

Numb	name	family	country	colsite	altit
1	<i>Acantholimon acerosum</i>	Plumbaginaceae	TUR	Abant	1630
2	<i>Acantholimon caesareum</i>	Plumbaginaceae	TUR	Ercyies	2600
3	<i>Acantholimon echinus</i>	Plumbaginaceae	MAK	Galicica	2100
4	<i>Acantholimon kotschyianum</i> v. <i>laxispicatum</i>	Plumbaginaceae	TUR	Ala	2000
5	<i>Acantholimon ulicinum</i> var. <i>ulicinum</i>	Plumbaginaceae	TUR	Ala	2400
6	<i>Achillea schurii</i>	Asteraceae	ROM	Bucegi	2400
7	<i>Acis autumnalis</i> var. <i>oporantha</i>	Amaryllidaceae			
8	<i>Acis nicaensis</i>	Amaryllidaceae	exFRA		
9	<i>Aconitum</i> cf. <i>tanguticum</i>	Ranunculaceae	CHN	Madoi	4200
10	<i>Adesmia schneideri</i>	Fabaceae	CHL	L.Laja	1500
11	<i>Adonis vernalis</i>	Ranunculaceae	CZE		
12	<i>Aethionema oppositifolium</i>	Brassicaceae	TUR	Bolkar	2890
13	<i>Ajania tibetica</i>	Asteraceae	CHN	S Tibet, Kyirc	5200
14	<i>Ajania tibetica</i>	Asteraceae	CHN	S Tibet, Ever	5200
15	<i>Allium aff prattii</i>	Alliaceae	CHN	Lhari, Tibet	4750
16	<i>Allium altaicum</i>	Alliaceae	ex MNG	Chorgo	
17	<i>Allium beesianum</i>	Alliaceae	CHN	Guza La, Tib	4600
18	<i>Allium beesianum</i>	Alliaceae	CHN	Huanglong	4000
19	<i>Allium carolinianum</i>	Alliaceae	ex KAZ		
20	<i>Allium chrysanthum</i>	Alliaceae	CHN	Madoi	4300
21	<i>Allium galanthum</i>	Alliaceae	ex KAZ	Ketmen	1200
22	<i>Allium insubricum</i>	Alliaceae	ex ITA	Grigna	
23	<i>Allium oschaninii</i>	Alliaceae	ex TAJ	Yazgulem, P:	2100
24	<i>Allium pskemense</i>	Alliaceae	ex UZB	Pskem	
25	<i>Allium victorialis</i> ssp. <i>platyphyllum</i>	Alliaceae	ex JAP	Hotaka Dake	2000
26	<i>Alstroemeria aurea</i>	Alstroemeriaceae	CHL	Lanin	1100
27	<i>Alstroemeria pallida</i>	Alstroemeriaceae	CHL	Farellones	2500
28	<i>Anaphalis flavescens</i>	Asteraceae	CHN	S Tibet, Sag:	4920
29	<i>Androsace adenocephala</i>	Primulaceae	CHN	Serkym La,	14400
30	<i>Androsace aff zambalensis</i>	Primulaceae	CHN	Guza La, Tib	4500
31	<i>Androsace bisulca</i> var. <i>aurata</i>	Primulaceae	CHN	Litang	4100
32	<i>Androsace bisulca</i> var. <i>brahmaputrae</i>	Primulaceae	CHN	YartotraLa, T	4700
33	<i>Androsace coccinea</i>	Primulaceae	ex CHN		
34	<i>Androsace coronata</i>	Primulaceae	CHN	BayanHarSh:	4700
35	<i>Androsace coronata</i>	Primulaceae	CHN	SC Tibet, Ka	4600
36	<i>Androsace graminifolia</i>	Primulaceae	CHN	SC Tibet, Ga	4500
37	<i>Androsace graminifolia</i>	Primulaceae	CHN	SC Tibet, Ka	4500
38	<i>Androsace integra</i>	Primulaceae	CHN	Chuanzhusi	3100
39	<i>Androsace mariae</i> var. <i>tibetica</i>	Primulaceae	CHN	Madoi	4300
40	<i>Androsace</i> sp.	Primulaceae	CHN	Xia Gong La,	4700
41	<i>Androsace</i> sp.	Primulaceae	CHN	YartotraLa, T	4680
42	<i>Androsace</i> sp. ( <i>doyalana</i> )	Primulaceae	CHN	S Tibet, Ever	4400
43	<i>Androsace tanggulashanensis</i>	Primulaceae	CHN	Madoi	4400
44	<i>Androsace villosa</i>	Primulaceae	TUR	Ilgaz	2100
45	<i>Androsace villosa</i> ( <i>congesta</i> )	Primulaceae	TUR	Ala	2800
46	<i>Androsace villosa</i> ( <i>congesta</i> )	Primulaceae	TUR	Bolkar	2500
47	<i>Androsace wulfeniana</i>	Primulaceae	AUT	Felder	2000
48	<i>Androsace zambalensis</i>	Saxifragaceae	CHN	Guza La, Tib	4500
49	<i>Androsace zambalensis</i>	Primulaceae	CHN	MiLa, Tibet	4900
50	<i>Androsace zambalensis</i>	Primulaceae	CHN	Lhari, Tibet	4660
51	<i>Androsace zambalensis</i>	Primulaceae	CHN	S Tibet, Kyirc	5200

52	<i>Androsace zambalensis</i>	Primulaceae	CHN	C Tibet, Mila	5100
53	<i>Androsace zambalensis</i>	Primulaceae	CHN	Xia Gong La,	4500
54	<i>Androsace zayulensis</i>	Primulaceae	CHN	Rawu Tibet	4800
55	<i>Anemone multifida</i>	Ranunculaceae	CHL	Llaima	1600
56	<i>Anthemis aethnensis</i>	Asteraceae	ITA	Etna, Sicily	2530
57	<i>Anthemis carpatica</i>	Asteraceae	ROM	Bucegi	2300
58	<i>Anthemis cretica</i>	Asteraceae	TUR	Bolkar	2400
59	<i>Arenaria cf. polytrichoides</i>	Caryophyllaceae	CHN	NC Tibet	4535
60	<i>Arenaria densissima</i>	Caryophyllaceae	CHN	LuguLa, Tibe	4800
61	<i>Arenaria oreophila</i>	Caryophyllaceae	CHN	Huanglong	4100
62	<i>Arisaema flavum</i>	Araceae	CHN	C Tibet, Lhas	3860
63	<i>Asphodeline taurica</i>	Liliaceae	ex TUR	Bolkar Dag	2100
64	<i>Aster batangensis</i>	Asteraceae	CHN	Litang	4100
65	<i>Aster diplostephioides</i>	Asteraceae	CHN	Gangcha	3900
66	<i>Aster semiprostrata</i>	Asteraceae	CHN	W Tibet, Gar	4700
67	<i>Astragalus cf. orbicularifolius</i>	Fabaceae	CHN	W Tibet, Zan	5300
68	<i>Astragalus cf. tongolensis</i>	Fabaceae	CHN	Huanglong	4200
69	<i>Astragalus vesiculosus</i>	Fabaceae	CHL	V.Nevado	3200
70	<i>Asyneuma rigidum</i>	Campanulaceae	TUR	Bolkar	2200
71	<i>Azorella madreporica</i>	Apiaceae	CHL	V.Nevado	3200
72	<i>Azorella monantha</i>	Apiaceae	CHL	V.Nevado	3100
73	<i>Baccharis magellanica</i>	Asteraceae	CHL	Lanin	1100
74	<i>Baccharis poeppigiana</i>	Asteraceae	CHL	Llaima	1620
75	<i>Beesia calthifolia</i>	Saxifragaceae			
76	<i>Berberis empetrifolia</i>	Berberidaceae	CHL	L.Teno	2500
77	<i>Caiophora coronata</i>	Loasaceae	CHL	La Parva	3000
78	<i>Calandrinia affinis</i>	Portulacaceae	CHL	La Parva	3000
79	<i>Calceolaria arachnoidea</i>	Calceolariaceae	CHL	L.Teno	2500
80	<i>Calceolaria arachnoidea</i>	Calceolariaceae	CHL	V.Nevado	3000
81	<i>Calceolaria cf. glandulosa</i>	Calceolariaceae	CHL	Chillan	2000
82	<i>Calceolaria filicaulis</i>	Calceolariaceae	CHL	Maule	2400
83	<i>Calceolaria filicaulis</i>	Calceolariaceae	CHL	Chillan	1950
84	<i>Calceolaria valdiviana</i>	Calceolariaceae	CHL	L.Teno	2550
85	<i>Caltha sagittalis</i>	Ranunculaceae	CHL	Pehuenche	2600
86	<i>Caltha sagittalis</i>	Ranunculaceae	CHL	L.Teno	2500
87	<i>Caltha scaposa</i>	Ranunculaceae	CHN	YartotraLa, T	4700
88	<i>Caltha sinogracilis var. rubriflora*</i>	Ranunculaceae	CHN	Galung La, T	4200
89	<i>Campanula alpina var. bucegiensis</i>	Campanulaceae	ROM	Bucegi	2500
90	<i>Campanula choruhensis</i>	Campanulaceae	ex TUR	Tortum	
91	<i>Campanula trogerae</i>	Campanulaceae	ex TUR	Coruh	
92	<i>Campanula waldsteiniana</i>	Campanulaceae	ex CRO	Velebit	
93	<i>Cassiope lycopodioides</i>	Ericaceae	CHN	Serkym La, T	4400
94	<i>Cassiope wardii</i>	Ericaceae	CHN	Guza La, Tib	4580
95	<i>Ceratostigma minus</i>	Plumbaginaceae	CHN	S Tibet, Ever	4450
96	<i>Ceratostigma minus</i>	Plumbaginaceae	CHN	C Tibet, Lhas	3860
97	<i>Chaenorhinum glareosum</i>	Lamiaceae	ESP		
98	<i>Chaetanthera chilensis</i>	Asteraceae	CHL	L.Teno	2600
99	<i>Chaetanthera renifolia</i>	Asteraceae	CHL	La Parva	3300
100	<i>Chaetanthera villosa</i>	Asteraceae	CHL	Lonquemay	1900
101	<i>Chilliotrichum diffusum</i>	Asteraceae	CHL	L.Teno	2600
102	<i>Cirsium eriophoroides</i>	Asteraceae	CHN	Galung La, T	4200
103	<i>Codonopsis vinciflora</i>	Campanulaceae	CHN	NC Tibet	4050

104	<i>Colobanthus quitensis</i>	Caryophyllaceae	CHL	La Parva	3300
105	<i>Convolvulus holosericeus</i>	Convolvulaceae	TUR	Kure	1300
106	<i>Corallodiscus flabellatus</i>	Gesneriaceae	CHN	S Tibet, Kyirc	3000
107	<i>Corallodiscus kingii</i>	Gesneriaceae	CHN	C Tibet, Lhas	3900
108	<i>Coriaria terminalis</i>	Coriariaceae	CHN	Galung La, T	3800
109	<i>Cotoneaster microphyllus</i>	Rosaceae	CHN	S Tibet, Nyal	3800
110	<i>Cremanthodium elisiae</i>	Asteraceae	CHN	Guza La, Tib	4500
111	<i>Cremanthodium elisiae</i>	Asteraceae	CHN	S Tibet, Ever	5200
112	<i>Cremanthodium lineare</i>	Asteraceae	CHN	Madoi	4200
113	<i>Crepis wildenowii</i>	Asteraceae	TUR	Ala	2950
114	<i>Cyclamen coum</i>	Primulaceae	ex TUR	Zigana	
115	<i>Cyclamen coum</i>	Primulaceae	ex TUR	ex Ovid	
116	<i>Cyclamen coum var. albissimum</i>	Primulaceae	ex ISR	ex Golan	
117	<i>Cyclamen hederifolium v. album</i>	Primulaceae	exTUR		
118	<i>Cyclamen intaminatum</i>	Primulaceae	ex TUR		
119	<i>Cyclamen pseudoibericum</i>	Primulaceae	ex TUR	Damanli Dag	
120	<i>Daphne domini</i>	Thymeleaceae	ex BGR		
121	<i>Daphne limprichtii</i>	Thymeleaceae	ex CHN	Kanding	
122	<i>Daphne oleoides</i>	Thymeleaceae		ex Balkan	
123	<i>Daphne oleoides Palermo</i>	Thymeleaceae			
124	<i>Daphne oleoides v. kurdica</i>	Thymeleaceae	ex TUR	Sipikor	
125	<i>Daphne oleoides v.oleoides</i>	Thymeleaceae	TUR	Ercyies	2500
126	<i>Daphne oleoides v.oleoides</i>	Thymeleaceae	TUR	Ilgaz	2100
127	<i>Daphne oleoides x malyana</i>	Thymeleaceae	ex BIH	Piva valley	
128	<i>Daphne retusa</i>	Thymeleaceae	ex CHN	Sechuan	
129	<i>Delphinium caeruleum</i>	Ranunculaceae	CHN	S Tibet, Kyirc	5200
130	<i>Delphinium cf. kamaonense</i>	Ranunculaceae	CHN	Madoi	4200
131	<i>Dianthus gelidus</i>	Caryophyllaceae	ROM	Bucegi	2400
132	<i>Diapensia purpurea</i>	Diapensiaceae	CHN	Zheduo Shar	4300
133	<i>Diplarche multiflora</i>	Ericaceae	CHN	Galung La, T	4000
134	<i>Discaria nana</i>	Rhamnaceae	CHL	V.Nevado	3200
135	<i>Dracocephalum heterophyllum</i>	Lamiaceae	CHN	W Tibet	5000
136	<i>Dracocephalum heterophyllum</i>	Lamiaceae	CHN	SC Tibet, Ka	4445
137	<i>Dracocephalum aucherii</i>	Lamiaceae	IRN	ex Elbors	
138	<i>Dryas drummondii</i>	Rosaceae	ex USA		
139	<i>Edraianthus horvatii</i>	Campanulaceae	MAK	Galicica	2300
140	<i>Edraianthus jugoslavicus</i>	Campanulaceae	SRB	Kopaonik	1800
141	<i>Edraianthus lovcenicus</i>	Campanulaceae	MGR	ex Lovcen	
142	<i>Edraianthus niveus</i>	Campanulaceae	exBIH	Vranica	
143	<i>Edraianthus pumilio</i>	Campanulaceae	HRV	Biokovo	1630
144	<i>Edraianthus serpyllifolius</i>	Campanulaceae	SRB	ex Orjen	
145	<i>Edraianthus vesovicii</i>	Campanulaceae	MNG	Komovi	2100
146	<i>Empetrum rubrum</i>	Ericaceae	CHL	Pehuenche	2400
147	<i>Ephedra fedtschenkoana</i>	Ephedraceae	KYR	ex Talas AT	1700
148	<i>Ephedra minuta</i>	Ephedraceae	CHN	Litang	4100
149	<i>Ephedra regelii</i>	Ephedraceae	TAI	ex Pamir	
150	<i>Eremurus tianshanicus</i>	Liliaceae	KYR	ex Chatkal A`	2000
151	<i>Erigeron caucasicus</i>	Asteraceae	TUR	Ilgaz	2330
152	<i>Erigeron multiradiatus</i>	Asteraceae	CHN	W Tibet	5000
153	<i>Eriophyton wallichii</i>	Lamiaceae	CHN	LuguLa, Tibe	4560
154	<i>Eriophyton wallichii</i>	Lamiaceae	CHN	Guza La, Tib	4600
155	<i>Eriophyton wallichii</i>	Lamiaceae	CHN	SC Tibet, Ka	4700

156	<i>Eriophyton wallichii</i>	Lamiaceae	CHN	S Tibet, Kyirc	5200
157	<i>Eryngium glaciale</i>	Apiaceae	ESP	ex Sierra N.	
158	<i>Erysimum aethnensis</i>	Brassicaceae	ITA	Etna, Sicily	1800
159	<i>Erysimum helveticum</i>	Brassicaceae	FRA	ex Iseran	
160	<i>Erysimum helveticum</i> var. <i>drenowskyi</i>	Brassicaceae	ex BGR	Pirin	
161	<i>Erysimum kotschyannum</i>	Brassicaceae	TUR	Ala	2800
162	<i>Famatina maulensis</i>	Liliaceae	CHL	L.Teno	2600
163	<i>Fritillaria eduardii</i>	Liliaceae	KYR	Algui Too	
164	<i>Galanthus alpinus</i>	Amaryllidaceae	GRU	Small Cauca	2100
165	<i>Galanthus kabardensis</i> *	Amaryllidaceae	ex RUS	N Caucasus,	
166	<i>Galanthus krasnovii</i>	Amaryllidaceae	TUR	ex Artvin	
167	<i>Galanthus nivalis</i> 4-tepals	Amaryllidaceae	CZE		
168	<i>Galanthus nivalis</i> Greenhorn	Amaryllidaceae	CZE		
169	<i>Galanthus nivalis</i> Poculi*	Amaryllidaceae	CZE	ex Elbe basir	
170	<i>Galanthus nivalis</i> Poculi Perfect	Amaryllidaceae	CZE		
171	<i>Galanthus plicatus</i>	Amaryllidaceae	CZE	ex Crimea	
172	<i>Galanthus plicatus</i> Trymposter	Amaryllidaceae			
173	<i>Galanthus plicatus</i> v. <i>plicatus</i>	Amaryllidaceae	ex TUR	Abant	1500
174	<i>Galanthus trojanus</i> *	Amaryllidaceae	ex TUR		
175	<i>Galanthus woronowii</i>	Amaryllidaceae	TUR	N Anatolia	650
176	<i>Galanthus woronowii</i> Green	Amaryllidaceae	ex RUS	Caucasus	
177	<i>Gamochoaeta nivalis</i>	Asteraceae	CHL	L.Teno	2600
178	<i>Gaultheria caespitosa</i>	Ericaceae	CHL	Pehuenche	2400
179	<i>Gaultheria pumila</i>	Ericaceae	CHL	L.Laja	1600
180	<i>Gaultheria trichophylla</i>	Ericaceae	CHN	Galung La, T	3700
181	<i>Genista depressa</i>	Fabaceae	ex CRO	Velebit	
182	<i>Genista depressa</i>	Fabaceae	ex ITA	Apenins	
183	<i>Genista depressa</i> ssp. <i>csikii</i>	Fabaceae	SRB	Kopaonik	1800
184	<i>Genista horrida</i>	Fabaceae	ex ESP		
185	<i>Genista lydia</i>	Fabaceae	exTUR	Ulu D	
186	<i>Gentiana atuntsiensis</i>	Gentianaceae	CHN	DaXueShan,	4300
187	<i>Gentiana boissierii</i>	Gentianaceae	TUR	Bolkar	2730
188	<i>Gentiana clusii</i> var. <i>rochellii</i>	Gentianaceae	SVK	Fatra	2000
189	<i>Gentiana dahurica</i> var. <i>campanulata</i>	Gentianaceae	CHN	Manigango	4300
190	<i>Gentiana georgei</i>	Gentianaceae	CHN	Min Shan	3800
191	<i>Gentiana hexaphylla</i>	Gentianaceae	CHN	Min Shan	3800
192	<i>Gentiana hexaphylla</i>	Gentianaceae	CHN	Huanglong	4000
193	<i>Gentiana kochiana</i>	Gentianaceae	CHE	Grimsel	2300
194	<i>Gentiana kochiana</i>	Gentianaceae	FRA	Mt. Cenis	2300
195	<i>Gentiana melandriifolia</i>	Gentianaceae	exCHN	Cang Shan	
196	<i>Gentiana nubigena</i>	Gentianaceae	CHN	Madoi	4300
197	<i>Gentiana occidentalis</i>	Gentianaceae	ex ESP	Picos	
198	<i>Gentiana orbicularis</i> *	Gentianaceae	ROM	Bucegi	2400
199	<i>Gentiana schleicherii</i> *	Gentianaceae	CHE	Matterhorn	2900
200	<i>Gentiana septemfida</i>	Gentianaceae	TUR	Ilgaz	2350
201	<i>Gentiana siphonantha</i>	Gentianaceae	CHN	Gangcha	3900
202	<i>Gentiana siphonantha</i>	Gentianaceae	CHN	Madoi	4200
203	<i>Gentiana straminea</i>	Gentianaceae	CHN	Madoi	4200
204	<i>Gentiana straminea</i>	Gentianaceae	CHN	S Tibet, Ever	4300
205	<i>Gentiana striata</i>	Gentianaceae	CHN	Min Shan	3800
206	<i>Gentiana szechenyi</i>	Gentianaceae	CHN	Madoi	4300
207	<i>Gentiana trichotoma</i>	Gentianaceae	CHN	Zheduo Shar	4300

208	<i>Gentiana trichotoma</i>	Gentianaceae	CHN	Madoi	4300
209	<i>Gentiana urnula</i> *	Gentianaceae	CHN	MiLa, Tibet	4900
210	<i>Gentiana veitchiorum</i> *	Gentianaceae	CHN	Min Shan	3800
211	<i>Gentiana verna</i> var. <i>pontica</i>	Gentianaceae	TUR	Ilgaz	2320
212	<i>Gentiana wardii</i>	Gentianaceae	CHN	Galung La, T	4150
213	<i>Gillia rubra</i>	Rubiaceae	USA	ex TX	
214	<i>Gunnera magellanica</i>	Gunneraceae	CHL	Maule	2100
215	<i>Haplopappus anthylloides</i>	Asteraceae	CHL	Inca	2850
216	<i>Haplopappus</i> cf. <i>anthylloides</i>	Asteraceae	CHL	La Parva	3200
217	<i>Haplopappus glutinosus</i>	Asteraceae	CHL	exLaja	2500
218	<i>Haplopappus paucidentatus</i>	Asteraceae	CHL	L.Teno	2300
219	<i>Haplopappus paucidentatus</i>	Asteraceae	CHL	Chillan	1800
220	<i>Hedysarum erythroleucum</i>	Fabaceae	TUR	Bolkar	2730
221	<i>Helichrysum chionophyllum</i>	Asteraceae	TUR	Bolkar	2600
222	<i>Helichrysum plicatum</i>	Asteraceae	TUR	Abant	1630
223	<i>Incarvillea</i> cf. <i>delavayi</i>	Bignoniaceae	CHN	Madoi	4200
224	<i>Incarvillea younghusbandii</i>	Bignoniaceae	CHN	NC Tibet	4600
225	<i>Incarvillea younghusbandii</i>	Bignoniaceae	CHN	S Tibet, Sagz	4220
226	<i>Iris albertii</i>	Iridaceae	KYR	ex Kyrgyz	
227	<i>Iris attica</i> purp	Iridaceae	ex MAK	Prilep	
228	<i>Iris attica</i> yel	Iridaceae	ex MAK	Prilep	
229	<i>Iris bulleyana</i>	Iridaceae	CHN	BasumTso, T	3760
230	<i>Iris</i> cf. <i>decora</i>	Iridaceae	CHN	C Tibet, Lhas	3860
231	<i>Iris illyrica</i>	Iridaceae	HRV	ex Velebit	
232	<i>Iris imbricata</i>	Iridaceae	ex AZE		
233	<i>Iris lactea</i>	Iridaceae	KYR	Saruu valley	2000
234	<i>Iris loczyi</i>	Iridaceae	CHN	S Tibet,	4300
235	<i>Iris loczyi</i>	Iridaceae	CHN	S Tibet, Sagz	4800
236	<i>Iris reichenbachii</i>	Iridaceae	ex BGR	Pirin	
237	<i>Iris ruthenica</i> var. <i>brevituba</i>	Iridaceae	KYR	Jergalan	2600
238	<i>Iris sintenissii</i>	Iridaceae	ex TUR	Abant	
239	<i>Iris sogdiana</i>	Iridaceae	ex KAZ	Ketmen	2600
240	<i>Jasione montana</i>	Campanulaceae	ITA	Etna, Sicily	1845
241	<i>Jurinella moschus</i>	Asteraceae	TUR	Bolkar	2800
242	<i>Jurinella moschus</i>	Asteraceae	TUR	Ala	2900
243	<i>Korolkowia sewertsowii</i>	Liliaceae	KYR	Toktogul	1680
244	<i>Lagopsis marrubiastrum</i>	Lamiaceae	CHN	W Tibet, Zan	5300
245	<i>Lagotis alutacea</i>	Srophulariaceae	CHN	MiLa, Tibet	4900
246	<i>Lagotis alutacea</i>	Srophulariaceae	CHN	Guza La, Tib	4600
247	<i>Lamiophlomis rotata</i>	Lamiaceae	CHN	YartotraLa, T	4850
248	<i>Lamiophlomis rotata</i>	Lamiaceae	CHN	Xia Gong La,	4700
249	<i>Lamiophlomis rotata</i>	Lamiaceae	CHN	Yushu	4400
250	<i>Lancea tibetica</i>	Solanaceae	CHN	NC Tibet	4460
251	<i>Laretia acaulis</i>	Apiaceae	CHL	Valle Nevadc	3100
252	<i>Leontopodium calocephalum</i>	Asteraceae	CHN	Gangcha	3900
253	<i>Leontopodium haastioides</i> *	Asteraceae	CHN	YartotraLa, T	4850
254	<i>Leontopodium pumilum</i>	Asteraceae	CHN	Guza La, Tib	4300
255	<i>Leontopodium pumilum</i>	Asteraceae	CHN	Rawu Tibet	4300
256	<i>Leontopodium pumilum</i>	Asteraceae	CHN	Ta Ka La Lhc	4450
257	<i>Leontopodium pumilum</i>	Asteraceae	CHN	NC Tibet	4570
258	<i>Leontopodium pumilum</i>	Asteraceae	CHN	W Tibet	5000
259	<i>Leontopodium stracheyi</i>	Asteraceae	CHN	Gangcha	3900

260	<i>Leucojum vernum</i>	Amaryllidaceae	ex CZE	
261	<i>Leucojum vernum</i> Angled	Amaryllidaceae	ex CZE	
262	<i>Leucojum vernum</i> Tadeas	Amaryllidaceae	ex CZE	300
263	<i>Leucojum vernum</i> Twin	Amaryllidaceae	ex CZE	300
264	<i>Liatris spicata</i>	Asteraceae	ex cult	
265	<i>Lilium candidum</i>	Liliaceae	ex MAK	Prilep
266	<i>Lilium martagon</i>	Liliaceae		ex Polonska
267	<i>Lilium martagon</i> v. album	Liliaceae		ex cult.
268	<i>Lilium nanum</i> *	Liliaceae	CHN	Serkym La, T4400
269	<i>Lilium saccatum</i> *	Liliaceae	CHN	Galung La, T3900
270	<i>Linum arboreum</i>	Linaceae	GRC	Crete 1600
271	<i>Linum perenne</i>	Linaceae	CHN	C Tibet, Lhas 3850
272	<i>Loasa filicifolia</i>	Loasaceae	CHL	Chillan 2000
273	<i>Loasa nana</i>	Loasaceae	CHL	Lonquemay 1900
274	<i>Loasa sigmoidea</i>	Loasaceae	CHL	La Parva 3300
275	<i>Loasa/Grausa latericia</i>	Loasaceae	CHL	L.Teno 2550
276	<i>Maihuenia poeppigii</i>	Cactaceae	CHL	L.Laja 1500
277	<i>Marrubium cephalanthum</i>	Lamiaceae	TUR	Ala 2250
278	<i>Meconopsis horridula</i>	Papaveraceae	CHN	Madoi 4300
279	<i>Meconopsis horridula</i>	Papaveraceae	CHN	Gangcha 4000
280	<i>Meconopsis horridula</i>	Papaveraceae	CHN	S Tibet, Kyirc 5200
281	<i>Meconopsis integrifolia</i>	Papaveraceae	CHN	Serkym La, T4400
282	<i>Meconopsis integrifolia</i>	Papaveraceae	CHN	Balang Shan 4100
283	<i>Meconopsis prainiana</i>	Papaveraceae	CHN	Serkym La, T4400
284	<i>Meconopsis prattii</i>	Papaveraceae	CHN	Yushu 4300
285	<i>Meconopsis racemosa</i>	Papaveraceae	CHN	Guza La, Tib 4580
286	<i>Meconopsis racemosa</i>	Papaveraceae	CHN	Gama La, Tit 4600
287	<i>Meconopsis speciosa</i>	Papaveraceae	CHN	Galung La, T 4200
288	<i>Melosperma andicola</i>	Plantaginaceae	CHL	V.Nevado 3000
289	<i>Microula tibetica</i>	Boraginaceae	CHN	Min Shan 3700
290	<i>Microula tibetica</i>	Boraginaceae	CHN	W Tibet 4800
291	<i>Mimulus cupreus</i> x <i>M. luteus</i>	Phrymaceae	CHL	Maule 2100
292	<i>Minuartia parnassica</i>	Caryophyllaceae	ex GRC	
293	<i>Minuartia</i> sp.	Caryophyllaceae	ITA	Etna, Sicily 1845
294	<i>Minuartia stellata</i>	Caryophyllaceae	GRC	
295	<i>Montiopsis guayana</i>	Montiaceae	CHL	Pehuenche 2600
296	<i>Mulinum echinus</i>	Apiaceae	CHL	L.Laja 1500
297	<i>Mutisia oligodon</i>	Asteraceae	CHL	L.Laja 1550
298	<i>Mutisia sinuata</i>	Asteraceae	CHL	La Parva 2550
299	<i>Nassauvia glomerata</i>	Asteraceae	CHL	Chillan 2000
300	<i>Nassauvia revoluta</i>	Asteraceae	CHL	Chillan 2550
301	<i>Nassauvia revoluta</i>	Asteraceae	CHL	Llaima 1900
302	<i>Nastanthus ventosus</i>	Calyceraceae	CHL	La Parva 3200
303	<i>Oenothera acaulis</i>	Onagraceae	CHL	Farellones 2200
304	<i>Olsynium obscurum</i>	Iridaceae	CHL	Pehuenche 2550
305	<i>Omphalodes luciliae</i>	Boraginaceae	TUR	Ala 2500
306	<i>Onosma waddellii</i>	Boraginaceae	CHN	C Tibet, Lhas 3860
307	<i>Oreopolus glacialis</i>	Rubiaceae	CHL	L.Laja 1800
308	<i>Oreosolen wattii</i>	Lamiaceae	CHN	C Tibet 5100
309	<i>Oxytropis</i> cf. <i>cachemiriana</i>	Fabaceae	CHN	C Tibet 4700
310	<i>Oxytropis</i> cf. <i>glacialis</i>	Fabaceae	CHN	W Tibet , Zar 5300
311	<i>Oxytropis microphylla</i>	Fabaceae	CHN	5300

312	<i>Paeonia caucasica</i>	Paeoniaceae		Causasus	
313	<i>Paeonia caucasica</i> pink	Paeoniaceae		Caucasus	
314	<i>Paeonia fruticosa</i>	Paeoniaceae	ex CHN		
315	<i>Paeonia kavachensis</i>	Paeoniaceae	ex TUR		
316	<i>Paeonia mascula</i>	Paeoniaceae	ex TUR		
317	<i>Paeonia mlokosewiczii</i>	Paeoniaceae			
318	<i>Paeonia rockii</i>	Paeoniaceae	ex CHN		
319	<i>Paeonia ruprechtiana</i>	Paeoniaceae		ex Rukšans	
320	<i>Paraquilegia microphylla</i>	Ranunculaceae	CHN	Gama La, T	4660
321	<i>Paraquilegia microphylla</i>	Ranunculaceae	CHN	YartotraLa, T	4680
322	<i>Pelargonium endlicherianum</i>	Geraniaceae	TUR	Ala D.	1250
323	<i>Penstemon davidsonii</i> v. <i>menziesii</i>	Scrophulariaceae	ex USA		
324	<i>Penstemon penlandii</i>	Scrophulariaceae	USA	ex Colorado	
325	<i>Perezia carthamoides</i>	Asteraceae	CHL	V.Nevado	3200
326	<i>Phlomis tibetica</i>	Lamiaceae	CHN	S Tibet, Sag	4920
327	<i>Physaria fendlerii</i>	Brassicaceae	ex USA		
328	<i>Plantago grandiflora</i>	Plantaginaceae	CHL	L.Teno	1500
329	<i>Potentilla</i> aff. <i>eriocarpa</i>	Rosaceae	CHN	S Tibet, Kyirc	3500
330	<i>Potentilla apenina</i>	Rosaceae	BGR	Pirin	2500
331	<i>Potentilla speciosa</i>	Rosaceae	TUR	Ala	2200
332	<i>Potentilla speciosa</i>	Rosaceae	MAK	Galicica	2000
333	<i>Pozoa coriacea</i>	Apiaceae	CHL	La Parva	3200
334	<i>Pozoa coriacea</i>	Apiaceae	CHL	Pehuenche	2600
335	<i>Pozoa volcanica</i>	Apiaceae	CHL	L.Laja	1500
336	<i>Pozoa volcanica</i>	Apiaceae	CHL	Llaima	1700
337	<i>Primula</i> aff. <i>florindae</i>	Primulaceae	CHN	Lunang, Tibe	3400
338	<i>Primula agleniana</i>	Primulaceae	CHN	Galung La, T	4100
339	<i>Primula alpicola</i> var. <i>luna</i>	Primulaceae	CHN	BasumTso, T	3670
340	<i>Primula auriculata</i>	Primulaceae	TUR	Ilgaz	2180
341	<i>Primula</i> cf. <i>chungensis</i>	Primulaceae	CHN	Serkym La, T	3500
342	<i>Primula</i> cf. <i>waltonii</i>	Primulaceae	CHN	Drukla, Tibet	3550
343	<i>Primula chionophylla</i>	Primulaceae	CHN	Balang Shan	4000
344	<i>Primula farinosa</i>	Primulaceae	AUT	Innsbruck	1200
345	<i>Primula florindae</i>	Primulaceae	CHN	Galung La, T	3800
346	<i>Primula hirsuta</i>	Primulaceae	CHE	Grimsel	2300
347	<i>Primula hookeri</i> *	Primulaceae	CHN	Galung La, T	4200
348	<i>Primula latisecta</i>	Primulaceae	CHN	Drukla, Tibet	3850
349	<i>Primula latisecta</i>	Primulaceae	CHN	BasumTso, T	3800
350	<i>Primula littledalei</i>	Primulaceae	CHN	Guza La, Tib	4800
351	<i>Primula muscarioides</i>	Primulaceae	CHN	Galung La, T	4000
352	<i>Primula prenantha/ morshediana</i>	Primulaceae	CHN	Galung La, T	4200
353	<i>Primula</i> sp.	Primulaceae	CHN	SC Tibet, Ka	4725
354	<i>Primula ruseola</i>	Primulaceae	CHN	Guza La, Tib	4400
355	<i>Primula ruseola</i>	Primulaceae	CHN	Guza La, Tib	4600
356	<i>Primula secundiflora</i>	Primulaceae	CHN	Balang Shan	4000
357	<i>Primula sikkimensis</i>	Primulaceae	CHN	Xia Gong La,	4660
358	<i>Primula sikkimensis</i>	Primulaceae	CHN	Manigango	4200
359	<i>Primula sikkimensis</i>	Primulaceae	CHN	S Tibet, Nyal	3800
360	<i>Primula sinopurpurea</i>	Primulaceae	CHN	Xia Gong La,	4660
361	<i>Primula sinopurpurea</i>	Primulaceae	CHN	DaXueShan,	4300
362	<i>Primula tsariensis</i>	Primulaceae	CHN	Galung La, T	4200
363	<i>Primula turkestanica</i>	Primulaceae	KYR	Barskoon	3800

364	<i>Primula walshii</i> *	Primulaceae	CHN	YartotraLa, T	4680
365	<i>Prometheum /Sedum sempervivoides</i>	Crassulaceae	TUR	Ilgaz	1730
366	<i>Prunus prostrata</i>	Rosaceae	GRC	Crete, Lefka	1600
367	<i>Przewalskia tangutica</i>	Solanaceae	CHN	YartotraLa, T	4680
368	<i>Przewalskia tangutica</i>	Solanaceae	CHN	Madoi	4200
369	<i>Przewalskia tangutica</i>	Solanaceae	CHN	C Tibet	5100
370	<i>Pterocephalus pinnardii</i>	Dipsacaceae	TUR	Ala	2150
371	<i>Pterocephalus pinnardii</i>	Dipsacaceae	TUR	Bolkar	2200
372	<i>Ptilagrostis dichotoma</i>	Poaceae	CHN	Madoi	4200
373	<i>Pulsatilla albana yelow fl.pl.</i>	Ranunculaceae	CZE		
374	<i>Pulsatilla alpina var. alpina</i>	Ranunculaceae	FRA	Col Iseran	2500
375	<i>Pulsatilla bohemica</i>	Ranunculaceae	CZE	ex Czech kar	
376	<i>Pulsatilla grandis</i>	Ranunculaceae	CZE		
377	<i>Pulsatilla slavica</i>	Ranunculaceae	SVK	ex Fatra	
378	<i>Pulsatilla vernalis</i>	Ranunculaceae	FRA	Col Iseran	2500
379	<i>Pulsatilla vernalis</i>	Ranunculaceae	ITA	Timmels	2000
380	<i>Rhamnus microcarpa</i>	Rhamnaceae	ex RUS	Caucasus	2000
381	<i>Rheum nobile</i>	Polygonaceae	CHN	Serkym La, T	4500
382	<i>Rheum pumilum</i>	Polygonaceae	CHN	Guza La, Tib	4500
383	<i>Rheum pumilum</i>	Polygonaceae	CHN	Gangcha	3900
384	<i>Rheum spiciforme</i>	Polygonaceae	CHN	S Tibet, Kyirc	5200
385	<i>Rhodiola aff. bupleuroides</i>	Crassulaceae	CHN	Guza La, Tib	4580
386	<i>Rhodiola atuntsiensis</i>	Crassulaceae	CHN	Serkym La, T	4400
387	<i>Rhodiola buplerioides</i>	Crassulaceae	CHN	SC Tibet, Ka	4660
388	<i>Rhodiola semenovii</i>	Crassulaceae	KYR	Kashka Suu	1730
389	<i>Rhododendron campylogynum</i>	Ericaceae	CHN	Galung La, T	4100
390	<i>Rhododendron chamaethompsonii</i>	Ericaceae	CHN	Galung La, T	4400
391	<i>Rhododendron kotschyi</i>	Ericaceae	ROM	Bucegi	2300
392	<i>Rhododendron mecongense</i>	Ericaceae	CHN	Galung La, T	3700
393	<i>Rhodophiala andicola</i>	Liliaceae	CHL	Llaima	1600
394	<i>Rhodophiala rhodolirion</i>	Liliaceae	CHL	L.Teno	2300
395	<i>Rhodophiala rhodolirion</i>	Liliaceae	CHL	V.Nevado	3100
396	<i>Roscoea tibetica</i>	Zingiberaceae	CHN	ex Zhongdiar	3500
397	<i>Salvia aff. caespitosa</i>	Lamiaceae	ex TUR		
398	<i>Salvia canescens</i>	Lamiaceae	ex RUS	Balkaria, Cau	
399	<i>Salvia cryptantha</i>	Lamiaceae	TUR	Bolkar	2200
400	<i>Saponaria aethnensis</i>	Caryophyllaceae	ITA	Etna, Sicily	1850
401	<i>Saponaria pulvinaris</i>	Caryophyllaceae	TUR	Bolkar	2850
402	<i>Saussurea aff. quercifolia</i>	Asteraceae	CHN	Guza La, Tib	4580
403	<i>Saussurea cf. superba</i>	Asteraceae	CHN	Madoi	4400
404	<i>Saussurea cf. tridactyla</i>	Asteraceae	CHN	Serkym La, T	4900
405	<i>Saussurea gnaphalodes</i>	Asteraceae	CHN	Guza La, Tib	4580
406	<i>Saussurea gnaphalodes</i>	Asteraceae	KYR	Barskoon	3800
407	<i>Saussurea graminea</i>	Asteraceae	CHN	Guza La, Tib	4600
408	<i>Saussurea graminea</i>	Asteraceae	CHN	S Tibet, Kyirc	5200
409	<i>Saussurea graminea</i>	Asteraceae	CHN	W Tibet, Gar	5000
410	<i>Saussurea involucrata</i>	Asteraceae	KYR	Chon Ashuu	3700
411	<i>Saussurea leontodontoides</i>	Asteraceae	CHN	Madoi	4300
412	<i>Saussurea leontodontoides</i>	Asteraceae	CHN	SC Tibet, Ka	4600
413	<i>Saussurea obvallata</i>	Asteraceae	CHN	Serkym La, T	4500
414	<i>Saussurea salwinensis</i>	Asteraceae	CHN	Guza La, Tib	4580
415	<i>Saussurea schlagintweitii</i>	Asteraceae	CHN	S Tibet, Ever	5200

416	<i>Saussurea tridactyla</i>	Asteraceae	CHN	YartotraLa, T	4850
417	<i>Saxifraga andersonii</i> *	Saxifragaceae	CHN	S Tibet, Kyirc	5200
418	<i>Saxifraga brevicaulis</i> *	Saxifragaceae	CHN	YartotraLa, T	4700
419	<i>Saxifraga cartilaginea</i>	Saxifragaceae	TUR	Ilgaz	2300
420	<i>Saxifraga cotyledon</i>	Saxifragaceae	ex NOR		
421	<i>Saxifraga kotschyi</i> *	Saxifragaceae	TUR	Ilgaz	2150
422	<i>Saxifraga scardica</i>	Saxifragaceae	MAK	Galicica	2000
423	<i>Saxifraga umbellulata</i> v. <i>pectinata</i>	Saxifragaceae	CHN	YartotraLa, T	4480
424	<i>Saxifraga wardii</i> *	Saxifragaceae	CHN	Serkym La, T	4400
425	<i>Schizanthus grahamii</i>	Solanaceae	CHL	Chillan	2000
426	<i>Schizanthus hookeri</i>	Solanaceae	CHL	L.Teno	2500
427	<i>Scilla rosenii</i>	Liliaceae	GRU	Slall Caucası	2100
428	<i>Scorzonera sericea</i>	Asteraceae	TUR	Ilgaz	2300
429	<i>Scutellaria fruticosa</i>	Lamiaceae	ex USA		
430	<i>Senecio aethnensis</i>	Asteraceae	ITA	Etna, Sicily	2450
431	<i>Senecio poeppigii</i>	Asteraceae	CHL	Llaima	2000
432	<i>Senecio thianschanicus</i>	Asteraceae	CHN	SC Tibet, Ka	4500
433	<i>Sidalcea candida</i>	Malvaceae			
434	<i>Silene argaea</i>	Caryophyllaceae	ex TUR	Ercyas	
435	<i>Silene caryophylloides</i>	Caryophyllaceae	ex TUR	Alad	
436	<i>Silene caryophylloides</i> v. <i>subulata</i>	Caryophyllaceae	TUR	Ilgaz	2330
437	<i>Silene davidii</i>	Caryophyllaceae	CHN	Zheduo Shar	4300
438	<i>Silene schafta</i>	Caryophyllaceae	ex cult		
439	<i>Sisyrinchium arenarium</i>	Iridaceae	CHL	Llaima	1600
440	<i>Solmslaubachia retropilosa</i>	Brassicaceae	CHN	Zheduo Shar	4300
441	<i>Stellera chamaejasme</i>	Thymeleaceae	CHN	S Tibet, Sagz	4500
442	<i>Swertia lactea</i>	Gentianaceae	KYR	Kashka Suu	1700
443	<i>Syncalathium souilei</i>	Asteraceae	CHN	Litang	4000
444	<i>Syncalathium souliei</i>	Asteraceae	CHN	Rawu Tibet	4800
445	<i>Tarasa humilis</i>	Malvaceae	CHL	Lag. Laja	150
446	<i>Thalictrum</i> aff. <i>foetidum</i>	Ranunculaceae	CHN	SC Tibet, Ka	4700
447	<i>Thermopsis gyirongensis</i>	Fabaceae	CHN	S Tibet, Sagz	4600
448	<i>Thlaspi bellidifolium</i>	Brassicaceae	MAK	ex Galica	2000
449	<i>Tibetia tongolensis</i>	Fabaceae	CHN	Lunang, Tibe	3400
450	<i>Trollius albiflorus</i>	Fabaceae	CAN	Face Mts, BC	1460
451	<i>Trollius ranunculinus</i>	Ranunculaceae	CHN	Manigango	3900
452	<i>Veronica kotschyana</i>	Scrophulariaceae	TUR	Ala	3350
453	<i>Viola aizoon</i>	Violaceae	CHL	Chillan	2100
454	<i>Viola congesta</i>	Violaceae	CHL	L.Teno	1500
455	<i>Viola cotyledon</i>	Violaceae	CHL	Lag. Teno	246
456	<i>Viola montagnei</i>	Violaceae	CHL	La Parva	3300
457	<i>Viola philippii</i>	Violaceae	CHL	La Parva	3000
458	<i>Waldheimia glabra</i>	Asteraceae	CHN	W Tibet, Kail	5300
459	<i>Waldheimia glabra</i>	Asteraceae	CHN	S Tibet, Sogt	5300

ecology	descript	year	pr
dry grassland	large cushion, long spikes, fls rose	2022	D
volcanic rocks	compact cushion, fls in short spike, pi	2022	D
dry alpine grassland	cushions 15-50 cm wide fl spikes sssil	2021	D
limestone scree	large cushion, long spikes, fls white pi	2022	C
limestone scree	compact cushions, fls in short spikes,	2022	D
sandy scree	5-15 cm, white, endem	2021	C
		2025	D
	bulb pl, 8-12 cm high, linear lvs, white	2023	D
limestone grass, sc	20-30 cm	2023	D
volcanic ash	20-30 cm, thorny	2023	D
		2025	C
limestone scree	compact 3-5 cm, white pinkish	2022	D
limestone scree	10-15 cm, yellow	2024	C
slate scree	15 cm, yellow	2024	C
rock crevices	15-20 cm	2025	C
	bulb pl 30-40 cm high, ancestor of oni	2025	A
alpine grassland	5-8 cm, blue	2025	D
limestone rock, scr	10 cm, blue	2023	D
		2025	C
limestone grass, sc	10 cm, pale yellow	2023	C
dry scree	sect. Cepa, caespitose pl, 20-40 cm h	2025	C
		2025	D
rocky slope	bulb pl, 50 cm high, ancestor to onion,	2025	C
	sect. Cepa, onion ancestor	2025	C
woodland	bulb pl, 30-40 cm high, broadly ovate l	2024	A
Araucaria forest rim	50 cm	2023	C
dry grassland	10-15 cm	2023	E
rocky grassland	10 cm, creamy	2024	D
alpine grassland	cushions, 10-15cm wide, pink fls	2025	F
scree	prostrate mat, large rosettes, white fls	2025	E
acidic alpine grass	3-5 cm, yellow	2023	F
alpine grassland	cushions, 5-9 cm wide, rose fls	2025	F
		2025	D
acidic alpine boggy	3 cm, tiny densely hairy rosettes, white	2023	E
Kobresia bog		2024	E
Kobresia grassland	3 cm, white-pinkish	2024	E
rocky grassland		2024	E
limestone grassland	5-10 cm, pink	2023	D
limestone grass, sc	5-8 cm, rose	2023	D
scree	cushion, 5-15cm wide	2025	E
Kobresia grassland	compact cushion, 5cm wide, white fls	2025	E
rocky steppe	5 cm, compact cushions, white, pinkis	2024	E
limestone grass, sc	5 cm, prostrate mat, 1-flowered, white	2023	F
limestone scree	larger compact cushions, good floweri	2022	E
limestone scree	very condensed cushions	2022	E
limestone scree	very condensed cushions	2022	E
		2025	E
scree	prostrate mats, small rosets, white fls	2025	E
scree	prostrate mats, small rosets, white	2025	E
alpine grassland	prostrate mats, small rosets, white	2025	E
limestone scree	3 cm, cushions, white, pinkish	2024	F

alpine grassland	(previous years misdetermined as A.	2024	F
scree	prostrate mats, small rosets, white	2025	E
rock crevices	lax cushions, 5-20cm wide, white-pink	2025	E
volcanic ash	20 cm, white	2023	B
volcanic ash	10 cm, high prostrate cushion 10-40 c	2024	E
sandy scree	10-15 cm, white	2021	D
limestone scree	silver, 10-20 cm	2022	B
alpine grassland	10 cm, rounded cushions	2024	E
alpine grassland	dense cushions, 10-30 cm wide, white	2025	E
limestone rock, scr	10 cm, rounded cushion	2023	D
rocky grassland	30-50 cm, yellow	2024	C
limestone scree	xeric monocarpic pl, 30-40 cm high, la	2025	A
acidic alpine grass	15-20 cm, blue-lilac	2025	C
acidic alpine grass	20 cm, 6-7 cm wide capit, 1-2 mm wid	2023	B
steppe	10-15 cm, prostrate, blue	2024	B
shist scree	5 cm, dwarf prostrate, dark green lvs,	2024	E
limestone rock, scr	10 cm, pale yellow	2023	E
volcanic ash	5 cm, lilac-purple	2023	D
limestone scree	biennial, 5-30 cm	2022	A
volcanic ash	hard cushion 30-80 cm wide	2023	D
volcanic ash	hard large cushions	2023	D
Araucaria forest rim	prostrate flat subshrub, 20-200 cm, wf	2023	D
volcanic ash	10 cm high, 1 m wide	2023	D
		2024	D
volcanic ash	spiny subshrub, 15-40 cm, yellow fls	2023	B
volcanic ash	20 cm, fl 5 cm white, stinking	2023	D
water gully	5 cm, rose	2023	E
volcanic ash	20-30 cm, grey tomentose lvs, purple	2023	D
volcanic ash		2023	D
water gully	40 cm, opposite lvs	2023	D
water gully	caespitose pl, 10-15 cm high, dark gre	2023	D
water gully		2023	D
rock crevices	10-15 cm	2023	D
stream bank	5-10 cm, white-greenish fls, for peat b	2023	D
stream bank		2023	D
along stream	caespitose, 10-15 cm tall, yellow fls	2025	D
wet grassland	5-10 cm tall, purple fls	2025	F
alpine grassland		2021	D
volcanic rocks	caespitose pl, 5-12 cm high, grey hairy	2024	D
limestone crevices,	hanging caespitose pl, 10-15 cm high,	2025	D
limestone scree	prostrate cushion, leafy stems, triangu	2025	D
scree	5-10 cm tall	2025	E
Rhododendron shr	10-20 cm tall	2025	E
shist scree	10-20 cm, prostrate, sky blue	2024	D
granit sand		2024	D
	5-10 cm, cushions, lilac or white	2024	D
volcanic ash	5 cm, yellow	2023	E
		2023	E
movig scree	5 cm, yellow 5 cm wide	2023	E
volcanic ash	40-50 cm, white daisies	2023	C
scree	30-50 cm tall, white wooly	2025	D
dry grassland	vine, to 1 m, sky blue	2024	D

along streams	2-5 cm, white	2023	D
limestone steppe	woody, 5-10 cm, white fls	2022	E
rocks		2024	D
rocks	10 cm, dark green rosettes, pale blue	2024	D
Rhododendron shrub	Shrub 30-60 cm, red berries in racemes	2025	D
alpine grassland	10-20 cm	2024	C
scree	15 cm tall, yellow fls	2025	D
slate scree	10-15 cm, single yellow fls	2024	D
limestone grass, sc	20 cm, linear ray fl, yell	2023	D
limestone scree	silver lyrate lvs, yellow fl, 10 cm	2022	E
	tuberose pl, 5-12 cm high, reniform en	2025	C
		2025	C
		2025	D
	white	2024	C
		2025	D
	15 cm, rose fls	2025	D
		2025	C
		2025	C
		2025	C
	30 cm, white, robust	2025	C
	20 cm, glandulose, creamy	2025	D
volcanic rocks	cushions 15 cm	2022	D
limestone scree	cushions 20 cm	2022	D
	small shrub, characters between D. ol	2025	D
		2025	C
limestone scree	10 cm, dark blue	2024	E
limestone grass, sc	D.grandiflorum group, blue	2023	C
limestone crevices	3-5 cm, red	2021	D
acidic alpine grass	5 cm, cushion, purple	2023	E
Rhododendron shrub	10-15 cm tall, subshrub, rose fls	2025	D
volcanic ash	shrub 3 cm, dense cushions, 50-100 c	2023	E
granit coarse sand	10-12 cm, creamy racemes	2024	C
shist scree		2024	C
		2025	D
	whitish lvs, yellow fls	2025	D
limestone crevices	5-8 cm, 3-5-flowered, blue	2021	D
silicate rocks	10 cm, very pale blue	2021	D
	10 cm, blue, long bells	2025	D
	10 cm, creamy	2024	D
limestone crevices	3 cm, cushion, whitish lvs, blue fls	2024	D
	5 cm, blue-purple	2025	D
limestone crevices	5-10 cm, 1-3-flowered, deep blue	2021	D
stream bank	10 cm, shrub, sweet red berries	2023	D
mountain steppe	10-15 cm, high, red berries	2025	C
acidic alpine grass	10 cm, slow growing	2025	D
	10 cm, red berries	2024	D
mountain steppe	100 cm high, long narrow racemes, pi	2024	C
limestone scree	15 cm, caespitose	2022	C
granit coarse sand	12-15 cm, blue	2024	C
scree		2025	E
		2025	E
shist scree	10-15 cm, white hairy, pink	2024	E

slate scree		2024 E
		2025 D
volcanic ash	5-15 cm, small rosett, yellow	2024 D
		2025 E
	10-20 cm, yellow	2025 B
limestone scree	caespitose 5-10 cm	2022 D
rock crevices	20 cm, red	2023 D
dry rocky slopes	30-40 cm, orange	2024 E
forest	10 cm, grey lvs	2024 E
	aff. <i>G. lagodechianus</i> from N Caucas	2023 D
	15-20 cm, wide green lvs	2025 E
		2025 D
		2025 D
	mix of Czech <i>Poculiformis</i>	2025 E
		2025 F
		2025 C
		2025 D
open forest	bulb pl, 15 cm high, broad lvs, large w	2025 C
		2025 F
forest rocks	10-15 cm, robust	2024 D
		2025 E
rock crevices	gray cushion	2023 C
stream bank	5 cm, white berries	2023 D
volcanic ash	10 cm, white berries	2023 D
mossy slope	3-8 cm tall, sky blue berries	2025 E
	prostrate shrub, 5-10 cm high, green t	2025 D
	5-10 cm, prostrate	2024 D
alpine grassland	5-10 cm, prostrate, yellow	2024 D
	large cushion, 50-100 cm wide, grey/g	2025 D
limestone crevices	5 cm, prostrate, yellow	2025 D
alpine grassland	caespitose pl, 20-30 cm high, lanceol	2019 D
limestone scree	5-10 cm, dwarf caespitose	2022 D
limestone crevices	10 cm, grayish lvs, blue	2024 D
limestone grassland	10 cm, 1-3-fl, dark blue	2023 D
limestone grass, sc	5-8 cm, purple blue large fls	2023 E
limestone grass, sc	7-12 cm, pale to dark blue	2023 E
limestone grass, sc		2023 E
grassland	5-15 cm, large prostrate rosette	2023 D
grassland	robust form	2023 D
forest rocks	15 cm, prostrate	2024 C
limestone grass, sc	8-12 cm, pale blue, aff. <i>G. purdomii</i>	2023 D
	10 cm, dark blue	2025 D
limestone scree	5 cm, pale blue, large wings	2021 E
fine shist scree		2023 F
alpine grassland or	10-15 cm, caespitose	2022 C
acidic alpine grass	10-15 cm, blue fls in terminal head	2023 D
limestone grass, sc		2023 D
limestone grass, sc	15 cm, creamy	2023 D
boggy grassland	15-20 cm, creamy white	2024 D
limestone grass, sc	5-12 cm, yellow, monocarpic	2023 D
limestone grass, sc	5-10 cm, white	2023 E
acidic alpine grass	15-20 cm, dark blue	2023 D

limestone grass, sc	10-12 cm, dark blue	2023	D
scree	5 cm, white	2025	F
limestone grass, sc	10 cm, dark blue, branched	2023	E
alpine grassland or	10 cm	2022	C
scree	5-10cm tall, slender plant	2025	F
prairie	40-50 cm, rich racemes, bright red	2025	C
stream bank	5 cm, red berries	2023	D
scree	10-12 cm, yellow	2023	D
volcanic ash	10-12 cm	2023	D
		2025	D
volcanic ash	10-12 cm	2023	D
volcanic ash		2023	D
limestone scree	10 cm, red fls	2022	E
limestone scree	3-5 cm, prostrate mat, solitary yell cap	2022	D
limestone scree	10-15 cm, caespitose, yellow fls in un	2022	C
limestone grass, sc	10-30 cm, rose, pinnate lvs	2023	C
alpine grassland	10 cm, rose-red sessile fls	2024	E
limestone scree		2024	E
		2025	C
limestone rocks	10-15 cm, blue, purple	2025	D
Limestone rocks	10-15 cm, yellow	2025	D
wet grassland	30-40 cm tall, dark blue - purple fls	2025	D
rocky grassland	20 cm, pale blue	2024	D
		2025	C
	40 cm, pale yellow	2025	C
wet grassland	30-40 cm, selected dark forms	2024	C
alpine grassland	20-30 cm, grassy lvs, pale blue	2024	D
alpine grassland		2024	D
limestone	15-20 cm, yellow	2025	D
mountain grassland	20 cm, pale blue	2024	D
		2025	D
alpine grassland	30-50 cm high, linear erect lvs, pale bl	2025	A
volcanic ash	10-15 cm, pale blue	2024	C
limestone scree	5-10 cm, sessile caespitose, pink	2022	D
limestone scree		2022	D
shrubby grassland	40 cm, green purple	2024	D
granit scree	10 cm, white tomentose lvs	2024	E
scree	10cm tall, white bluish fls	2025	D
scree	10cm tall, white bluish fls	2025	D
alpine grassland	10 cm tall, dark blue fls in compact rac	2025	D
alpine grassland	prostrate cushions, 5-10cm wide, sing	2025	D
limestone grassland	10 cm, purple blue	2023	D
gravel sandy depos	10 cm, lilac	2024	C
volcanic ash	5 cm, cushions 30-100 cm	2023	D
alpine grassland	15 cm	2023	D
scree	prostrate cushions, 5-10cm wide, sing	2025	F
alpine grassland	prostrate, 3-6cm	2025	E
Kobresia grassland	prostrate, 3-6cm	2025	E
alpine grassland	prostrate, 3-6cm	2025	E
dry sandy lake bank	5-10 cm, white tomentose	2024	E
granit coarse sand		2024	E
alpine grassland		2023	C

forest bog	mix of selected clones	2024	D
forest bog	triangular fls	2024	D
forest bog	half yellow flower - difuse spots	2024	D
forest bog	twin flowers	2024	D
		2025	C
limestone, shrubs	1 m, white	2025	C
		2025	C
		2025	D
alpine grassland	12-18cm tall, purple fls	2025	E
alpine grassland	15-20 cm tall, brown-purple fls	2025	F
limestone crevices	15 cm, cushions, yellow	2022	E
granit sand	to 5 cm, prostrate, blue	2024	C
volcanic ash	10-20 cm, white	2023	D
volcanic ash	3 cm, dwarf prostrate, yellow	2023	E
volcanic ash	5 cm, yellow	2023	E
rock crevices, scree	10 cm, red	2023	E
volcanic ash	Cactus, 10 cm, spiny cushions, pale y	2023	D
limestone scree	10-30 cm, caespitose odoriferous her	2022	C
limestone grass, sc	10-13 cm, blue	2023	D
acidic alpine grass		2023	D
limestone scree	10-15 cm, blue	2024	D
scree	50 cm, yellow fls	2025	C
acidic alpine grass	15-30 cm, yellow	2023	C
scree	50 cm, blue fls	2025	D
limestone rocks, sc	15-20 cm, blue	2023	D
scree	15 cm, blue fls	2025	D
scree	15 cm, blue fls	2025	D
scree	20-40 cm, lobate lvs, pale blue fls	2025	E
volcanic ash	3 cm, prostrate, pink	2023	C
limestone grass, sc	5 cm, blue	2023	C
granit coarse sand	5 cm, sessile cymes, blue	2024	C
stream bank	probably hybrid, orange	2023	D
	20-50 cm, wide large compact cushior	2025	B
volcanic ash	prostrate soft mats	2024	B
	20-50 cm, wide large compact cushior	2024	B
volcanic ash	5 cm, bright rose	2023	E
volcanic ash	15 cm, large cushions	2023	B
volcanic ash	30-40 cm, pink	2023	E
rocky slope	15 cm, yellow-red	2023	E
volcanic ash	10 cm, green cushions	2023	D
volcanic ash	10-15 cm	2023	D
volcanic ash		2023	D
volcanic ash	5 cm, compact sessile umbells	2023	D
rocky slope	5 cm, white	2023	D
volcanic ash	5 cm, yellow	2023	E
limestone cold rock	10-15 cm, blue	2022	E
rocky grassland	18 cm, short sky blue fls	2024	D
volcanic ash	3 cm, compact cushions 20 cm wide, ,	2023	F
rocky grassland	3-5 cm, rosette, yellow sessile raceme	2024	E
rocky grassland	10 cm, grey cushions, purple fls in rou	2024	D
shist scree	3 cm, grey hairy lvs, very small cushio	2024	E
granit sand	10-13 cm, leaflets in whorls, glandulou	2024	E

		2025	C
		2025	D
		2025	C
		2025	C
		2025	C
	50 cm, pale yellow	2025	C
		2025	C
		2025	E
along stream	10-15 cm, rose-ble fls	2025	E
rock crevices	10-15 cm, rose-ble fls	2025	E
limestone scree	10-20 cm, succulent rootstock, rose fls	2022	D
rocks, scree	10-15 cm, rose	2025	D
badlands	10 cm, blue	2025	E
volcanic ash	5-10 cm, white, bluish, yellowish	2023	D
rocky grassland	20 cm, lilac	2024	C
	10-15 cm, grey rosette, yellow	2025	C
volcanic ash	15 cm, linear lvs, hairy	2023	B
wet rocks	15 cm, larger in all characters than P.	2024	D
		2021	D
limestone scree	10 cm, white toment cushions, yellow	2022	C
limestone crevices	15 cm, white tomentose, pale yellow fls	2023	C
volcanic ash	5 cm, prostrate caespitose	2023	D
volcanic ash		2023	D
volcanic ash	10 cm, caespitose	2023	D
volcanic ash		2023	D
wet grassland	30-40 cm, yellow fls	2025	D
alpine grassland	20-30 cm, large pink fls	2025	F
wet grassland	30-50 cm, creamy white fls.	2025	D
wet grassland	15-20 cm, farinose lvs, rose fls	2022	D
forest	40 cm, orange fls	2025	D
forest	40 cm, white, pinkish	2025	D
acidic alpine grass	15-20 cm, lilac-blue	2023	D
alpine grassland	10 cm, lilac	2023	C
wet grassland	50 cm, yellow fls	2025	C
granit rocks	10 cm, rose	2023	D
rock crevices	5-10 cm, acaulescent Petiolaris, white	2025	F
forest	15 cm, palmatisect lvs, rose fls	2025	E
forest		2025	E
scree	10-15 cm, pink fls	2025	E
scree	5-12 cm, dark purple fls in umbells	2025	E
scree	10-15 cm, yellow fls	2025	D
Kobresia bog	20 cm, yellow	2024	D
wet scree	sect. Nivalis, 15-20 cm , farinose, rose	2025	E
wet scree		2025	E
acidic alpine grass	15-30 cm, farinose, rose	2023	D
alpine grassland	20-30 cm, yellow fls	2025	C
limestone grassland	15-40 cm, yellow	2023	C
wet grassland	20-30 cm, yellow	2024	C
alpine grassland	20-30 cm, rose fls.	2025	D
alpine grassland	40 cm, rose fls in umbells	2019	D
wet scree	15-20 cm, red prple fls	2025	E
along stream	Valis sect. 30 cm, purple	2024	D

Kobresia grassland	3 cm, rose fls	2025	F
limestone scree	biennial, like sempervivum, bright red	2022	D
Limestone cerevice	5-10 cm, compact cushions	2022	D
alpine grassland	15 cm, inflated fruits	2025	C
limestone grass, sc	10 cm, inflated fruits	2023	C
rocky grassland	10 cm, inflated fruits	2024	C
limestone scree	5-10 cm, flat mat, lilac fls	2022	D
limestone scree		2022	D
limestone grass, sc	40 cm, panicle open, pubescent awn	2023	B
		2025	C
alpine grassland	20-30 cm, white	2023	C
		2025	C
		2025	C
		2025	C
alpine grassland	10-15 cm, rusty hairy fls	2023	C
alpine grassland		2025	C
limestone rocks	10 cm, shrub attached to rock	2024	D
among boulders	150-200 cm, like candles, white bracts	2025	D
scree	15 cm,	2025	D
acidic alpine grass	15 cm, green ovate lvs	2025	D
limestone scree	15-20 cm, short sessile racemes red f	2024	D
scree	5 cm, 15 cm diam, cushion.like	2025	E
scree	15-20 cm,, yell fls, red fruits	2025	D
shist scree	5 cm, grey ovate lvs	2024	D
stream banks	30 cm, yellow- reddish	2024	D
ericaceous shrubla	20-30 cm, purple campanulate fls	2025	D
alpine grassland	15 cm, red flowers, aff R. forrestii	2025	D
alpine grassland	15-20 cm, rose	2021	D
ericaceous tundra	30-40 cm, grey lvs, red fls	2025	D
volcanic ash	10-20 cm, wine	2023	E
volcanic ash	15 cm, pink	2023	E
volcanic ash		2023	E
mountain grassland	5-10 cm high, prostrate lvs, sessile pu	2025	C
	10-15 cm, pink	2025	E
limestone crevices	20 cm, silver lvs, lilac	2025	C
limestone scree	15-20 cm, tomentose odoriferous hert	2022	D
volcanic ash	5 cm high, 20-50 cm, wide prostrate g	2024	E
limestone scree	3 cm, prostrate green mat, rose fls	2022	D
scree	10 cm, rosettes like S quercifolia	2025	E
limestone grass, sc	5 cm, blue, entire lvs	2023	D
scree	10 cm, white wooly	2025	E
scree	10 cm, grey rosettes	2025	E
scree	10 cm, tomentose, rose fls	2024	E
scree	3-5 cm, linear lvs, violet fls	2025	E
limestone scree	5 cm cushions, sessile pink fls, like S.	2024	E
rocky grassland		2024	E
rocks, screes	20 cm, large bracts like iceberg lettuce	2024	E
limestone grass, sc	5-10 cm, lyrate lvs, blue	2023	D
rocky grassland	5 cm, sessile rosette, rose sessile fls	2024	D
among boulders	20-40 cm, white large bracts	2025	E
scree	15 cm, serrate lanceolate lvs	2025	E
slate scree	20 cm, larger cushion, pink fls	2024	E

scree	10 cm, white wooly	2025	E
limestone scree	5 cm, white Kabschia	2024	E
rock crevices	5 cm, cushions 10-20 cm wide, white f	2025	F
limestone scree	15 cm, silver plant, white	2022	D
		2025	C
limestone scree	10 cm, compact cushion, yellow fls, K:	2022	E
		2021	D
scree	5-10 cm, rosettes 1-2 cm, yellow fls	2025	E
scree	5-10 cm, yellow fls, red ovary	2025	F
volcanic ash	20 cm, lilac-yellow	2023	D
volcanic ash	20 cm, red-yellow	2023	D
meadow	10-13 cm, pale blue	2024	E
limestone scree	5 cm, white tomentose hard cushions,	2022	D
	10-15 cm, bright red	2024	D
volcanic ash	20 cm, yellow	2024	C
volcanic ash	10 cm, white tomentose, yellow	2023	D
Kobresia grassland	10 cm, yellow	2024	D
	15-20 cm, white	2025	C
		2025	D
		2025	D
limestone scree	15-20 cm, lax cushions, white fls	2022	D
acidic alpine scree	5 cm, cushion, rose	2023	D
	10-15 cm, caespitose, rose fls, floweri	2025	B
volcanic ash	10-20 cm, pale yellow	2023	C
acidic alpine scree	5-10 cm, pink	2023	E
rocky grassland		2024	E
wet grassland	10-20 cm, white	2024	C
acidic alpine grass	5-10 cm, blue	2023	D
scree	5 cm, blue fls in sessile capituli	2025	D
volcanic ash, lava	5 cm, caespitose, prominent bright ros	2019	E
shist scree	15 cm, fine green lvs	2024	B
sandy deposits	15 cm, yellow	2024	D
limestone scree	10 cm, lilac	2025	D
pasture	5 cm, rose fls	2025	E
wet grassland	15 cm, white	2024	D
limestone grassland	15-20 cm, yellow	2023	C
limestone scree	10 cm, dark green caespitose, blue fls	2022	E
volcanic ash	5 cm, aff. V. cotyledon	2023	F
volcanic ash	5 cm, hairy rosettes, white	2023	F
volcanic ash, lava	5 cm, rosulate sticky, pale blue fls	2019	F
volcanic ash	5 cm, hairy rosettes, purple-black	2023	F
volcanic ash	3 cm, reddish small rosettes	2023	F
shist rocks	10 cm, rose	2024	D
granit rocks		2024	D