.15	z
38.	Aster molliusculus (Lindl. ex DC.) C.B.Clarke	Heal poisoning: Epidemic fever: Common cold: Spams of tendons: Fodder: Toxicity	Zeyar Astar	FI	54	0.35	59	0.38	11	32	34.38	z
39.	. Atropa acuminata Royle ex Lindl.	Sedative: Antispasmodic: Antidote for poisoning: Toxicity	Bhange Dewana	Ft: Rt	11	0.50	70	0.45	06	76	92.78	3, 33,12, 41, 26 , 6, 38, 44
40.	. Avena sativa L.	Fodder	Jamdaray	Lv	63	0.41	68	0.57	27	37	72.97	4, 8, 30, 33,12, 26, 40,18, 35, 22, 40,21,
4.	. Berberis calliobotrys Bien. ex Koehne	Hepatitis: Internal injuries healings: Urticaria: Tonics: Fever: Edible: Beverages: Toxicity	Toor Kwarai	Bk	77	0.50	79	0.51	99	19	83.58	Z

Response by positive thermal injuries belinges Utilization Konni Hunje Bit by the State of	S. N	S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	ΣUi	UV	Np	п	FL	References codes*
Brogenia ciliuu (Haw) Stemb. Poulitee abbesses: Dürrhear Finel Kamar Prana Lv 64 0.43 96 0.62 88 Regenia ciliuu (Haw) Stemb. Poulitee abbesses: Finel Kamar Prana Lv 64 0.41 59 0.38 59 Brown of lander, Experiment of Lord and Control	42.	, Berberis lycium Royle		Korai: Hanje	Bk	86	0.63	82	0.53	09	61	98.36	1, 15, 11, 4,3, 19, 27, 26, 3031, 29,32, 17,35, 12, 13, 16, 5, 41,10, 34, 26, 17, 28, 7, 40,18, 20, 8, 6, 36, 38, 2, 9, 22, 39, 40
House goals stratched: Poultiez abbosses: Fuel Kamar Pana Lv 64 0.41 59 0.38 59 Bische grins of Hoods. Anti-tumores: Anti-cancer: Anti-inflammatory: Anti-cancer: Anti-inflammatory: Anti-cancer: Anti-inflammatory: Anti-cancer: Anti-inflammatory: Anti-cancer: Anti-inflammatory: Anti-cancer: Anti-cance	43.		Poultice abbesses: Diarrhea: Fuel	Kamar Prana	Lv	19	0.39	96	0.62	83	88	97.65	1, 35, 37,26, 30, 31, 32, 33, 4, 12, 5, 41, 34, 7, 40,20, 8, 6, 36, 38, 2, 14, 36, 9
Bistoria affinise (D.Don) Greene Fuel Anti-inflammatory: Anti- affinise pilosa L. Anti-inflammatory: Anti- affinise pilosa L. Anti-inflammatory: Cough Headener: Anti-inflammatory: Cough Headener: Anti-inflammatory: Cough Headener: Blood pressure: Dabetes mellitus: Fever Makaopa Wakha Wp 40 0.26 60 0.39 10	4.		Poultice abbesses: Fuel	Kamar Prana	Lv	2	0.41	59	0.38	59	62	95.16	37, 33, 26, 1, 38, 14,
Riscotte official (P.Don) Greene Fuel Maskoon Wd 60 0.39 76 0.49 43 Rissort and alliants (P.Don) Greene Froder Fuel Todder Fuel Todder Fuel Anti-shalaty Wakha Wp 60 0.39 76 0.49 9.1 Cultur alba Cambess Hood pressure: Dabetes mellitus: Fever: Dabetes mellitus: Fever: Dabetes Fodder Food and Toes for a sore ear. Sore vyes Anti-inflammatory: Cought. Headache: Fodder Toed and lung problems: Used as ear. Sore vyes Spin Sar Bangara Sh 0.42 9.1 0.52 25 Campanial transition a Damh Anti-inflammatory: Cought. Headache: Fodder Dose Bangara Sh 0.37 86 0.52 35 26 Campanial transition a Damh Todder Fodder Anti-inflammatory: Cought. Headache: Clear vision: Consistion Nami Decla Wp 56 0.42 91 0.52 33 Carex inflicated Ness Fodder Fodder Fodder Fodder Consisting Melling Inflication Ness Fodder Fodder Fodder Fodder Fodder Fodder Fodder Fodder Fodder <	45.		Anti-tumors: Anti-cancer: Anti-inflammatory: Anti-diabetic: Antioxidant	Boos Buty	Lv	82	0.55	71	0.46	29	39	74.36	z
Deciminary fundeaceus subsp. Hondeaceus Fodder: Fund Pashkalay Wakha Wp 40 0.26 60 0.39 10 Cultura alpha Cambess Body pressure: Dadder Food Dase Bangara Sh 53 75 66 0.53 75 66 0.53 10 Campounda tomposition alpha Cambess Anti-inflammatory: Cought: Headache: Food as ear. Sore eyes Shin Sur Bangara Sh 0.57 86 0.55 26 Campounda tennissina Daum Treatment of heart and long problems: Used as ear. Sore eyes Shin Sur Bangara Sh 0.57 86 0.55 26 17 86 0.55 26 17 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 17 18	46.		Fuel	Masloon	ΡM	09	0.39	92	0.49	43	49	87.76	z
Camponia problems Blood pressure: Diabetes mellitus: Fever. Makampat Wp 50 73 75 64 61 Camponnia pallida Wall. Anresthesiz: Fodder: Food as ear gampania temissima Dum Anri-inflammatory: Cough: Headache: Fodder Dese Bangara Sh 53 56 25 26 Camponial temissima Dum Treatment of heart and lung problems: Used as ear. Sore eyes. Spin Sar Bangara Sh 65 0.42 91 0.59 17 Camponial temissima Dum Foodder Treatment of heart and lung problems: Used as ear. Sore eyes. Spin Sar Bangara Sh 65 0.42 91 0.59 17 Carex influencent Foodder Foodder Nami Deela Wp 40 0.26 53 35 49 Cachra deodara Foodder Remove abscess: Remove militaria: Ezerna Resho Laki No 64 0.41 65 0.42 49 Cedras deodara Foodar Toxicity Remove abscess: Remove militaria: Ezerna Remove abscess: Remove militaria: Ezerna Rex.Wd 50 0.31 4	47.		Fodder: Fuel	Pashkalay Wakha	Wp	40	0.26	09	0.39	10	27	37.04	Z
Campanula vall. Anti-inflammatory: Cough: Heddeche: Fodder Desc Bangara Sh 58 0.53 26 25 26 26 26 26 27 86 0.55 26 27 26 27 26 26 27 26 26 27 26 27 26 27 26 27 26 27 26 27 26 27 27 27 27 27 28 27 26 27	48.		pressure: Diabetes mellitus: esia: Fodder: Food	Makanpat	Wp	50	0.32	75	0.48	61	9	93.85	35, 21, 32, 33, 26, 28, 7, 20, 1, 36, 38, 14, 9
Campornula tentissina Dann Treatment of heart and lung problems: Used as ear adops for a sore ear. Sore eyes Spin Sar Bangara Spin Sar Bangara Sh 65 0.42 91 0.59 17 Campornula tentissina Dann Arops for a sore ear. Sore eyes Campornula tentissina Dann Lv. Fl 68 0.44 80 0.53 33 Carex fillicina Nees Fodder Nami Deela Wp 85 0.55 90 0.58 47 Carex fillicina Nees Fodder Fodder Nami Deela Wp 40 0.26 55 0.35 45 0.29 32 Carex fillicina Nees Fodder Fodder Fodder Fodder Nami Deela Wp 40 0.26 55 0.35 45 0.29 32 Carex fillicina Nees Fodder	49.		Anti-inflammatory: Cough: Headache: Fodder	Dese Bangara	Sh	28	0.37	98	0.55	26	53	49.06	Z
Camachis sativa L. Body Pains: Headache: Clear vision: Constipation Bhang Lv: Fl 68 0.44 80 0.52 33 Carex anoflacea Schkultr Fodder Prodder Narai Deela Wp 85 0.55 90 0.58 47 Carex infliction Nees Fodder Fodder Narai Deela Wp 40 0.26 55 0.35 45 0.29 32 Carex infliction Nees Fodder Prodder Narai Deela Wp 40 0.26 55 0.35 45 0.29 32 Cachros deodars Fodder Toxicity Remove abscass: Remove abs	50.		Treatment of heart and lung problems: Used as ear drops for a sore ear: Sore eyes	Spin Sar Bangara	Sh	99	0.42	91	0.59	17	23	73.91	5
Carrex atm/placea Schkuhr Fodder Fodder Narai Deela Wp 85 0.55 90 0.58 47 Carrex ifflicina Nees Fodder Carrex ifflicina Nees Fodder Narai Deela Wp 40 0.26 55 0.35 53 49 53 5	51.		Body Pains: Headache: Clear vision: Constipation	Bhang	Lv: Fl	89	0.44	08	0.52	33	39	84.62	15, 3, 35, 3,19, 30,29, 33, 13, 16, 5,34, 26, 7, 40,18, 1, 38, 22, 40
Carex filticina Nees Fodder Narai Deela Wp 40 0.26 55 0.35 53 Carex infliction Nees Fodder Podder Narai Deela Wp 55 0.35 45 0.29 32 Cassiope fastigiata (Wall.) D. Don Fodder Toxicity Pesho Lakai Wp 64 0.41 65 0.42 43 Cedrus deodaru Remove abscess: Remove miliaria: Eczenna: Timbers: Furniture: Fuel: Construction and agriculture Remove abscess: Remove miliaria: Eczenna: Timbers: Furniture: Fuel: Construction and agriculture Residual Residual (Roxb. ex. Don) G. Don Residual Residual (Roxb. ex. Don) G. Don Residual Residual Residual (Roxb. ex. Don) G. Don Residual Res	52.		Fodder	Narai Deela	Wp	85	0.55	06	0.58	47	55	85.45	Z
Carear influencata Nees Fodder Convex influencate Nees Fodder Toxarian Deela Wp 55 0.35 45 0.29 32 Ceatrus deodara Remove abscess: Remove abscess: Remove miliaria: Eczema: Timbers: Furniture: Fuel: Construction and agriculture agriculture Control excessive perspiration: Promote appetite: Construction and agriculture Control excessive perspiration: Promote appetite: Sarmay Re: Wd 50 0.32 86 0.55 49 Chenopodium album L. Control excessive perspiration: Promote appetite: Control white discharge: Fodder: Food Haan Lv 51 0.31 79 0.51 45 Cichorium intybus L. Fodder: Food Haan Lv 53 0.34 66 0.43 40 Circlorium vernuum (D. Don) Spreng. Bad-kan disorder: Indigestion: Tumors: Cancer: Suitin arvenue (L.) Scop. Bad-kan disorder: Indigestion: Tumors: Cancer: Shim Azghakai Rt 52 0.34 71 0.46 39 Circlinim arvenue (L.) Scop. Bad-kan disorder: Indigestion: Tumors: Cancer: Shim Azghakai Shim Azghakai </td <td>53.</td> <td></td> <td>Fodder</td> <td>Narai Deela</td> <td>Wp</td> <td>40</td> <td>0.26</td> <td>55</td> <td>0.35</td> <td>53</td> <td>62</td> <td>85.48</td> <td>Z</td>	53.		Fodder	Narai Deela	Wp	40	0.26	55	0.35	53	62	85.48	Z
Cassiope fusigiata (Wall.) D. DonFodder: ToxicityPesho LakaiWp640.41650.4243Cedrus deodara (Roxb. ex D. Don) G. Don (Timbers: Remove abscess: Remove abscess: Remove militaria: Eczena: (Roxb. ex D. Don) G. Don 	54.		Fodder	Narai Deela	Wp	55	0.35	45	0.29	32	49	65.31	Z
Cedrus deodara Remove abscess: Remove miliaria: Eczema: Remove abscess: Remove miliaria: Eczema: Remove abscess: Remove miliaria: Eczema: Timbers: Furniture: Furn	55.		Fodder: Toxicity	Pesho Lakai	Wp	4	0.41	65	0.42	43	51	84.31	Z
Control excessive perspiration: Promote appetite: Sarmay Ft: Lv 51 0.33 79 0.51 45 Cichorium intybus L. Fooder: Restore blood: Heals wounds: Itching: Haan Lv 53 0.34 66 0.43 40 Circhorium intybus L. Fodder: Food Haan Lv 53 0.34 66 0.43 40 Circhorium intybus L. Swelling and wounds Swelling and wounds Tumors: Cancer: Kacha Charga Rt 52 0.34 71 0.46 39 Cirsium arvense (L.) Scop. Swelling and wounds Bad-kan disorder: Indigestion: Tumors: Cancer: Shin Azghakai Sh 60 0.39 81 0.52 37 Cirsium falconeri (Hook.f.) Petr. Swelling and wounds Lumproves digestion: Lack of appetite: Cold: Colon Dase Part Ki Pani Br 45 0.20 61 0.39 36	56.		abscess: Remove miliaria: Ecz Furniture: Fuel: Construction	Ranzra	Re: Wd	50	0.32	98	0.55	49	53	92.45	3, 29, 32, 33,7, 40,18, 1, 22, 40
Circhorium intybus L. Fodder: Food Haan Lv 53 0.34 66 0.43 40 Circhorium intybus L. Bad-kan disorder: Indigestion: Tumors: Cancer: Swelling and wounds Cacha Charga Rt 52 0.34 71 0.46 39 Circhorium arvense (L.) Scop. Swelling and wounds Bad-kan disorder: Indigestion: Tumors: Cancer: Swelling and wounds Shin Azghakai Sh 60 0.39 81 0.52 37 Channetic month of content (Hook.f.) Petr. Swelling and wounds Tumors digestion: Lack of appetite: Cold: Colon (Dose Part Ki Pani) Br. A5 0.30 61 0.30 36	57.		cessive perspiration: Promote store blood: Heals wounds: ite discharge: Fodder: Food	Sarmay	Ft: Lv	51	0.33	79	0.51	45	52	86.54	15, 3, 35, 3, 19, 30, 33, 4, 16, 26, 7, 1, 38,14, 14
Cirsium verutum (D. Don) Spreng. Swelling and wounds Cirsium arvense (L.) Scop. Swelling and wounds Cirsium falconeri (Hook.f.) Petr. Swelling and wounds Circum falconeri (Hook.f.) Petr. Swelling and wounds Improves digestion: Lack of appetite: Cold: Colon Does Ratt Ki Pani Br. 45, 0.20, 61, 0.30, 35, 35, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36	58.		Fodder: Food	Haan	Lv	53	0.34	99	0.43	40	45	88.89	15, 3, 35, 3,19, 30,29, 32, 33, 4, 16,5, 41, 34, 26, 7, 18, 1, 36, 38, 9
Cirsium arvense (L.) Scop. Bad-kan disorder: Indigestion: Tumors: Cancer: Kacha Charga Sh 60 0.39 81 0.52 37 Swelling and wounds Cirsium falconeri (Hook.f.) Petr. Swelling and wounds Improves digestion: Lack of appetite: Cold: Colon Dises Part Ki Pani Br. 45 0.20 61 0.30 36	59.		digestion: Tumors:	Kacha Charga	Rt	52	0.34	71	0.46	39	49	79.59	Z
Cirsium falconeri (Hook.f.) Petr. Bad-kan disorder: Indigestion: Tumors: Cancer: Shin Azghakai Sh 57 0.37 65 0.42 29 Ciramani falconeri (Hook.f.) Petr. Swelling and wounds Improves digestion: Lack of appetite: Cold: Colon Daes Patt Ki Pani Br 45 0.70 61 0.30 36	.09		digestion: Tumors:	Kacha Charga	Sh	09	0.39	81	0.52	37	51	72.55	z
Clomortic anota Wall Improves digestion: Lack of appetite: Cold: Colon Daca Ratt Ki Rani Br 45 0.79 61 0.39 36	61.		Bad-kan disorder. Indigestion: Tumors: Cancer. Swelling and wounds	Shin Azghakai	Sh	57	0.37	65	0.42	29	49	59.18	z
tumors: Serum disorder Coca reach status and the control of the co	62.	. Clematis grata Wall.		Dese Ratt Ki Rani	Br	45	0.29	19	0.39	36	14	87.80	17

			Table 1. (Cont'd.).									
S. N.	S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	Σui	UV	Νp	u	FL	References codes*
63.		Anti-inflammatory: Cytotoxic: Antimicrobial	Dese Ratt Ki Rani	Lv	46	0.32	11	0.46	43	51	84.31	17
49	Clinopodium umbrosum (M. Bieb.) K. Koch	Fodder	Kamasla Pudina	Lv	51	0.33	65	0.42	42	47	89.36	17
65.		Fodder	Kamasla Pudina	Lv	49	0.32	80	0.52	31	39	79.49	z
.99	Convolvulus arvensis L.	Stomach diseases: Spleen diseases: Poor metabolism: Dropsy: Fodder	Kamasla Prewatkai	FI: Rt	41	0.26	74	0.48	35	51	68.63	11, 4, 3, 19, 30, 2, 45, 34, 26, 7, 38,
.19	Corydalis cornuta Royle	Fodder	Desi Mamera	St: Lv: Fl: Ft	51	0.33	99	0.36	10	23	43.48	25, 5, 33,12, 26, 20, 6, 14
.89	Corydalis diphylla Wall.	Fodder	Desi Mamera	FI: Lv	50	0.32	99	0.36	23	34	67.65	37,12
.69	. Corydalis gorinensis V.M.Van	Fodder	Desi Mamera	FI: Lv	54	0.35	55	0.35	41	53	77.36	z
70.	Corydalis govaniana var. swatensis (Kitam.) Jafri	of impure rder associate Fodder	Desi Mamera	St: Lv: Fl: Ft	55	0.35	62	0.40	30	39	76.92	z
71.	Corydalis govaniana Wall.	Used against proliferation of impure blood: Bleeding: Wounds: Hot disorder associated with blood: Liver and gall bladder: Fodder	Desi Mamera	St: Lv: Fl: Ft	48	0.31	53	0.34	7	19	36.84	37, 33, 7, 25, 38, 14
72.	Cotoneaster microphyllus Wall. ex Lindl.	Fodder: Fuel	Mamanra	PΜ	50	0.32	73	0.47	10	21	47.62	37, 33, 14
73.	Cotoneaster nummularius Fisch. & C.A.Mey.	Fodder: Fuel	Mamanra	ΡM	55	0.35	80	0.52	49	53	92.45	15, 11, 16, 17,
74.		Heart tonic	Butt Sanga	Ŧ	65	0.38	59	0.38	49	65	83.05	16
75.	Crucihimalaya himalaica (Edgew.) Al-Shehbaz, O'Kane & R.A.Price	Promote digestion: Fodder	Larghakhe Geshey	Sh	53	0.34	63	0.41	7	13	53.85	z
76.	Cyperus rotundus L.	Cures thirst: Fever: Dysentery: Vomiting: Colic: Nose bleeding: and Fodder	Deela	Rh	99	0.36	<i>L</i> 9	0.43	47	53	89.88	4
77.	Dactylis glomerata L.	Fodder	Zangaliwarbashey	Wp	51	0.33	78	0.50	39	46	84.78	4
78.	Datura innoxia Mill.	Cures tooth cavities: Pain: Stomach disorders: Diarrhea	Datura	FI: Sd	53	0.34	81	0.52	50	54	92.59	11, 3, 33, 18, 6, 37
79.	Debregeasia saeneb (Forssk.) Hepper & Wood	Fuel	Ajlai	ΡM	59	0.38	71	0.46	37	48	77.08	15, 11, 3, 25, 16, 26, 28, 7, 40, 18, 37
80.	Delphinium denudatum Wall. ex Hook. f. & Thomson	Remove tick from Animals: Diarrhea and dysentery: Evil spirit: Developing bile fever: Common cold: Fodder: Toxicity	Kono Jarai	Lv: Fl: Ft	53	0.34	68	0.57	81	68	91.01	11, 33, 26, 7, 38, 4
81.	Dianthus orientalis Adams	Nasal problems: Allergy: Detergent: Fodder	Kharakh Booty	Rt	46	0.30	36	0.23	30	39	76.92	Z
82.	. Dioscorea deltoidea Wall. ex Griseb.	kill lice: Soap	Kanrees	Rt	54	0.35	86	0.63	06	93	71.96	11, 26, 31,32, 33,12, 26, 7, 20, 8, 1, 36, 38, 36, 9
83.	Draba oreades Schrenk	Antimicrobial	Kach Spen Wakha	Wp	48	0.31	28	0.37	21	29	72.41	Z
84.		Cancer: Diabetes mellitus: Food	Kwanjay	Lv	68	0.57	06	0.58	37	39	94.87	35, 40, 32, 7, 20, 1, 17
85.	Dysphania ambrosioides (L.) Mosyakin & Clemants	Antimicrobial: Antioxidant: Cholinesterase inhibition: Carminative: Astringent	Binnakai	Wp	36	0.23	09	0.39	6	23	39.13	15, 3, 29, 16, 18, 22, 40
86.	Dysphania botrys (L.) Mosyakin & Clemants	Boil in Mustard oil used for abdominal pain: Fodder: Food	Sakha Kharawa	Wp	86	0.63	06	0.58	50	57	87.72	15, 11, 29, 16, 24, 7, 18, 1, 38, 14, 17
87.	Epilobium laxum Royle	Tea substitute: Eaten raw use like asparagus: Fodder: Food	Soor Dengai	Wp	28	0.18	42	0.27	13	24	54.17	14

S. No.	S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	Σ Ui	UV	Np	u	FL	References codes*
88.	Equisetum arvense L.	Nose bleeding: Excessive menstrual flow: Vomiting in blood: Chronic fever: UTIs: Tumors	Bandakay	Lv: St: Rt	39	0.25	42	0.27	11	46	23.91	11, 3, 29, 33,12, 13, 40,18, 1, 37
89.	Erigeron bonariensis L.	Anti-ulcerative	Sakha Buty	Lv	24	0.15	48	0.31	6	23	39.13	15, 21
90.	Erigeron multiradiatus (Lindl. ex DC.) Benth. & Hook.f.	Antihyperglycemic: Anti-inflammatory	Tez Benakai	Sh	42	0.27	99	0.36	24	31	77.42	z
91.		Counter irritant: Rubefacient: Anti-oxidant: Anti-microbial: Analgesic	Ghat mekhakai	Wp	30	0.19	4	0.26	-	37	2.70	Z
92.	Eucalyptus camaldulensis Dehnh.	Constipation: Diabetes: Kill the birds when eat the plant fruits	Dese Lachi	Lv	41	0.26	49	0.32	29	39	74.36	15
93.	Euphorbia helioscopia L.	Cures decompose wounds: Purgative: Remove bad- kan disorder through emesis	Prewatkai	Rt	41	0.26	59	0.38	37	99	20.99	11, 4, 19, 40, 5, 38, 17
94.	Ferula assa-foetida L.	Remove Pinworms: Earaches: Asthma: Increased cow milk: Loss of body heat: Cold disorders: Antibacterial	Hanja	Rt: Re	4	0.26	82	0.53	24	27	88.89	z
95.	Festuca altaica Trin.	Fodder	Shinkay Wakha	Wp	27	0.17	99	0.43	35	43	81.40	z
.96	Ficus palmata Forssk.	Milk used to remove spines thoms: Increase the risk of sore mouth: Laxative: Lung and bladder diseases: Fuel: Construction and agriculture	Enzar	Ft: Lt	40	0.26	98	0.55	30	34	88.24	11, 4, 30, 12, 10, 26, 40,18,7
97.	Foeniculum vulgare Mill.	Lung's fever: Indigestion: Loss of appetite: Used in perfumes	Kagaenalay	Ft	30	0.19	58	0.37	20	49	40.82	11, 35, 3, 30,29, 33,4, 10, 26, 7, 40,18, 20, 8, 1, 36, 9, 22, 40
98.	Fragaria mubicola (Hook. f.) Lindl. ex Lacaita	Control proliferation of impure blood in the chest: Cures inflammation of nerves: Edible	Tut	Ft	34	0.22	58	0.37	52	28	99.68	15, 3, 37, 17,2, 14, 7
99.	Fragaria vesca L.	Control proliferation of impure blood in the chest: Cures inflammation of nerves: Edible	Tut	Ft	58	0.37	73	0.47	51	28	87.93	35, 5, 30, 16, 1, 7,
100.	. Gagea alexii Ali & Levichev	Fodder: Fuel	Ogakai	Lv	28	0.37	69	0.45	51	59	86.44	Z
101.	. Gagea lutea (L.) Ker Gawl.	Fodder: Fuel	Ogakai	Lv	58	0.37	51	0.33	50	62	80.65	z
102.	. Gagea punjabica Levichev et. Ali	Fodder: Fuel	Ogakai	Lv	73	0.47	69	0.45	49	59	83.05	z
103.	103. Galium aparine L.	Jaundice: Pus formation in wounds: Discharge semen: Stop bleeding and fracture bone: Washing utensils	Konay	Wp	51	0.33	70	0.45	12	21	57.14	7
104.	104. Galium elegans Wall.	Laxative: Lung and bladder diseases: Washing utensils	Konay	Wp	50	0.32	71	0.46	12	21	57.14	Z
105.	105. Galium hirtiflorum Req. ex DC.	Jaundice: Pus formation in wounds: Discharge senen's: Stop bleeding and fracture bone: Washing utensils	Konay	Wp	84	0.31	69	0.45	13	21	61.90	z
106.	106. Gaultheria trichophylla Royle	Muscle relaxant: Painkiller Analgesic	Wudy Dana	Ħ	51	0.33	19	0.39	54	62	87.10	5
107.	Gentiana argentea (Royle ex D.Don) Royle ex D.Don	Cure sore throat: Hoarseness of voice: Cough: Poison Fever: Contagious fever	Aslee Bhangara	FI	62	0.40	71	0.46	20	23	96.98	z
108.	108. Gentiana cachemirica Decne.	Cure sore throat: Hoarseness of voice: Cough: Poison fever: Contagious fever	Kacha Bhangara	Wp	71	0.46	81	0.52	5	13	38.46	21
109.	Gentiana membranulifera var. membranulifera	Animal poultice abbesses	Aslee Bhangara	H	84	0.31	<i>L</i> 9	0.43	6	19	47.37	21
110.	110. Gentiana olivieri Griseb.	Antidote for scorpions & snakes: Menstruation over bleeding	Wudy Bhangara	E	65	0.42	71	0.46	45	55	81.82	Z
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S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	Σni	N	ď	=	F	References codes*
111. Geranium wallichianum 111. D. Don ex Sweet	Treats contagious fever: Fever of lungs: Poison: Swollen limbs: Inflammation	Sra Zeela	Rt	48	0.31	95	0.61	29	71	94.37	6, 4, 3, 26, 30,31,32, 33,5, 34, 26, 7, 26,1, 36, 38,14, 36, 9
112. Geum elatum Wall. ex G. Don	Fever: Hepatitis: Food for human: Fodder: Food	Da Ghar Botee	Lv	71	0.46	96	0.62	25	26	96.15	37,14
113. Geum urbanum L.	Fever: Hepatitis: Food for human: Fodder: Food	Da Ghar Botee	Lv	24	0.15	80	0.52	18	21	85.71	z
114. Gnaphalium uliginosum L.	Anodyne	Pasham	Sh	20	0.13	49	0.32	6	17	52.94	z
115. Heracleum candicans Wall.ex DC.	Pain: Abdominal cramp caused by intestinal worms	Sakha Kharawa	Ft: Rt	49	0.32	57	0.37	46	99	82.14	33,26, 1, 14
116. (Ledeb.) H.Ohba	Transmissible poison: Infections	Rigs	Sh	57	0.37	65	0.42	45	51	88.24	z
117. Hypericum perfoliatum L.	Allergy: Fuel	Shen Chai	Lv	74	0.48	80	0.52	70	75	93.33	15, 4, 30, 32, 33, 12, 16, 5, 34, 26, 7,40, 20, 1, 36, 38,9
118. Impatiens edgeworthii Hook. f.	Menstrual disorder: Urinary disorders	Atraangey	Lv: St: Rt: Ft: Fl	74	0.48	69	0.45	38	99	98.29	43
119. Indigofera heterantha Wall. ex Brandis	Kidney pain: Fodder: Fuel	Ghwareja	Lv: Rt	70	0.45	83	0.54	50	99	89.29	15, 11, 4, 30, 24 29, 12, 16, 26, 7, 18, 20, 1, 14, 24, 25
120. Inula racemosa Hook. F.	Lungs and blood disorders: Brown phlegm: Loss of digestive heat: Contagious fever	Kut	Rt	99	0.36	57	0.37	23	49	46.94	z
121. Isodon rugosus (Wall. ex Benth.) Codd	Teeth ache: Fever: Stomachic: Cough: Sore throat: Fuel	Sparkay: Bratus: Kamasle Sperkai	Lv: Rt: Ft	57	0.37	06	0.58	70	92	92.11	15, 4, 3, 19, 30, 24,29, 33,12, 16, 41,26, 7, 40, 20, 1, 38, 2, 34, 22
122. Juglans regia L.	Headache: Swelling of limbs: Constipation: Promote hair growth: Restore body constituents: Whitening and cleanness of teeth's: Edible: Lipstick: Cosmetics: Fuel: Construction and agriculture	Ghooz	Lv: Ft: Sd	42	0.27	92	0.59	83	91	91.21	15, 11, 35, 26,30, 29, 32,4, 12, 13, 16,5, 41,24, 34, 26, 17, 7, 40,18, 20, 8, 1, 36, 38, 9, 28
123. Juncus maritimus Lam.	Fodder	Wakha	Wp	32	0.21	48	0.31	12	15	80.00	Z
124. Juniperus communis L.	Kidney disease: Accumulation of yellow serum in joints: Relieves sudden swellings: Fuel	Gogar: Gugarh	Lv	84	0.31	71	0.46	∞	71	11.27	5, 17, 7, 18, 1, 14
125. Koenigia nepalensis D. Don.	Mild laxative: Fuel	Da Spin Sar Tarookai	Lv	71	0.46	81	0.52	12	13	92.31	z
126. Lactuca serriola L.	Jaundice: Headache: Fuel	Shwadapai	Wp	69	0.45	78	0.50	45	99	80.36	z
127. Lepidium ruderale L.	Pain: Fracture of bone: Fuel	Zangalee Halam	Wp	120	0.77	102	0.65	86	102	80.96	z
128. Leptopus cordifolius Decne.	Against excess serous fluid: Fever: wounds: Swellings	Krachai: Chaghjey Botay	Wp	102	99.0	68	0.57	27	35	77.14	3, 38,16
129. Lomatogonium carinthiacum (Wulfen) A.Braun	Liver and bile ailments: Fuel	Wudy Glass Gulai	Wp	89	0.44	70	0.45	13	36	36.11	z
130. <i>Lomelosia candollei</i> (Wall. ex DC.) Soják	Energy: Bed eye evils (Jaadoo)	Losa	H	70	0.45	81	0.52	23	39	58.97	Z
131. Lonicera obovata Royle ex Hook. f. & Thomson	Gynecological diseases: Fuel	Angela	Ŧ	70	0.45	79	0.51	13	27	48.15	14
132. Mallotus philippensis (Lam.) Müll. Arg.	Increase animal diarrhea: Increase milk in cattle's: Fuel	Kamela	Ft	70	0.45	86	0.63	70	73	95.89	24, 33, 1, 22, 40, 37

S. No. B	S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	Σni	UV	Νp	u	FL	References codes*
134. M	134. Melia azedarach L.	Diabetic: Fuel: Construction and agriculture	Toora bakana	Ŧ	78	0.50	68	0.57	28	62	93.55	15, 11, 35, 3, 29, 4, 10, 26, 40, 18, 1, 38, 22, 40, 2
135. M	135. Mentha arvensis L.	Antiemetics: Stomachache (Abdominal pain)	Podina	dw	08	0.52	120	0.77	75	78	96.15	3, 8, 29, 4,10, 18, 22, 40
136. M	136. Mentha longifolia (L.) L.	Stomach ache (Abdominal pain): Laxative (Diarrhea): Disorder of anus, uterus, skin: Antiseptic	Enalai	Wp	86	0.63	120	0.77	75	62	94.94	15, 3, 4, 3,19, 30, 29, 32, 33, 35,12,13, 16, 5, 41,10, 34,7, 40,18, 8, 1, 38,2, 36, 9, 22, 39, 40
137. ^M	Micromeria biflora (BuchHam. ex D. Don) Benth.	Antibacterial: Increase cow milk: Fodder: Wash milk pot and other utensils	Narary Shamkay	Sh	103	99.0	104	0.67	06	86	91.84	3, 35, 30, 4, 5, 34, 22, 40, 7, 18, 1, 2, 37
138. M	138. Morchella esculenta Fr.	Food	Gojay	Wp	79	0.51	103	99.0	31	36	86.11	11, 35, 30, 4, 5, 34, 22, 40, 7, 18, 1, 2, 37
139. M	139. Morus alba L.	nthelmintic: Pu	Toot	Ft	63	0.41	96	0.62	59	62	95.16	11, 4, 3, 30, 33, 5, 34, 26, 17, 7, 18, 1, 38,
140. M	140. Morus nigra L.	Anti-Diabetes: Purgative: Arterial pressure: Vermifuge: Cricket Bat: Construction and agriculture	Toot	Ŧ	80	0.52	96	0.62	59	63	93.65	11, 3, 33, 4,12, 17, 7, 18, 37
141. M	141. Myriactis wallichii Less.	Anti-fungal: Antioxidant	Wrejakai	Lv	83	0.54	06	0.58	25	31	80.65	z
142. N	142. Nasturium officinale W.T.Aiton	Diabetes: Blood pressure: Cancer: Constipation: Stomachic: Food: Fodder	Talmeera	Lv	99	0.43	83	0.54	80	83	96.39	15, 4, 3, 19, 30, 29, 12, 16, 5, 10, 34, 26, 7, 40, 1, 37
143. N	Nepeta clarkei Hook. f.	Antimicrobial: Bad-kan abscess: Ringworm: Fodder	Peshoo Botay	FI:Lv	99	0.43	72	0.46	61	99	92.42	14
144. W	Nepeta govaniana (Wall. ex Benth.) Benth.	Antimicrobial: Bad-kan abscess: Ringworm: Fodder	Kianrh: Peshoo Botay	FI: Lv	83	0.54	68	0.57	62	99	93.94	33, 35, 14
145. N	Nepeta laevigata (D. Don) HandMazz.	Fodder	Peshoo Botay	Lv	74	0.48	83	0.54	71	88	89.08	37
$146. \frac{N_0}{N}$	Neslia paniculata subsp. thracica (Velen.) Bornm.	Fodder	Borchan	Lv	75	0.48	80	0.52	52	69	75.36	z
147. M	Nicotiana tabacum L.	Appetizer: Fodder	Tamako	Lv	89	0.44	06	0.58	70	75	93.33	37
148. O	Olea europaea subsp. cuspidata (Wall. & G.Don) Cif.	Sore mouth: Sore throat: Food	Khona	Lv	46	0.30	89	0.44	62	89	91.18	35, 26, 2, 4, 3, 30, 29, 16, 5, 10, 34,17, 7, 40,18, 1, 38, 2, 22, 40
149. 0	Onosma hispida Wall. ex G. Don	Increase cow milk: Fodder	Paimeme	Wp	72	0.46	80	0.52	40	46	96.98	33, 26, 7, 35, 14
150. 0	150. Origanum vulgare L.	Antibacterial: Increase cow milk, Fodder: Makes brooms to cleans milk Pot	Da Payo shamakai	Sh	92	0.49	68	0.57	29	72	93.06	15, 11, 29, 16, 41, 26, 7, 33, 36, 38, 22, 40, 9, 14, 2
151. Pa	151. Paeonia emodi Royle (Fig. 15)	Backaches: Tonic: Body pain: Knee pain: Arthritis: Fodder: Fuel	Ward: Mamekh	Wp	71	0.46	120	0.77	73	76	96.05	6, 15, 35, 5, 3, 26, 30, 31, 29, 32, 33, 4, 12, 13, 16, 5, 34, 26, 7, 40, 20, 8, 1, 36, 38, 36, 9, 14, 2, 22, 40
152. P.	152. Papaver pavoninum Schrenk	Body Pains: Headache: Gives Excitement: Fodder: Fuel	Zangalee Qash Qash	Ŧ	87	0.56	06	0.58	69	82	84.15	z
153. P.	153. Papaver somniferum L.	Body Pains: Headache: Gives Excitements: Fodder: Fuel	Qash Qash	Ft	29	0.43	102	99.0	83	87	95.40	35, 30, 29, 4, 41, 26, 7, 40,18, 37
154. Pa	Parnassia nubicola Wall ex Royle	Eve diseases	Kamasla Mamera	Ī	27	0 37	13	0.43	36			

		Table 1. (Cont'd.)									
S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	ΣUi	UV	Np	u	FL	References codes*
155. Parrotiopsis jacquemontiana (Decne.) Rehder	Edible as raw: Fuel: Construction and agriculture	Beeranj	Lv: Wd	29	0.43	100	0.65	09	62	72.96	16
156. Patzkea paniculata subsp. Paniculate		Ghat Shenkai	Wp	28	0.37	80	0.52	23	31	74.19	z
157. Pedicularis pectinata Wall. ex Benth.	Healing wound: Stomach disease: Vomiting: Dysentery: Cancer	Machar Buty	St: Lv: Fl: Ft	09	0.39	<i>L</i> 9	0.43	12	26	46.15	14
158. Peganum harmala L.	Sedative: Abortifacient: Anthelminthic: Antispasmodic: Antipyretic: Emetic: Menstrual complaint: Tonic: Appetizer: Gastric disorder	Balti	Rt	<i>L</i> 9	0.43	77	0.50	50	58	86.21	11, 40, 36, 38, 9, 16
159. Phalaris alpina Haenke	Fodder	Ghat Zoozay	Wp	57	0.37	<i>L</i> 9	0.43	09	<i>L</i> 9	89.55	N
160. Phalaris minor Retz.	Fodder	Zoozay	Wp	28	0.37	<i>L</i> 9	0.43	51	57	89.47	Z
161. Phleum hirsutum Honck.	Typhoid fever: Hedge Plant	Azghakay	Sh	47	0.30	28	0.37	50	28	86.21	z
162. (Royle ex Benth.) Kamelin & Makhm.	Common cold: Fever: Lung diseases: Asthma: Throat sore	Da Ghar Khardag	Rt	77	0.50	105	89.0	45	47	95.74	z
163. Pinus roxburghii Sarg.	Timbers: Fumiture: Fuel: Construction and agriculture	Nakhtar	ΡM	80	0.52	102	99.0	70	77	90.91	15, 11, 21, 10, 40,18, 37
164. Pinus wallichiana A.B. Jacks.	Dropsy: Skin disorders: Pain in joints: Timbers: Furniture: Fuel: Construction and agriculture	Peoch: Sarf	Re	54	0.35	126	0.81	11	80	96.25	15, 4, 30, 16, 5, 34, 1, 14
165. Plantago lanceolata L.	Stomach ache (Abdominal pain): Mouth sore: Fodder	Ghwaye Jabai	Lv	99	0.36	120	0.77	52	54	96.30	35,11, 26, 26, 30, 24, 29, 33, 4, 12, 5, 34, 26, 7, 8, 1, 36, 38, 2, 14, 921, 22, 40
166. Pleurospermum brunonis C.B. Clarke	Animals abdominal swelling: Abdominal pain: Removes worms: Fever: Irregular menstrual period	Manjarra: Benakai	Lv: Rt: St: Fl: Ft	47	0.30	99	0.36	25	39	64.10	z
167. Poa annua L.	Fodder	Shinkay Wakha	Wp	48	0.31	74	0.48	43	47	91.49	Z
168. Poa sterilis M. Bieb.	Fodder	Shinkay Wakha	Wp	39	0.25	48	0.31	23	43	53.49	Z
169. Poa supina Schrad.	Fodder	Shinkay Wakha	Wp:	38	0.25	75	0.48	43	49	87.76	Z
170. Podophyllum hexandrum Royle	Typhoid fever: Allergy: Hepatic Stimulant: Purgative: Emetic: Menstrual flow: Kidney diseases: Stop bleedings: Spleen diseases: Difficulties in delivery: Hemorrhoids	Какопа	Wp	29	0.19	103	99.0	29	31	93.55	6, 11, 26, 31, 32, 33, 12, 41, 26, 7, 20, 8, 1, 36, 38, 2, 36, 9
171. Polygonatum multiflorum (L.) All.	Astringent: Demulcent: Tonic	Banddakai	Rt	21	0.14	06	0.58	Ξ	19	57.89	31, 33, 35, 41
172. Polygonatum verticillatum (L.) All.	Tonic: Lactaguge: Food	Banddakai	Rt	40	0.26	88	0.57	37	39	94.87	26, 33, 5, 34, 7, 32, 8, 1, 36, 9
173. Polygonum aviculare L.	Dropsy: Urine infection: Skin disease: Common cold	Banddakai: Nooralam: Gharasara: Kozasara	Lv: St: Rt: Ft: Fl	25	0.35	2	0.41	50	53	94.34	4, 30, 33, 12, 7, 1, 14
174. Polygonum paronychioides C.A. Mey.	Rheumatism: Aphrodisiac	Banddakai	Rh	50	0.32	09	0.39	43	49	87.76	Z
175. Potentilla anserina L.	Fever: Stomachic: Dysentery: Increase physical strength	Sra Kunachi	Rt	29	0.43	78	0.50	09	99	90.91	Z
176. Potentilla atrosanguinea G. Lodd	Common cold: Fever: Against poison: Epidemic disease	Sra Kunachi	Lv: St: Rt: Ft: Fl	40	0.26	80	0.52	35	40	87.50	5, 14
177. Potentilla curviseta Hook. f.	Fever: Stomachic	Sra Kunachi	Wp	72	0.46	98	0.55	<i>L</i> 9	72	93.06	7, 14
178. Potentilla grisea Juz.	Common cold: Fever: Against poison	Sra Kunachi	Wp	89	0.44	98	0.55	59	63	93.65	14

S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	$\Sigma \mathbf{Ui}$	UV	Np	u	FL	References codes*
179. Potentilla monanthes Wall. ex Lehm.	Common cold: Fever: Against poison	Sra Kunachi	Wp	83	0.54	66	0.64	62	83	95.18	14,5
180. Potentilla nepalensis Hook.	Fever: Blood purification: Digestion and stomach disorder	Sra Kunachi	Ft: Rt	75	0.48	83	0.54	69	73	94.52	11, 7, 38, 14
181. Potentilla subjuga Rydb.	Fever: Stomachic	Sra Kunachi	Wp	94	0.61	100	0.65	06	94	95.74	Z
182. Primula denticulata Sm.	Anti-bacterial: Ophthalmic disease: Kill leaches: Leukodema: Fever: Diarrhea	Mameera	E	38	0.25	130	0.84	80	82	97.56	35,5, 14, 6, 30, 33, 5, 34, 26, 7, 20, 1, 38, vet 1, vet 3, 14
183. Primula reptans Hook. f. ex Watt	Anti-bacterial infections of eye	Mameera	Wp	19	0.39	70	0.45	99	19	91.80	
184. Primula rosea Royle	Anti-bacterial infections of eye	Mameera	Wp	80	0.52	06	0.58	9/	81	93.83	5
185. Primula veris L.	Anti-bacterial infections of eye	Mameera	Wp	99	0.36	9	0.42	20	53	94.34	Z
186. Prunella Vulgaris L.	Fodder	Guljarrai	Lv	23	0.15	69	0.45	20	23	96.98	43, 16
187. Quercus floribunda Lindl. ex A.Camus	Abdominal pain: Cancer: Diabetes mellitus: Common cold: Dysentery: Fuel: Construction and agriculture	Tor Banj	Ft: Re	57	0.37	75	0.48	16	21	76.19	35, 27, 30, 32, 5, 34, 26, 7, 40, 38,16, 22, 40
188. Quercus leucotrichophora A.Camus	Mouth sore: Common cold: Dysentery: Fuel: Construction and agriculture	Spin Banj	Lv: Ft: Re	43	0.28	74	0.48	16	22	72.73	32, 29, 18, 1, 16, 24, 12
189. Ranunculus distans D.Don	Anodyne: Antispasmodic: Antimicrobial: Diaphoretic: Fodder	Ziarh Gulay	Wp	77	0.50	81	0.52	13	17	76.47	15, 16, 14
190. Ranunculus munroanus J.R. Drumm. ex Dunn	Fodder	Ziarh Gulay	Lv	16	0.10	27	0.17	12	23	52.17	z
191. Ranunculus muronennus L.	Antirheumatic: Fodder	Ziarh Gulay	Wp	78	0.50	98	0.55	30	35	85.71	Z
192. Ranunculus palmatifidus Riedl	Fodder	Ziarh Gulay	Wp	27	0.17	82	0.53	16	33	48.48	z
193. Ranunculus parviflorus Loefl.	Antiasthma: Antirheumatic: Febrifuge: Fodder	Ziarh Gulay	Wp	55	0.35	98	0.55	50	57	87.72	Z
194. Ranunculus rufosepalus Franch.	Fodder	Ziarh Gulay	Wp	35	0.23	81	0.52	32	41	78.05	z
195. Ranunculus trichophyllus Chaix	Bone fever: Rheumatism: Fodder	Ziarh Gulay	Lv: St: Rt: Ft: Fl	82	0.53	87	0.56	36	46	78.26	Z
196. Ranunculus trullifolius Hook.f.	Fodder	Ziarh Gulay	Lv	81	0.52	88	0.57	63	78	80.77	Z
197. Rheum webbianum Royle	Fever: Poultice for Abscess: Animals' fever: Bone treatment: (stomach ache (abdominal pain): Diabetes mellitus: Burning sensation: Remove infertility of female: Epidemic disease: Indigestion	Chatyal	Wp	2	0.41	86	0.63	39	41	95.12	30, 32, 17
198. Rhodiola wallichiana (Hook.) S.H. Fu	Fever: Dermatological problems	Soor Warkharai	Rt	4	0.26	4	0.28	23	36	63.89	37
199, Rhododendron anthopogon D. Don	Bad-kan disorders: Promotes appetite: Indigestion: Colic: Kidney diseases	Gul Namer	Fl: Lv	4	0.28	26	0.63	38	41	92.68	z
200. Robinia pseduacacia L.	Z	Farami Keekar	ΡM	41	0.26	57	0.37	34	53	64.15	5
201. Rosa canina L.	Hedge Plant: Ornamental purposes: Fodder	Jangali Spin Gulab	FI: Wd	57	0.37	96	0.62	55	<i>L</i> 9	82.09	16
202. Rosa webbiana Wall. ex Royle	: Ornamental	Jangali Spin Gulab	Ft	96	0.62	100	0.65	72	77	93.51	11, 26, 32, 33, 18, 43, 16
203. Rubus niveus Thunb.	Fever: Lungs diseases: Ripe fever: Hedge plant: Edible: Fuel	Karwara	Br	77	0.50	78	0.50	71	73	97.26	Z
204. Rubus ulmifolius Schott	Hedge plant: Edible: Fuel	Karwara	Ft	73	0.47	83	0.54	80	83	96.39	11, 38,16
205. Rubus sanctus Kuntze	Fever reliver: Hedge plant: Edible: Fuel	Karwara	Rt	83	0.54	87	0.56	65	70	98 66	7

		Table 1. (Cont'd.)									
S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	Σui	UV	dΝ	u	FL	
206. Rumex dentatus L.	Poultice for abscesses: Food: Fodder	Shalkhai	Lv	87	0.56	96	0.62	54	99	96.43	35, 37,11, 19, 29, 32, 12, 13, 5, 34, 26, 1, 38, 22, 39, 40, 21
207. Sageretia thea (Osbeck) M.C. Johnst.	Antioxidant: Anti-leishmanial properties	Mamanraha	Ŧ	99	0.36	92	0.49	23	29	79.31	Z
208. Salix acmophylla Boiss.	Wounds: Pains: Swellings: Arthritis: Gout: Blister: Furniture: Construction and agriculture	Waala	Bk	25	0.16	92	0.49	23	55	41.82	z
209. Salvia cana Wall. ex Benth.	Eye diseases: Toothache: Oral infection: Liver disorder	Kianrh	Wp	92	0.49	94	0.61	06	93	72.96	33, 26, 35, 33
210. Salvia hains Royle ex Bentham	Eye diseases: Toothache: Oral infection: Liver disorder	Kianrh	Wp	99	0.43	96	0.62	92	99	98.48	z
211. Salvia moorcroftiana Wall. ex Benth.	Eye diseases: Toothache: Oral infection: Liver disorder	Khardag	Wp	107	69.0	110	0.71	96	101	95.05	35, 19, 30, 29, 32, 33, 17, 34, 26, 7, 40, 18, 8, 1, 38, 39, 40, 33
212. Saxifraga flagellaris Willd.	Wounds: Release Sputum: Fever	Mergaya	Lv: St: Rt: Ft: Fl	94	0.61	103	99.0	06	66	90.91	z
213. Scutellaria petiolata Hemsl. ex Lace & Prain	Mild sedative: Sleep promotor: Anti-cancer: Anti-inflammatory: Analgesic	Gwanj Pana	Rh	103	99.0	106	89.0	09	63	95.24	z
214. Sibbaldia cuneata Edgew.	Fodder	Kamasl Shawtal	Wp	81	0.52	88	0.57	39	43	90.70	z
215. Sibbaldia procumbens L.	Fodder	Kamasl Shawtal	Wp	63	0.41	72	0.46	37	41	90.24	14
216. Silene vulgaris (Moench) Garcke	Fodder	Meshogai	Lv	50	0.32	<i>L</i> 9	0.43	∞	13	61.54	35, 30, 33, 26, 7, 1, 14, 33
217. Silybum marianum (L.) Gaertn.	Fodder	Wrejakai	Ŧ	43	0.28	73	0.47	25	33	75.76	31
218. Sisymbrium irio L	Fodder	Zangali Awray	Ft	41	0.26	66	0.64	14	26	53.85	24, 33, 18, 35
219, Skimmia laureola (DC.) Decne.	Healing of wounds: Bad evils eyes	Nazar Pana	Lv	29	0.43	110	0.71	82	87	94.25	35, 37, 30, 29, 16, 4, 12, 5, 41, 34, 26, 7, 18, 20, 1, 36, 38, 9, 2, 14
220. Solanum nigrum L.	Hepatitis	Kachmacho	Ft: Rt	49	0.32	29	0.43	37	41	90.24	11, 4, 19, 50, 53, 12, 13, 5, 10, 34, 26,17, 18, 20, 1, 18
221. Sonchus asper (L.) Hill	Increase cow milk: Fodder	Shwadapai	Sh	Ξ	0.72	66	0.64	50	99	89.29	19, 26, 1, 33, 38, 4
222. Sonchus oleraceus L.	Increase cow milk: Fodder	Shwadapai	Sh	87	0.56	86	0.63	49	54	90.74	18, 22, 40
223. <i>Swertia cordata</i> (Wall. ex G. Don) C.B. Clarke	Fever of bile: Epidemic fever: Wounds	Loon Saloon	Wp	4	0.26	4	0.28	23	33	02.69	43, 37
224. Swertia petiolata - Royle. ex D. Don.	Fever of bile: Epidemic fever: Wounds: Fodder	Loon Saloon	Lv: St: Rt: Ft: Fl	99	0.36	09	0.39	37	41	90.24	z
225. Swertia purpurascens (D.Don) C.B.Clarke	Fever of bile: Epidemic fever: Wounds: Fodder	Loon Saloon	Wp	54	0.35	61	0.39	50	55	90.91	z
226. F.H.Wigg.	Stomach disorders: Brown phlegm: Fracture bones: Fodder	Booda Boodae	Wp	55	0.35	78	0.50	12	30	40.00	35, 5, 3, 30, 37,34,1, 38,14, 12
227. Taxus contorta Griff.	Cancer: used in Graves: Furniture's Construction and agriculture	Banrhya	Lv	4	0.28	59	0.38	42	49	85.71	Z
228. Taxus wallichiana Zucc.	Cancer: used in Graves: Furniture's Construction and agriculture	Banrhya	Lv	4	0.26	87	0.56	4	49	89.80	35, 30, 33, 12, 5, 34, 1
229 Thymus linearis Benth.	Animal fever: Reliever abdominal pain: Tonic: Body Pain: Tea substitute: Beverages	Da Ghar Sperkai: Ghar Chai	Wp	78	0.50	102	99.0	81	84	96.43	15, 35, 37, 26, 30, 4, 16, 5, 34, 26, 7, 40, 8, 1, 36, 38, 14, 12,

S. No	S. No. Botanical name	Uses	Vernacular name	Parts used	FC	RFC	Σui	VV	Np	=	E	References codes*
230	Torilis leptophylla (L.) Rchb. f.	Anti-microbial	Torlip	Lv	59	0.38	72	0.46	30	35	85.71	Z
231	Trifolium nepalensis L.	Constipation: Gives strength: Fodder: Food	Shawtalai	Sh	87	0.56	06	0.58	19	69	88.41	Z
232	Trifolium repens L.	Constipation: Gives strength: Fodder: Food	Shoutal	Sh	84	0.54	103	99.0	100	901	94.34	43, 4, 28, 19, 37
233	Trillium govanianum Wall. ex D.Don	Tonic: Anesthesia for children at night: Beverages	Matarzeela: Matarjarai	Wp	35	0.23	110	0.71	87	68	97.75	6, 31, 41
234	. Tussilago farfara L.	Expectorant: Tonic: Emollient: Demulcent: Stimulant: Food	Zeyara Chatray	FI: Lv	85	0.55	76	0.63	62	69	98.68	z
235		e pain: COVID 19: Fever: Improve edge Plant: Food	Seezonkai: Jalbang.	Lv: Ft	103	99.0	106	89.0	87	06	29.96	11, 35, 30, 32, 4, 12, 5, 41, 34,1
236	Vachellia nilotica (L.) P.J.H.Hurter & Mabb.	Fodder: Fuel	Keekar	Lv	68	0.57	96	0.62	92	81	93.83	11, 18, 1
237	237 Valeriana jatamansi Jones ex Roxb.	Remove habitual constipation	Shengatai: Musk Bala	Lv: Rt	76	0.63	100	0.65	08	85	94.12	6, 11, 27, 26, 30, 31, 32, 33, 4, 12, 16, 5, 34, 7, 40, 20, 8, 1, 36, 38, 2, 14, 36, 9
238	238 Verbascum thapsus L.	Obsessions: Fever lungs: Accidental bleedings: Twisted ankles: Dropsy: fever due to poisons: Tissue paper during Toilets	Khar Ghwag	Lv: Sd	06	0.58	101	0.65	06	92	97.83	15, 4, 11, 30, 24, 29, 32, 33, 16, 5, 34, 7, 40, 18, 1, 38, 2, 22, 39, 40
239	239 Veronica alpina L.	Diaphoretic: Alterative: Diuretic: Expectorant: Anti- oxidant: Tonic	Da Spin Sar Mekhakai	Wp	82	0.55	94	0.61	90	59	84.75	z
240	240 Veronica laxa Benth.	Diaphoretic: Alterative: Diuretic: Expectorant: Anti- oxidant: Tonic: wounds: Joints broken bones: Heal head diseases	Mekhakai	Lv: Rt	92	0.59	100	0.65	80	88	90.91	z
241	Viburnum cotinifolium D. Don	Fuel	Amooch	Ft	59	0.38	06	0.58	83	06	92.22	Z
242	Viburnum grandiflorum Wall. ex DC.	Asthma: Fuel	Letai: Ghazma	Ft	88	0.57	100	0.65	84	87	96.55	15, 35, 37, 30, 16, 5, 34, 26, 1, 38, 4, 23
243	Vincetoxicum arnottianum (Wight) Wight	Fuel	Malooch Zahar	Wp	06	0.58	101	0.65	85	88	96.59	
244		Astringent: Diaphoretic: Antipyretic: Anticancer: Febrifuge: Purgative: Epilepsy: Nervous disorder	Banafsha	Lv: Rt: Fl: Sd	87	0.56	76	0.63	06	95	94.74	6, 5, 33, 29,18, 34, 1, 36, 38, 43, 9
245	Viola canescens Wall.	Astringent: Diaphoretic: Antipyretic: Anticancer: Febrifuge: Purgative: Epilepsy: Nervous disorder	Banafsha	Lv: Rt: Fl	76	0.63	66	0.64	81	84	96.43	15, 37, 21, 5, 7, 40, 8, 36, 38, 9
246	Vitex negundo L.	Relieve pains: Chest pain: Backache: Tooth brushes: Aromatic: Febrifuge: Diuretic: Anthelmintic: Relieve headache: Fuel	Marghondai	Lv	84	0.54	94	0.61	81	68	91.01	15, 11, 29, 4, 16, 40,18, 33, 34, 1, 38, 2
247	Wikstroemia canescens Meisn.	Paper: Fuel	Katanrh	Bk	93	09.0	66	0.64	28	61	95.08	4
248	Withania somniferum (L.) Dunal	Cold: Rheumatic fever: Pregnant women: Sperm counts	Kutelal	Rt	19	0.39	4	0.41	09	99	90.91	33, 26, 7, 40,18, 34, 38, 2
249	Wulfeniopsis amherstiana (Benth.) D.Y.Hong	Diuretic	Chit makanpat	Ft: Lv	49	0.41	71	0.46	65	63	93.65	z
250		Malarial Fever	Ghat Jeshkai	Lv	63	0.41	73	0.47	50	58	86.21	11, 26, 7, 40, 38, 25
251	Youngia japonica (L.) DC.	Antimalarial: Anti-viral: Anti-tumors: Promyelocytic: Myelogenous leukemia: Fodder	Zeyar Gelas Gulai	Lv: Fl	28	0.37	4	0.41	33	41	80.49	Z
252	Ziziphus jujuba Mill.	Diabetes: Blood pressure: Constipation: Fodder: Food	Makhranai	Ft: Lv	49	0.41	100	9.65	51	57	89.47	15, 35, 3, 19, 30, 29, 4, 12, 16, 5, 10, 34, 17, 18, 8, 38, 22, 2, 28, 23

* These reference codes are represented as superscripts in the corresponding references.

Wp = Whole plant, Sh = Shoot, St = Stem, Lv = Leaves, Rt = Root, Bb = Bulb, Bk = Bark, Br = Branches, Fl = Flower, Ft = Fruit, Lt = Latex, Wd = Wood, Sd = Seed, Rh = Rhizome, Re = Resin, N = Novel uses of plants



Fig. 9. Tussilago farfara L.



Fig. 12. Dioscorea deltoidea Wall. ex Griseb.



Fig. 10. Bergenia stracheyi (Hook. f. & Thomson) Engl.



Fig. 13. Aconitum heterophyllum Wall. ex Royle.



Fig. 11. Salvia hains Royle ex Bentham.



Fig. 14. Viola biflora L.



Fig. 15. Paeonia emodi Royle, in Spin Sar Daral valley 2900m a.s.l.



Fig. 16. Primula denticulata Sm.

Quantitative ethnobotanical indices

Relative frequency citation: The RFC analysis reveals the sociocultural importance of plants, which plays a significant role in determining their ethnobotanical uses, highlighting the intricate relationship between cultural values and plant utilization. The RFC in our study ranged from 0.7741 to 0.019. The larger the number of citations indicates the importance of the plant species to the informants and their usage in the area (Hassan *et al.*, 2018).

Among these *Lepidium ruderale* L. (0.7741), followed by *Berberis lycium* Royle (0.63225), *Mentha longifolia* (L.) L.



Fig. 17. Rhododendron anthopogon D. Don.



Fig. 18. Viburnum grandiflorum Wall. ex DC.



Fig. 19. $Bistorta\ affinis\ (D.Don)$ Greene in the alpine region of Daral Dand 3402 m a.s.l.

(0.6322), *Viola canescens* Wall. (0.6258), *Androsace rotundifolia* Hardw. (0.1354) and *Aconitum rotundifolium* Kar & Kir. (0.1096) were the species with the highest RFC, whereas *Arisaema flavum* (Forssk.) Schott. (0.019) showed the lowest RFC.

Use value: It indicates the use of plants for different purposes. In our studies UV ranged between 0.8387 and 0.1548. According to UV analysis, *Primula denticulata* Sm. showed the highest UV (0.8387) followed by *Pinus wallichiana* A.B. Jacks. (0.8129), *Mentha longifolia* (L.) L. (0.7741), while *Paeonia emodi* Royle (0.77419), *Androsace gorodkovii* subsp. *semiperennis* (Jurtzev) Kozhevn.

(0.1870), Ranunculus munroanus J.R. Drumm. ex Dunn (0.1741), Aconitum rotundifolium Kar. & Kir. (0.1612) and Anthriscus nemorosa (M. Bieb.) Spreng. (0.1548). The high UV indicates that these plants are prevalent in the area and heavily relied upon by the indigenous inhabitants. According to the results, plants that are used frequently tend to have high UV (Hassan *et al.*, 2019).

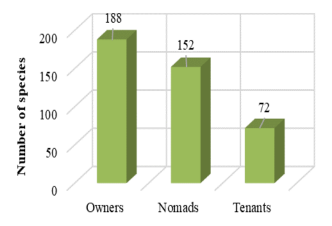


Fig. 20. Cross-culture studies in relation to plant use.

Fidelity level: The higher FL of a plant means that this plant is reported by a larger number (majority) of the informants for a particular use. These plants are used more frequently as compared to those plants which had lower FL values. The highest FL were reported for *Salvia hains* Royle ex Bentham (98.48) followed by *Berberis lyceum* Royle (98.36), *Trillium govanianum* Wall. ex D. Don (97.75), *Bergenia ciliata* (Haw.) Sternb. (97.64), *Dioscorea deltoidei* Wall. ex Griseb. (96.77) and *Geum elatum* Wall. ex G. Don (96.15). In the present study, no plant species was recorded with a 100% FL. However, the lowest FL was recorded for *Juniperus communis* L. (11.26) and *Eritrichium canum* (Benth.) Kitam. (2.702). According to Hassan *et al.*, (2019) plants with high FL are promising sources of drug discovery.

Conclusion and recommendations: The study area is floristically and ethnobotanically rich, and the local inhabitants extensively utilize these taxa for medicinal and socioeconomic purposes. These indigenous people are unaware of the sustainable use practices therefore, these plants are unsustainably utilized, which may lead to species extirpation. Therefore, proper sustainable utilization and conservation of these taxa for future generations is recommended. *In-situ* and *ex-situ* conservation techniques may be adapted for conservation of these taxa. It is further recommended that the study area may be declared as a protected area for conservation of these taxa. In addition, there is a need to scientifically validate the novel ethnobotanical uses based on phytochemical investigations.

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(Received for publication 3 April 2024)