ETHNOBOTANICAL STUDIES OF SOME PLANTS OF CHAGHARZAI VALLEY, DISTRICT BUNER, PAKISTAN

ZAMAN SHER¹, ZAHEER UD DIN KHAN² AND FARRUKH HUSSAIN³

¹Govt. Degree College Lahore, District Swabi, Pakistan

²G. C. University, Lahore, Pakistan

³Centre of Plant Biodiversity, University of Peshawar, Pakistan

Abstract

Ethnobotanical information was collected on 216 plant species from Chagharzai Valley, District Buner, Pakistan. These plants were classified for their traditional medicinal and economic uses. Of the 89 families, 77 families were Dicots; 7 Monocots and 3 Pteridophytes. Asteraceae had 21 species. which was followed by Papilionaceae (12 spp.); Lamiaceae (10 spp.); Poaceae and Rosaceae (each with 9 spp.); Ranunculaceae (7 spp.); Moraceae (6 spp.); Amaranthaceae, Brassicaceae, Solanaceae, Apiaceae, Euphorbiaceae and Polygonaceae (each with 5 species); Chenopodiaceae and Papaveraceae (each with 4 species); Asclepiadaceae, Betulaceae, Caryophyllaceae, Fagaceae, Malvaceae, Meliaceae, Mimosaceae, Oleaceae, Rhamnaceae and Salicaceae had 3 species each. The remaining families had less number of species. Gymnosperms and fungi were represented by one family each. Among overall plants, 138 were medicinal plant species, 72 multi-purpose species, 66 fodder and forage species, 51 fuel wood species, 36 vegetable /pot-herb species, fruit yielding and thatching/ roofing 25 species each, 21 timber species, 19 ornamental species, 15 poisonous plants, 14 fencing/ hedges plants, 12 agricultural tools making species, 9 honeybee species and one species used to repel evils. The study indicated that the investigated area is under heavy deforestation, biotic interference and overgrazing pressure. Resultantly, valuable economic and medicinal plants of the area are decreasing. Sustainable utilization, proper management and conservation of the flora of the area is highly recommended.

Introduction

Chagharzai Valley, District Buner, lies between latitude 34°-11 to 34°-34 and longitude 72°-13 to 72°-45. It is bounded by Swat and Shangla districts in North, on West by Distrct headquarter Daggar and historical shrine of Pir baba, on South by Mardan & Swabi and on East by Indus River, Haripur and Mansehra. Valley occupies 63543 ha, on which 15169 ha and 48374 ha were occupied by agriculture and forests respectively. The total population of the area comprises 66475 human including 32466 males. Elevation varies from 366 meters in south to 2911 meters in North. On the basis of Vegetation and climate the area can be classified as tropical, sub humid temperate with alpine glimpses at certain places. The geographical setting of the area provides habitat rich diversity of plants especially medicinal and other economic species.

Studies on ethnobotany have been conducted in the neighboring countries (Gupta et al., (1997); Singh et al., (1997); Vedavathy & Mrudula, (1997); Siwakoti & Siwakoti, (1998); Ghimireet et al., (1999); Khan, (2000); Mustafa et al., (2000) and Siddiqui et al., (2000). In Pakistan such studies have also been carried out on the ethnobotany of various parts of District Swat (Hussain et al., (1995); Hussain & Sher. 1998; Sher et al., (2003, 2004); Hussain et al., (2004, 2005), Ibrar et al., (2007). Ethnobotanical studies have also been carried out by Tariq et al., 1995; Shinwari & Khan, (1997, 1998), Badshah et al., (1996); Dastagir, (2001), Durrani et al., (2003) and Gilani et al., (2003) in various parts of the country, however no work on the ethnobotany of Chagharzai Valley District Buner has been presented. Therefore, the present study reports the traditional utilization of some plants of the area, which might be helpful for the future workers, ecologist, pharmacologists, taxanomists, wild life and water shed managers.

Materials and Methods

A survey was conducted during 2004-2005 to document the traditional uses of plants. Plant specimen were collected, dried and preserved properly. They were identified through available literature (Nasir & Ali, 1971-1995; Ali & Qaisar,

1995-2006). The plants were classified according to their economic value (medicinal, fodder, vegetables, thatching, food, fuel wood) through interviewing and filling questionnaires from drug dealers, shopkeepers, timber dealers, fuel wood seller, local hakims, and farmers but priority was given to local elderly people and Hakims who were the real users and had a lot of information about the plants and their traditional uses. Literature survey and general observations adds some more information. The voucher specimens were submitted to the Dr. Sultan Ahmad Herbarium, Botany Department, Government College University, Lahore, Pakistan.

Results and Discussion

The following ethnobotanical information was collected on 216 plant species in the investigated area (Table 1). The reported vegetation comprised 127 species of herbs, 42 trees, 39 shrubs, 7 climbers, one fungus & one parasite species. The people of the area depend on agriculture, fuel & timber wood selling, livestock and other natural resources of the area for earning their daily commodities.

1. Plants used as medicine: There were 138 plant species that are being used as medicine. Some of the plants are used individually, while others in mixture. Many plant species have single or multiple medicinal uses. Among such plants Acacia modesta, Acorus calamus, Adiantum incisum, Ajuga bractiosa, Ammi visnaga, Berberis lycium, Calotropis procera, Coriandrum sativum, Cucimus prophetarum, Fumaria indica, Mentha longifolia, Mentha spicata, Morus alba, Morus indica, Oxalis corniculata, Paeonia emodi, Plantago lanceolata, Punica granatum, Valeriana jatamansii, Verbascum thapsus, Viola biflora, Viola serpens and Zizyphus oxyphylla are commonly used against the various ailments. The plant species used against a particular disease have been shown (Table 1). Sixty one percent of the local plants are used as medicine. Present findings agree with those of Hussain et al., (1995), Hussain & Sher (1998), Sher et al., (2003, 2004), Hussain et al., (2004, 2005), Siwakoti & Siwakoti, (1998) and Ibrar et al., (2007) with respect to medicinal uses.

Table 1. Ethnobotanical uses of some plants of Chagharzai Valley, District Buner, Pakistan.

a. Fungi 1. Family Helvellaceae 1. Morchella esculenta (L.) Pers b. Pteridophytes 2. Family Adiantaceae 2. Adiantum incisum Forsk. 3. Adiantum venustum D.Done 3. Family Equisetaceae 4. Equisetum arvense L. 4. Family Pteridaceae 5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavan 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson) 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz. 26. Saccharum bengalense Ritz.	Sumb Sumb Bandal Kunja Acha Nakhi	ai W bal W bal W kay W ar W tar W ch W	F H H T T T	Whole plant Fronds Fronds Shoot Fronds Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves Wood	Edible and medicinal Fever, cough and diabetes. Expectorant, emetic and diuretic, ornamental Hair tonic & anti-lice Vegetables Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber Fuel wood, ornamental
1. Family Helvellaceae 1. Morchella esculenta (L.) Pers b. Pteridophytes 2. Family Adiantaceae 2. Adiantum incisum Forsk. 3. Adiantum venustum D.Done 3. Family Equisetaceae 4. Equisetum arvense L. 4. Family Pteridaceae 5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 18. Musa sapientum L. 19. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Sumb Sumb Bandal Kunja Acha Nakhi on. Pahoo Chinara Piya Oog	pal W pal W way W par W tar W ch W	H H H T T	Fronds Fronds Shoot Fronds Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Fever, cough and diabetes. Expectorant, emetic and diuretic, ornamental Hair tonic & anti-lice Vegetables Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
1. Morchella esculenta (L.) Pers b. Pteridophytes 2. Family Adiantaceae 2. Adiantum incisum Forsk. 3. Adiantum venustum D.Done 3. Family Equisetaceae 4. Equisetum arvense L. 4. Family Pteridaceae 5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Sumb Sumb Bandal Kunja Acha Nakhi on. Pahoo Chinara Piya Oog	pal W pal W way W par W tar W ch W	H H H T T	Fronds Fronds Shoot Fronds Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Fever, cough and diabetes. Expectorant, emetic and diuretic, ornamental Hair tonic & anti-lice Vegetables Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
2. Family Adiantaceae 2. Adiantum incisum Forsk. 3. Adiantum venustum D.Done 3. Family Equisetaceae 4. Equisetum arvense L. 4. Family Pteridaceae 5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Sumb Bandal Kunja Acha Nakhi on. Pahoo Chinara Piya Oog	pal W kay W ay W tar W tar W ch W	H H T T	Fronds Shoot Fronds Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Expectorant, emetic and diuretic, ornamental Hair tonic & anti-lice Vegetables Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
2. Adiantum incisum Forsk. 3. Adiantum venustum D.Done 3. Family Equisetaceae 4. Equisetum arvense L. 4. Family Pteridaceae 5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Sumb Bandal Kunja Acha Nakhi on. Pahoo Chinara Piya Oog	pal W kay W ay W tar W tar W ch W	H H T T	Fronds Shoot Fronds Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Expectorant, emetic and diuretic, ornamental Hair tonic & anti-lice Vegetables Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
3. Adiantum venustum D.Done 3. Family Equisetaceae 4. Equisetum arvense L. 4. Family Pteridaceae 5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Iridaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Sumb Bandal Kunja Acha Nakhi on. Pahoo Chinara Piya Oog	pal W kay W ay W tar W tar W ch W	H H T T	Fronds Shoot Fronds Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Expectorant, emetic and diuretic, ornamental Hair tonic & anti-lice Vegetables Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
3. Family Equisetaceae 4. Equisetum arvense L. 4. Family Pteridaceae 5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Iridaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Bandal Kunja Acha Nakhi on. Pahoo Chinara Piya Oog	kay W ay W tar W ch W anga W	H H T T	Shoot Fronds Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Hair tonic & anti-lice Vegetables Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
4. Equisetum arvense L. 4. Family Pteridaceae 5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Kunja Acha Nakhi on. Pahoo Chinara Piya Oog	ay W ar W tar W ch W anga W z C	H T T	Fronds Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Vegetables Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
4. Family Pteridaceae 5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Kunja Acha Nakhi on. Pahoo Chinara Piya Oog	ay W ar W tar W ch W anga W z C	H T T	Fronds Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Vegetables Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
5. Pteridium equilinum L. c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Acha Nakhi on. Pahoo Chinara Piya Oog	ar W W ch W	T T T	Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
c. Gymnosperms 5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Acha Nakhi on. Pahoo Chinara Piya Oog	ar W W ch W	T T T	Trunk, branches Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Fuel wood, TSR, Timber Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
5. Family Pinaceae 6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Nakhi on. Pahoo Chinara Piya Oog	tar W ch W anga W z C	T T	Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
6. Abies pindrow Royle 7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Nakhi on. Pahoo Chinara Piya Oog	tar W ch W anga W z C	T T	Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
7. Pinus roxburghii Sergent 8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Nakhi on. Pahoo Chinara Piya Oog	tar W ch W anga W z C	T T	Wood, branches, cones, resins, leaves Wood, branches, cones, resins, leaves	Stimulant, stomachic and diuretic, fuel wood, TSR, timber Fuel wood, TSR, timber
8. Pinus wallichiana A.B.Jackso d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	on. Pahoo Chinara Piya Oog	ch W anga W z C	T T	resins, leaves Wood, branches, cones, resins, leaves	wood, TSR, timber Fuel wood, TSR, timber
d. Monocotyledons 6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavar 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Chinara Piya Oog	anga W z C	Т	resins, leaves	
6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Piya Oog	z C		,	Fuel wood, ornamental
6. Family Aceraceae 9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Piya Oog	z C		Wood	Fuel wood, ornamental
9. Acer cappadocicum Gled. 7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Piya Oog	z C		Wood	Fuel wood, ornamental
7. Family Alliaceae 10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavar 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Piya Oog	z C		Wood	Fuel wood, ornamental
10. Allium cepa L. 11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Oog		Н		<i>'</i>
11. Allium sativum L. 8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Oog		п	Dulk	Stimulant dispetie andre disign vecestables
8. Family Amaryllidaceae 12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	-	a C	Н	Bulb, leaves	Stimulant, diuretic, aphrodisiac, vegetables Heart diseases, asthma and whooping
12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Gul-e-n		11	Builo, leaves	cough, vegetables
12. Narcissus tazzeta L. 9. Family Araceae 13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Gul-e-n				cough, regelleres
13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavan 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.		argis W	Н	Flowers vegetables	Purgative, emetic, ornamental, honey
13. Acorus calamus Linn. 14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavan 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.		C		Č	bee
14. Arisaema jacquimontii Blum 10. Family Iridaceae 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.					
 Family Iridaceae 15. Iris ensata Thunb. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat Family Musaceae 18. Musa sapientum L. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz. 	Skha w		Н	Whole plant	Colic & diarrhea.
 15. Iris ensata Thunb. 11. Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staff 24. Poa annua L. 25. Saccharum bengalense Ritz. 	ne. Marja	ıry W	Н	Rhizome	Poisonous
 Family Liliaceae 16. Asparagus officinalis L. 17. Asphodalus tenuifolius Cavat Family Musaceae 18. Musa sapientum L. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz. 				_	
 Asparagus officinalis L. Asphodalus tenuifolius Cavar Family Musaceae Musa sapientum L. Family Poaceae Avena sativa L. Bromus japonicus Thumb ex Cymbopogon distans (Nees Watson Cynodon dactylon L. Dichanthium annulatum Staf Poa annua L. Saccharum bengalense Ritz. 	Oogal	kai W	Н	Root	Alterative, blood purifier.
17. Asphodalus tenuifolius Cavar 12. Family Musaceae 18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Tr: 1	117	11	CI	37 (11 (1
 Family Musaceae Musa sapientum L. Family Poaceae Avena sativa L. Bromus japonicus Thumb ex Cymbopogon distans (Nees Watson Cynodon dactylon L. Dichanthium annulatum Staf Poa annua L. Saccharum bengalense Ritz. 	Tindor an Oogak	•	H H	Shoot Leaves	Vegetables, ornamental Vegetables
18. Musa sapientum L. 13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	in Oogak	kay w	п	Leaves	vegetables
13. Family Poaceae 19. Avena sativa L. 20. Bromus japonicus Thumb ex 21. Cymbopogon distans (Nees Watson 22. Cynodon dactylon L. 23. Dichanthium annulatum Staf 24. Poa annua L. 25. Saccharum bengalense Ritz.	Keel	a C	Н	Fruit	Demulcent and diuretic, fruit
 Avena sativa L. Bromus japonicus Thumb ex Cymbopogon distans (Nees Watson Cynodon dactylon L. Dichanthium annulatum Staf Poa annua L. Saccharum bengalense Ritz. 	11001		- 11	11411	Demarcont and diarctic, fruit
 Cymbopogon distans (Nees Watson Cynodon dactylon L. Dichanthium annulatum Staf Poa annua L. Saccharum bengalense Ritz. 	Jamd	ar W	Н	Shoot	Fodder
 Cymbopogon distans (Nees Watson Cynodon dactylon L. Dichanthium annulatum Staf Poa annua L. Saccharum bengalense Ritz. 	x Murr. Joka	ni W	Н	Shoot	Fodder
22. Cynodon dactylon L.23. Dichanthium annulatum Staf24. Poa annua L.25. Saccharum bengalense Ritz.		ray W	H	Whole plant	Fodder
23. Dichanthium annulatum Staf24. Poa annua L.25. Saccharum bengalense Ritz.					
24. Poa annua L.25. Saccharum bengalense Ritz.	Kaba		Н	Whole plant	Fodder, ornamental
25. Saccharum bengalense Ritz.			Н	Shoot	Fodder
	Wakl		Н	Shoot	Fodder
26. Saccnarum spontaneum L.		•	Н	Stem, flowering scape	TSR
	Shurgha n. Dadu		H H	Stem, flowering scape Shoot	TSR Fodder
27. Sorghum helepense (L.) Berre. Dicotyledons	ii. Dadu	.111 vv	11	511001	roddei
14 Family Acanthaceae					
28. Dicliptera roxburghiana Ne	lees Marchak	bootay W	Н	Shoot	Fodder
29. <i>Justicia adhatoda</i> Linn.	Baik	•	SH	Leaves, roots	Antispasmodic, expectorant,
		·		*	abortifacient, TSR, honey bee
15. Family Amaranthaceae					
30. Achyranthus aspera L.	Ghishl		Н	Whole plant	Laxative and stomachic.
31. Amaranthus caudatus L.	Chalwa		H	Whole plant	Vegetables
32. Amaranthus spinosa L.	Chalwa		Н	Whole plant	Laxative, vegetables
33. Amaranthus viridis Linn.	Gunh	ar W	Н	Shoot, root	Menstruation, vegetables
16. Family Anacardiaceae	Starrant S1	.: 197	T	Wood large f '	Tonio and antiti-
34. <i>Pistacea integrima</i> J.L. Brandis	Stewart ex Shna	ni W	T	Wood, leaves, fruit	Tonic and antiseptic.
17. Family Apiaceae					Fodder, timber
35. Ammi visnaga (L.) Lam.	Spairl	kai W	Н	Dry fruit	Asthma
36. Coriandrum sativum L.	Spani Dhan		п Н	Leaves, fruit	Carminative, vegetables
37. Eryngium biebersteinianum 1	•	•	SH	Shoot	Stimulant and carminative, fodder
38. Foeoniculum vulgare Miler.	L. Ali kar		Н	Leaves, seeds	Diuretic, digestive.
39. Lespedeza juncea (L.F.) Pers			Н	Shoot, leaves	Skin diseases, fodder
18. Family Apocynaceae	Kag			, -	,
40. Caralluma edulis Edgew.	Kag	kay W	Н	Whole plant	Diabetes, Vegetables
41. Nerium indicum Mill.	Kag	may VV	SH	Whole plant	TSR, ornamental, poisonous

Table 1. (Cont'd.).

			Table 1. (Co			
S. No.	Plants and family	Local name	Occurrence	Habit	Part used	Ethnobotanical uses
	Family Araliaceae					
1).	42. Hedera helix L.	Prewatai	W	C1	Leaves	Fodder
20.	Family Asclepiadaceae	110		0.	200.00	1 5000
20.	43. <i>Calotropis procera</i> (wild) R.Br.	Spalmay	W	SH	Whole plant, latex	Dry leaves are smoked for asthma and cough, poisonous.
	44. Periploca aphylla Decne.	Da ghar gilo	W	Cl	Whole plant bark milky juice	Stomachic, purgative
21	45. Tylophora hersuta L. Family Asteraceae	Gilo	W	Cl	Root, leaves	Jaundice
21.	46. Achillea millifolium L.	Jarai	W	Н	Whole plant	Astringent and tonic, fodder
	47. Artimisia maritima L.	Juakay	W	Н	Shoot	Anthelmintic
	48. Artimisia scoparia Walds & Kit.	Tarkha	W	Н	Leaves	Anthelmintic
	49. Artimisia vulgaris L	Tarkha	W	Н	Leaves, shoot	Skin diseases, fodder, ornamental
	50. Calendula arvensis L.	Zair Gulae	W	Н	Flowers, leaves	Diaphoretic and antiemetic.
	51. Calendula officinalis L.	Zair Gulae	C	Н	Flowers, shoot	Ringworm and skin diseases.
	52. Centaurea calcitrapa L.		W	Н	Whole plant	Tonic
	53. Cichorium intybus L.	Kasni	W	Н	Whole plant	Blood purifier, emollient.
	54. Gnaphalium luteo-album L.		W	Н	Leaves	Astringent
	55. Inula royleana Clarke		W	H		Poisonous
	56. Lactuca serriola L.		W	Н	Whole plant	Cooling sedative
	57. Launea procumbens Roxb.	Shodapai	W	Н	Shoot, leaves	Fodder
	58. Onopordum acanthium L.	Wrijakai	W	Н	Shoot, seeds	Fodder
	59. Sonchus arvensis L.	Shodapai	W	Н	Whole plant	Fodder
	60. Sonchus asper L.	Shodapai	W	Н	Whole plant	Fodder
	61. Sonchus auriculata L.	Shodapai	W	Н	Whole plant	Fodder
	62. Tagetus minuta L.	Hamisha	W	Н	Flowers	Ornamental
	63. Taraxacum officinale Weber.	Zair gulai	W	Н	Flowering, shoots	Constipation
22.	64. Xanthium strumarium L. Family Balsaminaceae	Ghishkay	W	SH	Leaves	Malaria
	65. Impatiens balsamina L.	Gul-e-mehandi	W	Н	Whole plant	Cathartic and diuretic
23.	Family Berberidaceae					
	66. Berberis lycium Royle.	Kwaray	W	SH	Leaves, fruit, bark	Tonic, fruit, fencing
24.	Family Betulaceae					
	67. Alnus nitida (Spach) E.	Gairay	W	T	Wood	Fuel wood, Agri. Tools
	68. Betula jaequimontii Spach.	Birch	W	T	Wood	Fuel wood, timber, fencing, Agri. tools
	69. Betula utilis D.Done.	Birch	W	T	Wood	Fuel wood, timber, fencing, Agri. tools
25.	Family Boraginaceae					
	70. Ehretia obtusifolia H.ex Dc.	Ghada bootay	W	SH	Leaves, wood	Fodder, Agri. tools
26.	Family Brassicaceae	G1 1	G	**	1 : 0	F 11
	71. Brassica compestris L.	Sharsham	C	Н	Leaves, seeds inflorescence	
	72. Capsella bursa-pestoris Medic.73. Descurainia sophia (L.) Webb.	Bambaisa	W W	H H	Seeds Flowers, leaves, seeds	Astringent Antiscorbic
	73. Descuratnia sopnia (L.) webb. 74. Eruca sativa L.	Skha bootay Jamama	W	Н	Leaves, seeds	Hair tonic and antidandruff, vegetables
	74. Eruca sativa L. 75. Nasturtium officinale R.Br.	Talmeera	W	H	Shoot	Purgative, emetic, vegetables
27	Family Buxaceae	Tallificera	vv	11	Siloot	Turgative, effectie, vegetables
27.	76. Buxus wallichiana Baill.	Shamshad	W	SH	Whole plant	Diaphoretic, fuel wood, TSR, poisonous
	77. Sarcococa saligna (Dcne) Duel	Alatar	W	Н	Leaves, flowers	Blood purifier, honey bee
28.	Family Cactaceae	1114441			200.00, 110.0010	Breed parmer, none, eee
	78. Opuntia dilleni Haw.	Zaqoom	W	SH	Phylloclade, Fruit	Demulcent and expectorant. Fruit,
	•				•	fencing
29.	Family Caesalpinaceae					
	79. Bauhinia variegata L.	Kulyar	W/C	T	Wood, bark	Skin diseases and leprosy, Fuel wood,
					Flower buds	vegetables, TSR, timber, ornamental
	80. Caesalpinia decapitata (Roth) Alston.	Jara	W	SH	Leaves, branches root	Purgative, fodder, fuel wood
30.	Family Canabanaceae					
	81. Cannabis sativa L.	Bhang	W	SH	Leaves flowers	Sedative, anodyne & narcotic
31.	Family Caprifoliaceae					
	82. Viburnum foeten Dene.	Chamyarai	W	T	Fruit branches	Fuel wood, fruit
32.	Family Caryophyllaceae				***	
	83. Cerastium fontanum Baumg.		W	Н	Whole plant	Refrigerant.
	84. Sielene conoidea L.	Mangotay	W	H	Shoot, fruit seed	Fodder, vegetables
2.0	85. Stellaria media (L.) Cry.		W	Н	Whole plant	Fodder
33.	Family Celastraceae					
2.4	86. Gymnosporia royleana Wall ex Lawson	Soor Azghay	W	SH	Whole plant	Fodder, fuel wood, fencing
34.	Family Chenopodiaceae	c ·	***	**	T	Taradian areas 11
	87. Chenopodium album L.	Sarmai	W	Н	Leaves	Laxative, vegetables
	88. Chenopodium ambrosioides L.	Kharawa	W	Н	Fruits, leaves	Dyspepsia Hasling wounds used for discharge of
	89. Chenopodium botrysL.	Skha kharawa	W	Н	Shoot	Healing wounds, used for discharge of pus
	90. Chenopodium murale L.	Chalwairay	W	Н	Shoot	Fodder, vegetables
	70. Chehopoulum murule L.	Chaiwallay	YY	11	DIIOOt	1 odder, vegetables

Table 1. (Cont'd.).

			Table 1. (Co	nt'd.).		
S.	Plants and family	Local name	Occurrence	Habit	Part used	Ethnobotanical uses
No.	Family Commelinaceae					
33.	91. Commelina albescens Hassak	Pulpolakay	W	Н	Whole plant	Demulcent
36.	Family Convulvuaceae	тагропакау	••	11	whole plant	Bemarcont
50.	92. Convovulus arvensis L.	Prewati	W	Cl	Whole plant, root	Purgative, fodder
37.	Family Cucurbitaceae	110		•	··· nore prairi, reev	1 41541114, 10 4441
	93. Cucimus prophetarum L.	Kalkunday	W	Н	Fruits	Intestinal worms, poisonous
	94. Luffa cylindrical (L.) Roem.	Toorai	С	C1	Fruits	Vegetables
38.	Family Cuscutaceae					8
	95. Cuscuta reflexa Roxb.	Maraz bootay	W	P	Whole plant	Skin diseases
39.	Family Dioscoreaceae	•			1	
	96. Dioscoria deltoidea Wall.		W	Н		Poisonous
40.	Family Ebenaceae					
	97. Diospyrus kaki L.	Toor Amluk	W/C	T	Wood, fruit	Fodder, fuel wood, Fruit
	98. Diospyrus lotus L.	Ziar Amluk	C	T	Wood, fruit, leaves	Fuel wood, fruit
41.	Family Elaegnaceae					
	99. Elaegnus umbellata Thumb	Ghanamranga	W	SH	Wood, Fruit	Cardiac stimulant. Fuel wood, fruit
42.	Family Ericaceae					
	100. Rhododenron arborium Smith.	Gul-e-nameer	W	T	Wood, flower	Flower petals are tonic, fuel wood,
						ornamental
43.	Family Euphorbiaceae					
	101. Andrachne cordifolia (Dene) Muell.		W	SH		Poisonous
	101. Anaracine corayona (Bene) Muen. 102. Euphorbia helioscopia Mewski.	Piryano doolai	W	Н		Poisonous
	103. Euphorbia prostrata L.	Warmagha	W	Н	Whole plant	Ringworm
	103. Euphorota prostrata L. 104. Mallotus philippensis Muell.	Kambeela	W	SH	Wood, fruits	Purgative and anthelmintic, fuel wood
	105. Riccinis communis L.	Kaliloccia	W	511	wood, Itulis	Emetic, narcotic
44	Family Fagaceae		**			Emetic, narcotic
77.	106. Quercus dilatata Lindley	Spin Banj	W	T	Wood, branches	Fuel wood, TSR, timber, Agri. Tools
	100. Quercus anatata Emaley 107. Quercus ilex L.	Banj	W	T	Wood, branches	Fuel wood, TSR, timber, Agri. Tools
	108. Quercus incana Roxb.	Toor Banj	W	T	Wood, branches, leaves	Fuel wood, TSR, timber, Agri. tools
45	Family Fumariaceae	Tool Bang	**	•	wood, branches, leaves	r der wood, 1510, timber, 71gm. tools
٦٥.	109. Fumaria indica (Hsskn) H.N.	Papra	W	Н	Shoot	Antipyretic
46	Family Hemmameledaceae	1 apra	**	11	Shoot	Antipyrette
	110. Parratiopsis jacquemontiana Dene.	Beeranj	W	T	Wood, leaves, branches	Fodder, Fuel wood, Agri. tools
47.	Family Hippocastinaceae			_	,,	
	111. Aesculus indica (Wall ex Cambl)H.K.F.	Jawaz	W	T	Wood, leaves, fruits	Colic diseases in horses, Fodder, fuel
	,				, ,	wood, TSR, timber, Agri. tools
48.	Family Hypericaceae (Guttiferaceae)					
	112. Hypericum oblongifolium Choisy		W	SH		Poisonous
49.	Family Juglandaceae					
	113. Juglans regia L.	Ghuz	C	T	Nuts, bark, leaves, wood	Eczema, fruit, timber
50.	Family Lamiaceae					
	114. Ajuga bractiosa Wall. Benth.	Khwaga bootei	W	Η	Whole plant	Jaundice
	115. Ajuga parviflora Benth.	Tarkha bootei	W	H	Whole plant	Astringent
	116. Mentha longifolia (L.) Huds	Velanai	W	H	Leaves, inflorescence	Stimulant, aromatic and carminative,
						vegetables
	117. Mentha spicata L.	Poodina	W	H	Leaves, inflorescence	Stimulant and carminative, vegetables
	118. Ocimum basilicum L.	Kashmalu	W	Н	Flowers, seeds	Demulcent and diuretic.
	119. Origanum vulgare L.	Shamakay	W	H	Whole plant	Diuretic, fodder
	120. Otostegia limbata Bth.	Pishkanar	W	SH	Whole plant	Fuel wood, fencing
	121. Plectranthus rogusus Wall.ex. Bth.	Spaikay	W	SH	Branches, leaves	Antiseptic, fodder, honey bee sp.
	122. Salvia lanata Roxb.	Kianr	W	Н	Flowering shoot	Vegetables
	123. Salvia moorcrftiana Wall.	Khar dug	W	Н	Leaves	Leaves poultice is used for healing
<i>E</i> 1	Family Lythusses					wounds
51.	Family Lythraceae		***	CIT	Wood	Fuel wood
50	124. Woodfordia fruticosa (L.) Kurz		W	SH	Wood	Fuel wood
32.	Family Malvaceae	D1-	W	11	W/l1	A
	125. Malva neglecta Waller.	Panaruk	W	H	Whole plant, leaves	Antispasmodic, vegetables
52	126. <i>Malva officinalis</i> (L.) Schimp. & Spenn. Family Meliacea	Panaruk	W	Н	Whole plant	Antispasmodic, vegetables
33.		Maam	W	т	Dowle January	Diahataa TCD
	127. Cedrella serrata Royle. 128. Melia azedarach L.	Meem Shandai	W W/C	T T	Bark, leaves Wood, leaves, bark fruit	Diabetes, TSR Anthelmintic, fodder, fuel wood, TSR,
	120. Mena azeaarach L.	Silandal	W/C	1	wood, icaves, bark iruit	Antheimintic, fodder, fuel wood, TSR, timber
54	Family Menispernaceae					unioci
JT.	129. <i>Tinospora cordifolia</i> (DC.) Meirs	Gilo	W	C1	Stem	Fever, ornamental
55	Family Mimosaceae	GIIO	**	CI	Stoffi	1 0 . 01, Ornamonar
55.	130. Acacia modesta Wall.	Palosa	W	Т	Leaves, gum, branches	Tonic, stimulant, fodder, fuel wood,
		1 41054	**	•	flowers, wood, ashes	honey bee
	131. Acacia nilotica (L.) Delile.	Kikar	W	T	Wood, leaves, gum	Tonic, fodder, fuel wood, timber, Agri.
	()				, , , , , , , , , , , , , , , , , , , ,	tools
_	132. Mimosa himalayana Gamble	Kikaray	W	SH	Leaves, roots	Root is used in vomiting, fodder
	•	•				-

Table 1. (Cont'd.).

			Table 1. (Co	nt'd.).		
S. No.	Plants and family	Local name	Occurrence	Habit	Part used	Ethnobotanical uses
	Family Moraceae					
	133. Ficus carica L.	Baghi Inzar	W/C	T	Wood, leaves, fruit latex	Laxative, fodder, fuel wood, fruit
	134. Ficus palmata Forssk.	Inzar	W/C	T	Wood, leaves, fruit latex	Laxative, fodder, fuel wood, fruit
	135. Ficus recemosa L.	Oormal	W/C	T	Wood, leaves, latex fruit	Stem latex is applied in piles, fuel wood,
	133. Ficus recemosa E.	Oomiai	W/C	1	wood, icaves, latex fruit	fruit
	136. Ficus religiosa Roxb.	Peepal	W	T	Wood, bark, fruit	Laxative, fuel wood
	137. Morus alba L.	•	W/C	T		Laxative, fuel wood, fruit, TSR,
	137. Morus atoa L.	Spin Toot	W/C	1	wood, leaves, fruit branches	timber
	138. Morus indica L.	Toor Toot	W/C	T	Wood, leaves, fruit	
	138. Morus inaica L.	1001 1001	W/C	1	branches	Expectorant, fodder, fuel wood, fruit, TSR, timber
57	E:				branches	15K, timber
5/.	Family Myrsinaceae		***	CII	G1	F 11
	139. Myrsine africana L.	Marorang	W	SH	Shoot	Fodder
58.	Family Nyctaginaceae					
	140. Boerhaavia diffusa L.	Ensut	W	Η	Root	Used externally for ulcers.
	141. Mirabilis jalapa L.	Gul-e-Nazak	C	Η	Leaves	Wound healer, ornamental
59.	Family Oleaceae					
	142. Jasminum humile L.	Rambail chambail	W/C	SH	Flowers, root	Ringworms, ornamental
	143. Jasminum offcinale L.	Rambail chambail	W/C	SH	Flowers, root	Ringworms, ornamental
	144. <i>Olea ferruginea</i> Royle.	Khoona	W/C	T	Wood, leaves, bark	Fever and debility. Fodder, fuel wood,
	144. Otea jerraginea Royle.	Kiloolia	W/C	1	wood, icaves, bark	Agri. Tools
60	Family Onagraceae					71g11. 10015
00.	• •	C1-1	***	Н		p-:
61	145. Epilobium hirsutum L.	Ganda bootay	W	Н		Poisonous
61.	Family Oxalidaceae				_	
	146. Oxalis corniculata L.	Tarookay	W	Н	Leaves	Fever and dysentery, vegetables
62.	Family Paeoniaceae					
	147. Paeonia emodi Wall. Hkf.	Mamekh	W	Н	Rhizome, roots	Dropsy, epilepsy and colic
63	Family Papaveraceae					
	148. Argimone maxicana L.	Wild poppy	W	Н	Shoot, flowers	Fodder, ornamental
	149. Corydalis stewartii Fade	Mamera	W	SH	Floral shoot	Used for eye diseases
	150. Papaver nudicaule L.	Zangali kashkash	W	Н	Flowers, capsule	Slight sedative
	151. Papaver rhoeas L.	Alak jinai	W	Н	Flowers, capsule	Slight sedative
61		Alak Jiliai	**	11	1 lowers, capsule	Slight schalive
04.	Family Papilionaceae	17 1	***	CII	T 1 1	F 11 C 1 1
	152. Desmodium tiliaflium D.Done	Krachay	W	SH	Leaves, braches	Fodder, fuel wood
	153. Indigofera heterantha L.	Kainta	W	SH	Leaves, wood, branches	Fodder, fuel wood, TSR
	154. Lathyrus aphaca L.	Kurkamanay	W	Н	Shoot	Fodder, vegetables
	155. Lathyrus cicera L.	Wara chilo	W	Η	Shoot	Fodder, vegetables
	156. Lathyrus pratensis L.	Chilo	W	Η	Shoot	Fodder, vegetables
	157. Lathyrus sativus L.	Ghata Chilo	W	H	Shoot	Fodder, vegetables
	158. Medicago minima (L.) Grub.	Shpaishtay	W	Н	Shoot	Fodder, vegetables
	159. Medicago polymorpha L.	Shpaishtay	W	Н	Shoot	Fodder, vegetables
	160. Vicia bakeri Ali	Chilo	W	Н	Whole plant	Fodder, vegetables
	161. Vicia sativa L.	Chilo	W	Н	Whole plant	Fodder, vegetables
			W			Fodder Fodder
	162. Shuteria involucrata (Wall.) Wight & Arnott		vv	Н	Shoot	rodder
		C14-1	W/C	11	Cl 4 1 -	T
	163. Trifolium repens L.	Shautal	W/C	Н	Shoot, seeds	Tonic, carminative, fodder, vegetables
65.	Family Plantaginaceae					
	164. Plantago lanceclata L.	Jabai	\mathbf{W}	Н	Leaves, seeds	Diarrhea and dysentery
	165. Plantago major L.	Jabai	W	Н	Leaves, seeds	Diarrhea and dysentery
66.	Family Plantinaceae					
	166. Platanus orientalis L.	Chinar	W/C	T	Wood, bark	Dysentery, fuel wood, TSR, timber
67.	Family Polygonaceae					
	167. Bistorta amplexicaulis (D.Don) Green	Tarva panra	W	Н	Shoot	To cure ulcers.
	168. Polygonum barbatum L.	Polpulak	W	Н	Whole plant	Poisonous
		-	W	Н	Leaves	Applied to snake bite
	169. Polygonum serrulatum Lagasca	Polpulak				
	170. Rumex dentatus L.	Shulkhay	W	H	Leaves	Astringent, vegetables
	171. Rumex hastatus L.	Tarookay	W	Н	Leaves	Diuretic and stomachic
68.	Family Portulacaceae					
	172. Portulaca olearaceae L.	Warkharay	W/C	Η	Shoot	Refrigerant and alterative, vegetables,
						ornamental
69.	Family Primulaceae					
	173. Primula denticulate Smith	Asli mamera	W	Н	Rhizome, leaves	Applied for leucoderma
70.	Family Punicaceae					
	174. Punica granatum L.	Anar	W/C	T	Fruit bark, leaves	Antipyretic, fruit
71	Family Ranunculaceae	1 11101	0			
/1.		7ahan	***	TT	Tubors	Used for court and sharmestime
	175. Aconitum violate Jacque. Staff.	Zahar mora	W	Н	Tubers	Used for gout and rheumatism.
	176. Caltha alba Jacq ex Comb.	Makhanpath	W	H	Whole plant	Antispasmodic, sedative, vegetables
	177. Clematis oreintalis L.	Spin guley	W	Cl		Poisnuous
	178. Delphinium equigilifolium Bioss.	Warigulai	W	Н	Flowers	Ornamental
	179. Ranunculus aquitalis L.	Jaghagha	W	Н	Whole plant	Purgative, poisnuous

	Table 1. (Cont'd.).					
S. No.	Plants and family	Local name	Occurrence	Habit	Part used	Ethnobotanical uses
72.	·			_		
	180. Zizyphus jujuba Mill.	Baira	W/C	T	Wood, leaves, fruit bark	Blood purifier, fuel wood, fruit, honey bee sp.
	181. Zizyphus nummularia (Burm. f.) Wight	Karkunda	W	SH	Leaves, fruit	Laxative, fodder, fruit, Fencing, Honey bee sp.
	182. Zizyphus oxyphylla Edgew.	Elanai	W	SH	Wood, leaves, root fruit	Used in gas trouble, fodder, fuel wood, fruit, honey bee sp.
73.	Family Rosaceae					
	183. Crataegus oxycantha H.K.F.	Tampsa	W	T	Leaves, wood, fruit	Fodder, fuel wood, fruit, fencing
	184. Fragaria indica Andrew	Da zamakay toot	W	Н	Fruit	Laxative, fruit
	185. Potentilla nepalensis Hook.	Da ghar shalkhay		H	Root	Fever, blood purifier
	186. Potentella raptens L.		W	H	Whole plant	Febrifuge and astringent.
	187. Pyrus pashia Ham ex. D. Done	Tangai	W/C	T	Wood, fruit	Laxative, fuel wood, Fruit
	188. Rosa webbiana Wall. Ex.Royle	Palwari	W	SH	Flowers, branches	Ornamental, fencing, honey bee sp.
	189. Rubus ellipticus Smith	Bagana	W	SH	Leaves	Fodder, fencing
	190. Rubus fruticosus Hkf none L.	Karwara	W	SH	Leaves, fruit	Carminative, fodder, fruit, fencing
- 4	191. Rubus ulmifolius Schott.	Goraj	W	SH	Leaves, fruit	Carminative, fodder, fruit, fencing
74.	Family Rubiaceae		***	**	XX 1 1 1 .	F 11
7.5	192. Gallium aparine L.		W	Н	Whole plant	Fodder
/3.	Family Rutaceae	N	XX 7	CII	Leaves	D 1 d 1 -
	193. Skimmia laureola (Dc.) Steph.	Nazar panra Dambara	W W	SH		Repel the evils.
76	194. Zanthoxylum aromatum D.C. Family Salicaceae	Damoara	w	SH	Wood, fruit	Aromatic, fuel wood, fruit, fencing
70.	·	Smaindan	W/C	T	Wood, branches, leaves	Enddon first wood TSD timber
	195. Populus caspica Bornm. 196. Salix babylonica L.	Spairdar Wala	W/C W/C	T	Wood, branches, leaves Wood	Fodder, fuel wood, TSR, timber Fuel wood, TSR, timber
	196. Salix babylonica L. 197. Salix tetrasperma Roxb.	Wala Wala	W/C W/C	T	Wood	Fuel wood, TSR, timber
77	1	w aia	W/C	1	wood	ruei wood, 15K, iiiiber
//.	Family Sapindaceae 198. Dodonea viscosa (L.) Jacq.	Ghwarskay	W	SH	Wood, bark	Anthelmintic, fuel wood, TSR, ornamental, fencing
78.	Family Saxifragaceae					
	199. Berginia ciliata (Haw) Sternb.	Kamar panra	W	Н	Leaves	Tonic and pain killer
79.	Family Scrophulariaceae					
80.	200. Verbascum thapsus L. Family Simarubaceae	Khar ghaug	W	Н	Leaves	Used in cough & pulmonary diseases
0.1	201. Ailanthus altissima (Mill) Swingle	Asli Bhikyanra	W/C	T	Wood, leaves, bark, gum resins	Gum resin mixed with milk is valuable for dysentery. Fodder, fuel wood, TSR, timber
81.	Family Solanaceae	D 1.1	***	**	Y	N
	202. Atropa accuminata Royle ex Mier	Barghak	W	H	Leaves	Narcotic, sedative
	203. Datura innoxia Mill.	Batora	W	H	Leaves, seeds	Antipyretic and narcotic, Poisnuous
	204. Solanum nigrum L.	Kamachoo	W	Н	Shoot, leaves	Dropsy and jaundice.
	205. Solanum surratense Burm.f	Maraghony	W	Н	Whole plant	Expectorant, diuretic
	206. Withania somnifera (L.) Dunal.	Kutilal	W	SH	Leaves, fruits, roots	Aphrodisiac tonic diuretic narcotic
82.	Family Thymeliaceae					
	207. Daphne oloides Scurb.	Laighonay	W	SH	Wood, fruit	Poultice is used for rheumatism, fuel
		g,				wood, fruit
83.	Family Tiliaceae					
	208. Grewia optiva Drum.ex.Burret.	Pastawoone	W	T	Leaves, bark, branches	Fodder
84.	Family Ulmaceae					
	209. Celtis australis L.	Tagha	W	T	Wood, leaves, fruits	Amenorrhea and allergy, fodder, fuel wood, fruit, Agri. tools
85.	Family Urticaceae					
	210. Debrrgesia salicifolia D.Done.	Ajalai	W	SH	Wood, Fruit	Fuel wood
	211. Urtica dioca L.	Jalbhang	W	H	Not used	Poisonous
86.	Family Valerianaceae					
	212. Valeriana jatamansii Jones.	Mushk-e-Bala	W	Н	Rhizome	Carminative and aromatic.
87.	Family Verbenaceae					
	213. Vitex negundo L.	Marwandai	W	SH	Branches, leaves, flowers	Tonic, febrifuge, fuel wood, TSR
88.	Family Violaceae					
	214. Viola biflora L.	Banafsha	W	Н	Flowers	Diaphoretic, antipyretic and febrifuge
	215. Viola serpens Wall.	Banafsha	W	Н	Flowers	Diaphoretic, antipyretic and febrifuge
89.	Family Zygophyllaceae					
	216. Tribulus terrestris L.	Markundai	W	Н	Fruits, roots	Urinary disorders

Key, TSR=Thatching, Sheltering & Roofing spps; W=Wild; C=Cultivated; H=Herb; SH=Shrub; T=Tree; F=Fungus; Cl=Climber; P=Parasite.

2. Plants used as fodder and forage: Livestock is a very important component of the village life. Some 66 (30%) plant species are used as fodder. The most commonly used plants are Acacia modesta, Avena sativa, Brassica compestris, Bromus japonicus, Cymbopogon distans, Cynodon dactylon, Lathyrus aphaca, Medicago minima, Melia azedarach, Morus

- alba, Morus indica, Rubus ellipticus, Rubus ulmifolius, Sorghum helepense, Trifolium repens and Zizyphus spp. Free grazing is the common practice in the area. Before the commencement of winter, the grasses are harvested, dried and put into a stake. The harvesting is done collectively and then during the bare and cold months of winter, these are fed to the domestic animals. Hussain et al., (1995), Hussain & Mustafa (1995), Hussain & Sher (1998), Sher et al., (2003, 2004), Hussain et al., (2004, 2005), Durrani et al., 2003; Gilani et al., 2003 and Ibrar et al., (2007) also reported the same from other parts of Pakistan.
- 3. Fuel wood species: Nearly 22% of the total recorded plant species were used as fuel wood. Fuel consumption per home in the studied area is often considered more than the consumption on feeding and other requirements because of severe winters. Khan (2000) and Awan (2000) observed that the fuel wood is collected before the commencement of winter. The most common plant species used as fuel are Acacia, Ailanthus altissima, Dodonea viscosa, Melia azedarach, Mallotus philippensis, Morus spp., Populus caspica, Olea ferruginea, Quercus spp and even Abies pindrow and Pinus roxburghii. Most of the economically important plants are decreasing due to cutting. All these species, which have high fuel value, are severely damaged. These include Olea, Acacia, Dodonea, Melia and Quercus which are decreasing in the area.
- 4. Vegetable, potherb and spices: Thirty-six species are being used as vegetables and potherbs comprising about 16% of the total reported plants. The cultivated species are Allium cepa, Allium sativum, Brassica compestris cylindrica, while the remaining 32 plant species are wild. They included Amaranthus viridis, Asparagus officinalis, Chenopodium album, Lathyrus spp., Malva neglecta, Medicago polymorpha, Mentha longifolia, Portulaca olearaceae. Women and young girls collect the wild vegetables from their nearby area and generally used for their own need only. Hussain et al., (1995), Hussain & Sher. (1998), Sher et al., (2003, 2004), Hussain et al., (2004, 2005), and Ibrar et al., (2007). Durrani et al., (2003); Gilani et al., (2003) also reported many wild vegetable plants which are in use of local people.
- **5. Plants yielding edible fruits:** There are 25 plant species (11%), yielding edible fruits. Among them nine species; *Diospyrus kaki*, *Diospyrus lotus*, *Juglans regia*, *Morus alba*, *Punica granatum*, *Pyrus pashia*, and *Zizyphus jujuba* are cultivated. The remaining 16 species including *Berberis lycium*, *Celtis australis*, *Rubus ulmifolius*, *Zizyphus nummularia*, *Ficus carica*, *Ficus palmata*, *Fragaria indica* are wild. Some of them are economically important, but in terms of density and frequency, the wild fruit plants are decreasing continuously due to biotic pressure (Hussain *et al.*, 1995; Hussain & Sher, 1998; Sher *et al.*, 2003, 2004; Hussain *et al.*, 2004, 2005; Durrani *et al.*, 2003; Gilani *et al.*, 2003; Ibrar *et al.*, 2007). *Diospyrus*, *Juglans* and *Punica* serve as cash crops in the area.
- 6. Plants used in thatching, sheltering and roofing: The local people use leaves and branches of 25 (11%) plant species including Abies pindrow, Aesculus indica, Ailanthus altissima, Dodonea viscosa, Indigofera heterantha, Justicia adhatoda, Morus alba, Morus indica, Quercus spp., Saccharum spontaneum and Saccharum bengalense for thatching, sheltering and roofing. Our findings agree with Badshah et al.,

- (1996), Hussain et al., (2004, 2005), Sher et al., (2003, 2004), Gilani et al., 2003 and Ibrar et al., (2007) who also observed some of the same plants for similar purposes.
- 7. Timber wood species: Twenty-one (9.3%) species including Abies pindrow, Ailanthus altissima, Betula jaequimontii, B. utilis, Juglans regia, Melia azedarach, Morus spp., Pinus roxburghii, Pinus wallichiana, Pistacea integrima, Platanus orientalis and Salix spp are used as timber wood. These forests easily fulfill the requirements of the local people, but the activities of the timber maphia has greatly damaged the vegetation of the area. Similar observation regarding deforestation have been made by Hussain et al., (1995), Hussain & Sher (1998), Sher et al., (2003, 2004), Hussain et al., (2004, 2005), Durrani et al., 2003; Gilani et al., 2003 and Ibrar et al., (2007). Deodar fetches the highest price in Pakistan and this has greatly reduced in the recent years. An effort is needed to restore the original vegetation for better future.
- 8. Ornamental plant species: Nineteen plant species (8.4%) were classified as ornamental plants. Among them Cynodon dactylon, Jasminum officinale, Mirabilis jalapa, Narcissus tazzeta, Nerium indicum and Tinospora cordifolia were cultivated while Adiantum venustum, Artimisia vulgaris, Asparagus officinalis, Jasminum humile, Rhododenron arborium and Rosa webbiana are wild. Ornamental plants are commercially not exploited but it can become a good source of income generation. Adiantum, Narcissus, Asparagus, Rosa and Jasminum have the potential for commercialization.
- 9. Poisonous plants: Fifteen plant species (6.6%) including Andrachne cordifolia, Arisaema jacquimontii, Buxus wallichiana, Clematus oreintalis, Datura innoxia, Dioscoria deltoidea, Euphorbia helioscopia, Polygonum barbatum and Urtica dioca are considered poisonous to man, livestock or fish. These poisonous plants can be exploited as source of medicines.
- 10. Plants used in fencing and hedging: Livestock grazing is an important practice in the area therefore the people protects their crop fields by planting thorny, bushy or spiny plants around their crop fields. There were fourteen plants used for the purpose of fencing and hedging in the area. It comprised 6.2% of the total plants reported. Some important plants used for this purpose were: Berberis lycium, Crataegus oxycantha, Gymnosporia royleana, Opuntia dilleni, Otostegia limbata, Rosa webbiana, Rubus spp., Zanthoxylum aromatum and Zizyphus nummularia.
- 11. Plants used in making agricultural appliances/tools: In many parts of the valley even today, agriculture is carried out in primitive traditional way by using traditional wooden/iron tools. The study recorded that 12 species (5.5%) were used for making agricultural tools including ploughs, sticks, sickle handles, axe handles, pullies, knife handles and other agricultural appliances. Acacia nilotica, Aesculus indica, Alnus nitida, Betula jaequimontii, Olea ferruginea, Parratiopsis jaequimontiana and Quercus spp are important in this respect.
- 12. Honeybee species: Honeybees visit nine species (4%). The area is famous for wild honeybee species. Acacia modesta, Justicia adhatoda, Plectranthus rogosus, Sarcococa saligna and Zizyphus spp., are important plant species for honey bees. Honey obtained from Plectranthus rogosus and Zizyphus spp., is considered to be the best quality, which is

extensively used in the preparation of traditional medicines and sold at higher rates.

13. Multi-purpose plant species: The inhabitants of the valley depend on plants for their needs. Some 72 plant species are multi-purpose species (Table 1). They include Abies pindrow, Acacia spp., Aesculus indica, Ailanthus altissima, Bauhinia variegata, Berberis lycium, Betula spp., Celtis australis, Diospyrus spp., Dodonea viscosa, Ficus spp., Gymnosporia royleana, Melia azedarach, Morus spp., Olea ferruginea, Pinus spp., Platanus orientalis, Quercus spp., Rubus spp., Salix spp., and Zizyphus spp.

The area is under heavy biotic pressure in the form of deforestation and overgrazing, which has been considerably reduced regeneration of woody plants. Human population explosion, uprooting of medicinal plants by the local people and other casual factors are responsible for habitat loss, soil erosion and proper functioning of ecosystems. There is dire need to conserve the biodiversity of the area in order to provide the resources and resource alternatives for our own survival in future. Some of the recorded plants such as Morchella, Olea, Abies, Cedrus, Blue pines, Caralluma, Pomegranate and Mamekh are very important as cash crops in the area. Morchella is sold @ Rs. 4500-5000/Kg while medicinal plant like Mamekh is highly priced in the market. Abies, Cedrus and Blue pines are famous timber wood in the area. The price of Cedrus (Deodar) is approximately Rs. 2000-2500 / sq.ft, followed by Abies and Blue pines. Similarly Olea, Acacia and Zizyphus wood is praised as fuel wood. They are sold outside the area @ Rs. 250-270/ maund. Caralluma is declining in the area as it is collected and sold as vegetable @ Rs. 200/Kg. The whole plant is uprooted. Similarly, habitat deterioration has also lead to the reduction in regeneration of many woody and shrubby plants. For proper restoration of vegetation for sustainable use ecological efforts are needed with the participation of local community.

References

- Ali, S.I. and M. Qaiser (ed) 1995-2006. Flora of Pakistan. Fakhri Printing Press, Karachi.
- Awan, A. 2000. Fuel wood conservation in rural houshold of Tehsil Attok. *Pak. J. For.*, 50: 109-110.
- Badshah, L., F. Hussain and Z. Mohammad. 1996. Floristic and Ethno botanical study on some plants of Pirgarh Hills, South Waziristan Agency, Pakistan. *Pak. J. Pl. Sci.*, 2(2): 167-177.
- Dastagir, G. 2001. Medicinal plants of Mai Dhani Hill, Muzafarabad, Azad Jammu and Kashmir. *Hamdard Medicus*, 46: 29-35.
- Durrani, M.J., A.M. Malik and F. Hussain. 2003. Folk Medicinal plants of Nushki, District Chaghi, Pakistan. *Jour. Sci. & Technol.*, 27(1&2): 45-52.
- Ghimireet, S.K., K.K. Shresta and D. Bafrachary. 1999. Ecological study of some high altitude medicinal and aromatic plants in the Gyasumdo valley, Manang, Nepal. *Ecoprint*, 6: 17-23.
- Gilani, S.S., S.Q. Abase, Z. K. Chinaware, F. Hussain and K. Nargis. 2003. Ethnobotanical studies of Kurram Agency Pakistan through rural community participation. *Pak. J. Biol. Sci.*, 6: 1369-1375.

Gupta, M.P., M.D. Corea, P.N. Soils, A. Jones and C. Galdames. 1999. Medicinal plants inventory of Kuna Indians: Part I. *Journal Ethnopharmacology*, 44: 77-109.

- Hussain, F. and G. Mustafa. 1995. Ecological studies on some pasture plants in relation to animal use found in Nasirabad valley, Hunza, Pakistan. *Pak. J. Pl. Sci.*, 1: 263-272.
- Hussain, F. and H. Sher. 1998. *In-situ* protection management and conservation of some important medicinal plants of District Swat. *Proc.National Seminar on Medicinal Plants of Pakistan*. PGRI, NARC-IUCN Islamabad December 2-3, 1998.
- Hussain, F., A. Khaliq and M. J. Durrani. 1995. Ethnobotanical studies of some plants of Dabargai Hills, Swat. Proceeding s of First Training Workshop on Ethnobotany and its application to Conservation. National Herbarium/PASA/PARC. Islamabad, Pakistan, pp. 207-215.
- Hussain, F., H. Sher and M. Ibrar. 2004. Ethnobotanical Profile of some plants of District Swat, Pakistan. Pak. J. Pl. Sci., 10: 85-104.
- Hussain, F., H. Sher, M. Ibrar and M. J. Durrani. 2005. Ethnobotanical uses of some plants of District Swat, Pakistan. *Pak. J. Pl. Sci.*, 11(2): 137-158.
- Ibrar, M., F. Hussain and A. Sultan. 2007. Ethnobotanical studies on plant resources of Ranyal Hills, District Shangla, Pakistan. *Pak. J. Bot.*, 39(2): 329-337.
- Khan, A. 2000. Household fuel wood energy consumption in Municipal area of Mingora, Swat. *Pak. J. For.*, 50: 112.
- Khan, A.A. 2000. Some common ethnobotanical uses of plants among the Gond of Chindwara District, (M. P.) India. *Hamdard Medicus*, 42: 80-83.
- Mustafa, N.M., R.M. Ali and K. Shaari. 2000. Evaluation of anti-inflammatory activity of some Malaysian plants using mouse ear oedema assay. *Journal Tropical Forest Products*, 6: 106-112.
- Nasir, E. and S.I. Ali. (eds) 1971-1995. Flora of Pakistan. Fakhri Printing Press Karachi.
- Sher, H., F. Hussain, S. Mulk and M. Ibrar. 2004. Ethnoveternary plants of Shawar Valley, District Swat, Pakistan. *Pak. J. Pl. Sci.*, 10(1): 35-40.
- Sher, H., Midrarullah, A. U. Khan, F. Hussain and S. Ahmad. 2003. Medicinal Plants of Udhigram, District Swat, Pakistan. *Pak. J. For.*, 53(1): 65-74.
- Shinwari, M.I. and M.A. Khan. 1997. A note on fuel wood species of Margalla Hills National Park, Islamabad. *Pak. J. Forestry*, 47 (14): 119-133.
- Shinwari, M.I. and M.A. Khan. 1998. Ethnobotany of Margalla Hills, National Park Islamabad. Deptt. Biological Scieince. Quaid-e-Azam University, Islamabad, Pakistan.
- Siddiqui, T.O., K. Javed and M.M. Aslam. 2000. Folk medicinal claims of western Uttar Pardesh, India. *Hamdard Medicus*, 43: 59-60.
- Singh, V.K., Z.A. Ali and M.K. Siddiqui. 1997. Folk medicinal plants of Garhwal and Kumaonm forest of Uttar Pardesh, India. *Hamdard Medicus*, 40: 35-47.
- Siwakoti, M. and S. Siwakoti. 1998. Ethnomedicinal uses of plants among limbo of Morang District, Nepal. *Ecoprint*, 5: 79-84.
- Tariq, P., Z.K. Kapdia, S. Ahmad and Y. Babar. 1995. Antimicrobial activity of some new medicinal plants of Karachi region. *Hamdard Medicus*, 38: 70-78.
- Vedavathy, S. and V. Mrudula. 1997. Herbal cosmetics from the tropical forest region of Chittoor district, Andhra Pardesh, India. *Journal Tropical Forest Products*, 2: 252-271.