

Project Update: November 2010

In Vachan villages we are to give a talk (PRA exercise) with local people.

We asked local people in the villages about the plants names and there usage. And with the help of local people we collect the example herbariums of these plants. We also asked about which kind of animals use different types of plants and in which seasons of the year (spring, summer, autumn and winter).

Location of availability and trends

PRA Exercise Ishkashim-Langar 26-29.08.2010. h=2780

S	Local Name	Scientific Name	Location of availability			Trends	Reason
			Hillside	Riverside	Cropland		
1	Vjurk	Medicago sativa L.	0	5	5	^	Growing for feeding animals
2	Alafi gandum	Triticum vulgare Vill	0	0	5	^	Prepared for winter feeding
3	Thon		3	5	5	^	A very good feeding for all kind of animals
4	Los		0	5	4	^	Feeding for animals
5	Khakh		3	1	0	>	Summer pasture
6	Krir		0	3	5	^	Feeding for animals
7	Stvoorg		2	4	4	^	Feeding for animals
8	Stbulg	Plantago major L.	0	4	4	^	Medical plant
9	Shalkha	Rumex popovii Pachom.	0	4	4	^	Prepared for winter feeding
10	Wadm	Mentha asiatica Boriss.	0	3	3	>	Prepared for winter feeding
11	Sivg	Chenopodium botrys L.	0	3	4	^	Pasture from spring to autumn
12	Chvanvush		0	0	3	^	Summer pasture
13	Tboosk		5	1	0	^	Spring and summer pasture
14	Gondorvish		4	0	0	^	Summer pasture
15	Kmood	Heracleum lehmannianum Bunge	0	2	3	^	Winter pasture
16	Bunavsh	Primula macrophylla D. Don	4	0	0	>	Summer pasture
17	Kach	Allium fedtschenkoanum Regel	5	0	0	>	Summer pasture
18	Loondurk		4	0	0	>	Summer pasture
19	Choyvush	Potentilla orientale Juz.	4	0	0	>	Used for preparing tea
20	Jinbilak	Ziziphora pamiroalaica Juz.	3	0	0	>	Medical plant
21	Shirvish		3	0	0	v	For winter feeding
22	Shkastaband	Equisetum ramosissimum Desf.	1	1	0	>	Medical plant
23	Kurkmood	Tetrataenium olge (Regel et Schmalh.)Man.	3	1	0	^	Noxious plant
24	Gdumj		0	2	3	^	For summer feeding

25	Hazorspand	Peganum harmala L.	4	0	3	^	Medical plant
26	Tungush		0	4	5	^	Spring and summer pasture
27	Charog	Erysimum sisymbrioides C. A. Mey	0	1	5	^	People used plant
28	Kishkrich		0	3	3	>	For spring and summer feeding
29	Bangi devona		3	0	0	^	Medical plant
30	Sebarga	Trifolium pratense L.	0	5	5	^	Eatable for all kind of animals
31	Prchadvush	Geranium pamiricum Ikonn.	1	4	3	>	For summer, autumn and winter feeding
32	Chandrik	Clematis hilariae Kovalevsk.	0	3	2	v	Spring, autumn winter pasture
33	Khoorv	Malva pamiroalaica Iljin.	1	0	1	^	Summer pasture
34	Rezabarg	Populus talassica Kom.	0	4	2	^	Prepared for winter feeding
35	Arar	Populus pamirica Kom.	0	4	2	v	Prepared for winter feeding and building
36	Sinjit	Elaeagnus orientalis L.	1	1	1	v	Prepared for winter feeding
37	Zardtunuk	Salix pycnostachya Anderss.	0	4	2	>	Spring and summer pasture
38	Maltk	Glycyrrhiza uralensis Fisch.	1	1	2	>	Medical plant

PRA Exercise in Ishkashim - Vachan (Village Langar) 26-29.08.2010. h=2780

S	Local Name	Scientific Name	Palatability	Species	Season	Biomass			
						Near village	Intensive	Remote	Average
1	Vjurk	Medicago sativa L.	5	all	all	5	0	0	5/3=1.6
2	Alafi gandum	Triticum vulgare Vill	5	all	Witer	5	0	0	5/3=1.6
3	Thon		5	all	all	5	5	0	10/3=3.3
4	Los		4	all	all	5	4	0	9/3=3
5	Khakh		3	Sheep	Winter Spr.	4	4	0	8/3=2.6
6	Krir		3	all	Winter Spr.	4	3	0	7/3=2.3
7	Stvoorg		3	all	Winter Spr.	5	0	0	5/3=1.6
8	Stbulg	Plantago major L.	3	all	all	5	3	0	8/3=2.6
9	Shalkha	Rumex popovii Pachom.	2	all	Winter Spr.	5	0	0	5/3=1.6
10	Wadm	Mentha asiatica Boriss.	1	all	Winter Spr.	5	0	0	5/3=1.6
11	Sivg	Chenopodium botrys L.	3	all	all	5	1	0	6/3=2
12	Chvanvush		3	all	Aut.Win.Spr	4	0	0	4/3=1.3
13	Tboosk		2	all	all	0	5	4	9/3=3
14	Gondorvish		3	Sheep	Summer	0	5	5	10/3=3.3
15	Kmood	Heracleum lehmannianum Bunge	2	all	Winter Spri.	2	0	0	2/3=0.6
16	Bunavsh	Primula macrophylla D. Don	2	Sheep	Summer	0	5	3	8/3=2.6
17	Kach	Allium fedtschenkoanum Regel	2	all	Summer	0	4	5	9/3=3
18	Loondurk		1	Sheep	Summer	0	5	3	8/3=2.6
19	Choyvush	Potentilla orientale Juz.	3	all	Sum.Aut.	0	5	3	8/3=2.6
20	Jinbilak	Ziziphora pamiroalaica Juz.	1	Sheep	Summer	0	5	3	8/3=2.6

21	Shirvish		1	all	Sum.Aut.	0	4	0	4/3=1.3
22	Shkastaband	Equisetum ramosissimum Desf.	1	all	Sum.Aut.	2	3	1	6/3=2
23	Kurkmood	Tetrataenium olge (Regel et Schmalh.)Man.	0	0	0	1	3	0	4/3=1.3
24	Gdumj		2	goat	Sum.Aut.Sp	3	0	0	3/3=1
25	Hazorspand	Peganum harmala L.	1	Sheep	Aut.Win.Spr	4	5	0	9/3=3
26	Tungush		2	all	all	4	0	0	4/3=1.3
27	Charog	Erysimum sisymbrioides C. A. Mey	2	all	all	4	0	0	4/3=1.3
28	Kishkrich		2	all	all	3	0	0	3/3=1
29	Bangi devona		1	all	Winter	0	5	0	5/3=1.6
30	Sebarga	Trifolium pratense L.	5	all	all	5	4	2	11/3=3.6
31	Prchadvush	Geranium pamiricum Ikonn.	4	all	all	5	3	1	9/3=3
32	Chandrik	Clematis hilariae Kovalevsk.	2	all	Spr.Aut.Win	5	0	0	5/3=1.6
33	Khoorv	Malva pamiroalaica Iljin.	2	all	Summer	3	2	0	5/3=1.6
34	Rezabarg	Populus talassica Kom.	2	all	Aut.Win.Spr	4	1	0	5/3=1.6
35	Arar	Populus pamirica Kom.	2	all	Aut.Win.Spr	4	2	0	6/3=2
36	Sinjit	Elaeagnus orientalis L.	2	all	Aut.Win.Spr	2	0	0	2/3=0.6
37	Zardtunuk	Salix pycnostachya Anderss.	2	all	Aut.Win.Spr	3	1	0	4/3=1.3
38	Maltk	Glycyrrhiza uralensis Fisch.	1	all	Winter	3	2	0	5/3=1.6