

INDEX SEMINUM

2025



Botanical Garden Eszterházy Károly Catholic University

Department of Botany, Faculty of Science,
Eszterházy Károly Catholic University
Leányka út 6/D, Eger, 3300, Hungary
E-mail: biologia@uni-eszterhazy.hu

Director: Dr. Erika Kónya-Pénzes



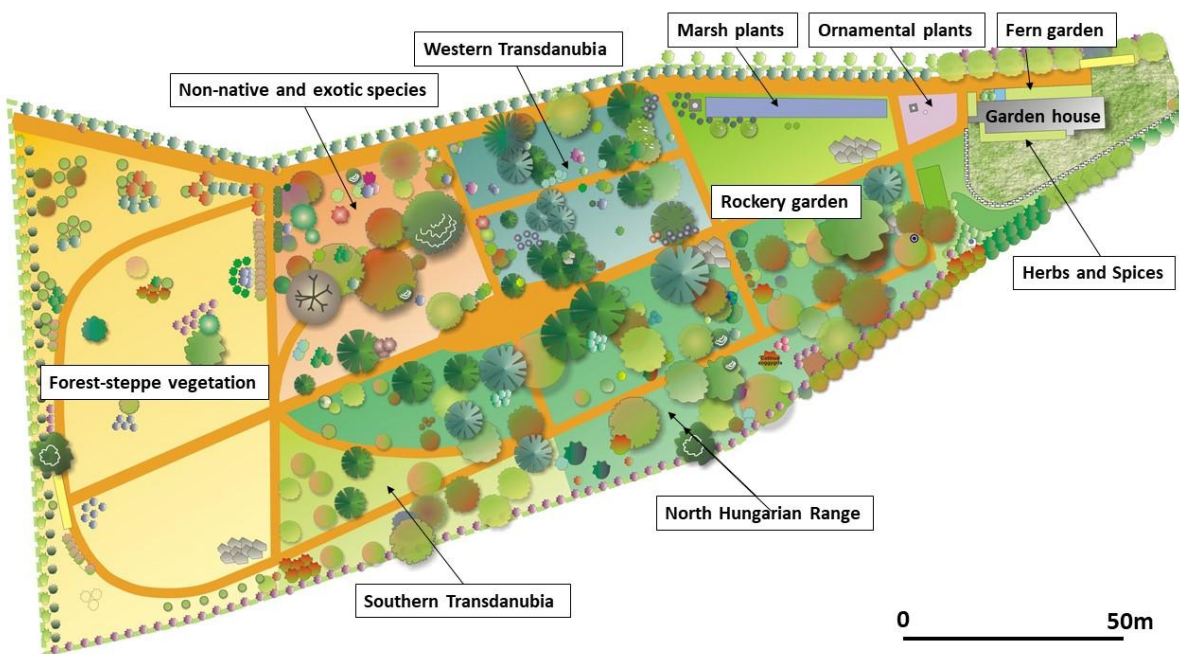
Seed collectors: Jana Táborská, András Schmotzer,
Zsófia Szendi, Zoltán Barina

Compiled and photos by: Dr. Jana Táborská

e-mail: jana.taborska@uni-eszterhazy.hu

Botanical Garden of Eszterházy Károly Catholic University

The Botanical Garden is located in an area of approximately one hectare, on the eastern edge of the city of Eger (NE Hungary), on top of the Almagyar hill. The collection consists of about 150 tree and 600 herbaceous plant species, mostly dominated by the native elements of the Carpathian Basin, especially the neighboring Bükk and Mátra mountains. The Botanical Garden is managed by the Department of Botany and Plant Physiology. Part of the botanical collection is the Lajos Juhász Greenhouse and Roof Garden (Leányka University Campus), which is home to numerous subtropical and tropical plants. Since 2010, the botanical garden has been a protected nature area designated by the local municipality. The botanical garden is a member of the Hungarian Association of Arboreta and Botanical Gardens (HAABG).



Short history

Botanical Garden of Eszterházy Károly Catholic University was founded in 1967. Since then, the fate of the garden and its plant collection have changed many times, from well managed garden to semi-abandoned arboretum. The recent development of the area has started in 2015, after the extensive reconstruction of the whole garden.

The structure of the Garden habitats, sidewalks and trails network was re-designed and a new irrigation system was introduced. Many new herbaceous plants and trees were planted.

The collection of plant species is continuously developed by collections both from nature and from the seed exchange. The seed bank was established in 2015. Since that time our Index Seminum had been issued yearly. The garden is providing place for various scientific researches. We offer educational programs and activities for students and general public as well.

Geographical data

Geographical position:
N 47° 54' 23.908"
E 20° 23' 23.561"

EOVy: 750358,1 m
EOVx: 285635,8 m

altitude: 227 m
size: 1 ha

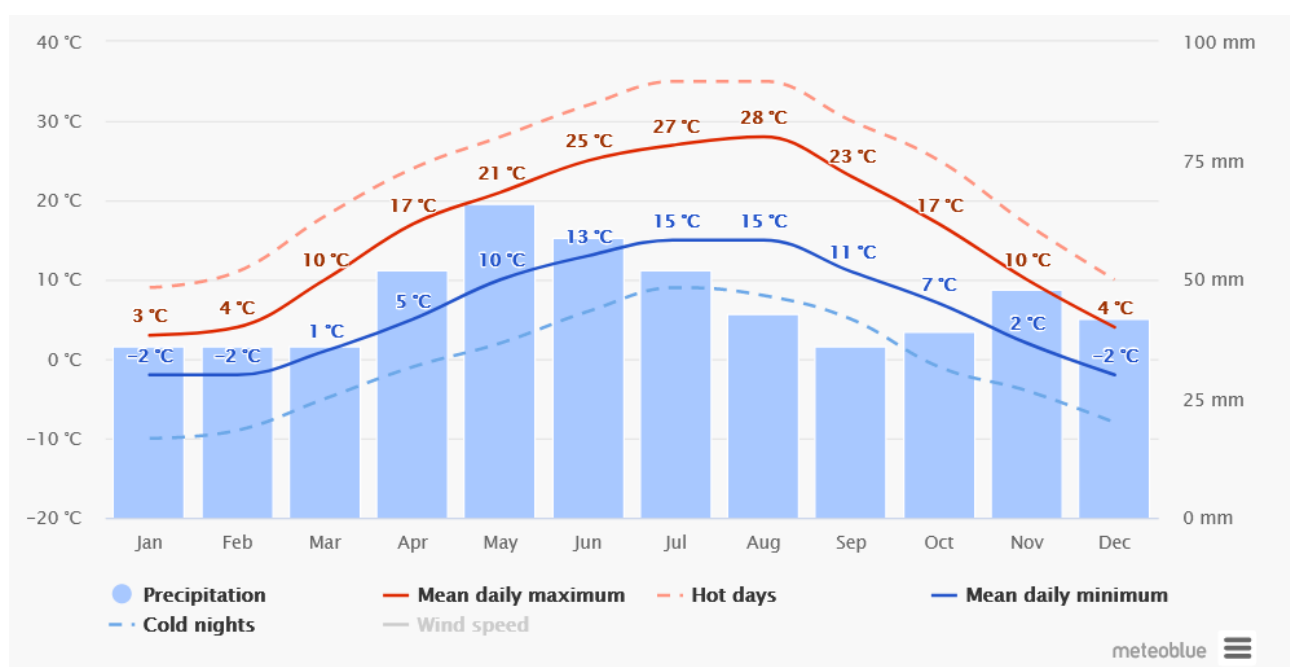


Climatical data

Main annual precipitation: 543 mm

Main annual temperature: 9,9 °C

Graph of average temperatures and precipitation





 **BOTANIKUS
KERT•EKKE**
ESZTERHÁZY KÁROLY
KATOLIKUS EGYETEM



Regulations of the living plant material exchange

In response to the Convention of Biological Diversity (CBD, Rio de Janeiro 1992), the seeds are offered for use in the fields of **research, education and the interests of nature protection and development of public botanical gardens**,

Seeds (and other plant material), obtained from the sender garden, must serve **only non profit purposes**. In case the recipient intends to use the material for commercial purposes, he has to obtain the Prior Informed Consent of the country of origin and to agree the terms and conditions of benefit sharing.

If any scientific publications are produced based on the supplied plant material, the sender garden must be mention in the citation list and a copy of the publication should be send to the garden automatically, without request.

Many species produce seeds as a result of open pollination, therefore we cannot guarantee their genetic purity.

Sending seeds of the potentially invasive species, the sender garden accepts no responsibility for plants may became invasive under the local condition of the recipient garden and any ecological damage caused by plants raised from the seeds originated from the sender garden.

**By ordering seeds from the EKCU Botanical Garden,
the recipient accepts the above conditions.**

Unfortunately we cannot provide phytosanitary certificates.

Seeds collected in Botanical Garden of Eszterházy Károly Catholic University

No.	Family	Plant name	Origin	IPEN code
1	Amaranthaceae	Celosia argentea L. var. plumosa 'Aranybika'	Ornamental Plant Research Group MATE (HU)	
2	Amaranthaceae	Celosia argentea L. var. plumosa 'Arrabona'	Ornamental Plant Research Group MATE (HU)	
3	Amaranthaceae	Celosia argentea L. var. plumosa 'Főníx'	Ornamental Plant Research Group MATE (HU)	
4	Amaranthaceae	Celosia argentea L. var. plumosa 'Rózsalovag'	Ornamental Plant Research Group MATE (HU)	
5	Amaryllidaceae	Allium angulosum L.	wild (HU)	
6	Amaryllidaceae	Allium montanum F.W. Schmidt	wild (HU)	
7	Amaryllidaceae	Allium scorodoprasum L.	horticulture	
8	Apiaceae	Bifora testiculata (L.) Spreng.	BG Tartu (EE)	
9	Apiaceae	Levisticum officinale W.D.J.Koch	horticulture	
10	Apiaceae	Libanotis pyrenaica (L.) Bourg.	wild (HU)	
11	Apiaceae	Orlaya grandiflora (L.) Hoffm.	BG Tartu (EE)	
12	Apiaceae	Peucedanum alsaticum L.	wild (HU)	
13	Apiaceae	Peucedanum cervaria (L.) Lapeyr.	wild (HU)	
14	Apiaceae	Peucedanum officinale L.	wild (HU)	
15	Apiaceae	Peucedanum oreoselinum (L.) Moench	wild (HU)	
16	Apiaceae	Scandix pecten-veneris L.	BG Tartu (EE)	
17	Apiaceae	Seseli peucedanoides Koso-Pol.	wild (HU)	
18	Apiaceae	Seseli varium Trevir.	wild (HU)	
19	Apiaceae	Tordylium maximum L.	wild (HU)	
20	Asparagaceae	Anthericum ramosum L.	wild (HU)	
21	Asphodelaceae	Asphodeline lutea (L.) Rchb.	BG Pécs (HU)	
22	Asphodelaceae	Asphodelus albus Mill.	unknown	
23	Asteraceae	Bupthalmum salicifolium L.	wild (AT)	
24	Asteraceae	Catananche caerulea L.	horticulture	
25	Asteraceae	Centaurea atropurpurea Olivier	BG Debrecen (HU)	
26	Asteraceae	Centaurea benedicta (L.) L.	BG Tartu (EE)	
27	Asteraceae	Centaurea macrocephala Muss.Puschk. ex Willd.	BG Trento (IT)	XX-0-TR-20060280
28	Asteraceae	Centaurea sadleriana Janka	wild (HU)	
29	Asteraceae	Centaurea stoebe L.	wild (HU)	
30	Asteraceae	Coreopsis lanceolata L.	horticulture	
31	Asteraceae	Cosmos bipinnatus Cav.	horticulture	
32	Asteraceae	Cosmos sulphureus Cav.	horticulture	
33	Asteraceae	Crepis pannonica (Jacq.) K.Koch	wild (HU)	

34	Asteraceae	<i>Crepis rhoeadifolia</i> M.Bieb.	wild (HU)
35	Asteraceae	<i>Echinacea angustifolia</i> DC.	horticulture
36	Asteraceae	<i>Echinacea purpurea</i> (L.) Moench	BG Tápiószele (HU)
37	Asteraceae	<i>Gaillardia pulchella</i> Foug.	wild (HU)
38	Asteraceae	<i>Gaillardia pulchella</i> Foug. 'Lorenziana'	wild (HU)
39	Asteraceae	<i>Galatella sedifolia</i> (L.) Greuter	wild (HU)
40	Asteraceae	<i>Heliopsis helianthoides</i> (L.) Sweet	unknown
41	Asteraceae	<i>Heterotheca camporum</i> (Greene) Shinners	BG Riga (LV)
42	Asteraceae	<i>Hieracium bupleuroides</i> C.C.Gmel.	wild (HU)
43	Asteraceae	<i>Hieracium olympicum</i> Boiss.	BG Heidelberg (DE)
44	Asteraceae	<i>Hypochaeris maculata</i> L.	wild (HU)
45	Asteraceae	<i>Inula helenium</i> L.	unknown
46	Asteraceae	<i>Inula hirta</i> L.	wild (HU)
47	Asteraceae	<i>Inula oculus-christi</i> L.	wild (HU)
48	Asteraceae	<i>Inula royleana</i> DC.	BG Pécs (HU)
49	Asteraceae	<i>Jacobaea vulgaris</i> Gaertn.	unknown
50	Asteraceae	<i>Liatris pycnostachya</i> Michx. 'Mix'	horticulture
51	Asteraceae	<i>Liatris spicata</i> (L.) Willd. 'Mix'	horticulture
52	Asteraceae	<i>Pentanema salicinum</i> (L.) D.Gut.Larr., Santos-Vicente, Anderb., E.Rico & M.M.Mart.Ort.	wild (HU)
53	Asteraceae	<i>Pseudopodospermum hispanicum</i> (L.) Zaika, Sukhor. & N.Kilian	BG Füvészkert Budapest (HU)
54	Asteraceae	<i>Rudbeckia hirta</i> L. 'Mackó'	Ornamental Plant Research Group MATE (HU)
55	Asteraceae	<i>Senecio doria</i> L.	wild (HU)
56	Asteraceae	<i>Silphium perfoliatum</i> L.	unknown
57	Asteraceae	<i>Silybum marianum</i> (L.) Gaertn.	BG Füvészkert Budapest (HU)
58	Asteraceae	<i>Solidago graminifolia</i> (L.) Salisb.	wild (HU)
59	Asteraceae	<i>Tagetes erecta</i> L. 'Csemő'	Ornamental Plant Research Group MATE (HU)
60	Asteraceae	<i>Tagetes erecta</i> L. 'Napfény'	Ornamental Plant Research Group MATE (HU)
61	Asteraceae	<i>Tagetes erecta</i> L. 'Pollux'	Ornamental Plant Research Group MATE (HU)
62	Asteraceae	<i>Tanacetum corymbosum</i> (L.) Sch.Bip.	wild (HU)
63	Asteraceae	<i>Telekia speciosa</i> (Schreb.) Baumg.	wild (HU)
64	Asteraceae	<i>Xeranthemum annuum</i> L.	wild (HU)
65	Boraginaceae	<i>Echium italicum</i> L.	wild (HU)

66	Boraginaceae	Lithospermum officinale L.	wild (HU)	
67	Boraginaceae	Onosma fastigiata (Braun-Blanq.) Lacaita	BG Jibou (RO)	
68	Boraginaceae	Onosma viridis Javorka	wild (HU)	
69	Brassicaceae	Hesperis tristis L.	wild (HU)	
70	Campanulaceae	Asyneuma persicum (A.DC.) Bornm.	unknown	
71	Campanulaceae	Campanula glomerata L.	wild (HU)	
72	Campanulaceae	Campanula rotundifolia L.	wild (HU)	
73	Campanulaceae	Campanula sibirica L.	wild (HU)	
74	Campanulaceae	Codonopsis pilosula (Franch.) Nannf.	horticulture	
75	Caprifoliaceae	Cephalaria gigantea (Ledeb.) Bobrov	BG Masaryk Univ. Brno (CZ)	
76	Caprifoliaceae	Cephalaria transsylvanica (L.) Roem. & Schult.	wild (HU)	
77	Caprifoliaceae	Knautia drymeja Heuff.	unknown	
78	Caprifoliaceae	Scabiosa atropurpurea L.	BG Medicinal plants Wroclaw (PL)	
79	Caprifoliaceae	Scabiosa caucasica M.Bieb.	horticulture	
80	Caprifoliaceae	Scabiosa columbaria L.	BG Siena (IT)	IT-O-SIENA-00959
81	Caprifoliaceae	Scabiosa japonica Miq. var. alpina	BG Jibou (RO)	
82	Caprifoliaceae	Scabiosa ochroleuca L.	wild (HU)	
83	Caryophyllaceae	Agrostemma githago L.	horticulture	
84	Caryophyllaceae	Dianthus armeria L.	wild (HU)	
85	Caryophyllaceae	Dianthus giganteus ssp. croaticus (Borbás) Tutin	BG Vilnius (LT)	
86	Caryophyllaceae	Gypsophila fastigiata subsp. arenaria (Waldst. & Kit.) Domin	BG Vácrátót (HU)	
87	Caryophyllaceae	Gypsophila perfoliata L.	wild (HU)	
88	Caryophyllaceae	Lychnis coronaria (L.) Desr.	unknown	
89	Caryophyllaceae	Saponaria officinalis L.	wild (HU)	
90	Caryophyllaceae	Silene bupleuroides L.	wild (HU)	
91	Caryophyllaceae	Silene dichotoma Ehrh.	wild (HU)	
92	Caryophyllaceae	Silene flos-jovis (L.) Greuter & Burdet	BG Trento (IT)	
93	Caryophyllaceae	Silene nutans L.	wild (HU)	
94	Caryophyllaceae	Silene viscosa (L.) Pers.	wild (HU)	
95	Caryophyllaceae	Viscaria vulgaris Bernh.	wild (HU)	
96	Fabaceae	Chamaecytisus albus (Hacq.) Rothm.	wild (HU)	
97	Fabaceae	Colutea arborescens L.	horticulture	
98	Fabaceae	Cytisus nigricans L.	wild (HU)	
99	Fabaceae	Galega officinalis L.	BG Füvészkert Budapest (HU)	
100	Fabaceae	Genista tinctoria L.	wild (HU)	
101	Fabaceae	Glycyrrhiza glabra L.	horticulture	

102	Fabaceae	Lathyrus hirsutus L.	wild (HU)	
103	Fabaceae	Lathyrus sylvestris	wild (CZ)	
104	Fabaceae	Lupinus polyphyllus Lindl.	wild (CZ)	
105	Fabaceae	Oxytropis pilosa (L.) DC.	BG Soroksár (HU)	
106	Fabaceae	Trifolium pannonicum Jacq.	BG Füvészkert Budapest (HU)	
107	Fabaceae	Trifolium rubens L.	BG Füvészkert Budapest (HU)	
108	Geraniaceae	Gentiana pneumonanthe	wild (HU)	
109	Iridaceae	Belamcanda chinensis (L.) Redouté	BG Tápiószele (HU)	
110	Iridaceae	Iris × hollandica H.R.Wehrh.	horticulture	
111	Iridaceae	Iris graminea L.	wild (HU)	
112	Iridaceae	Iris sibirica (hibrid?)	unknown	
113	Iridaceae	Iris sibirica L.	wild (HU)	
114	Lamiaceae	Betonica officinalis L.	wild (HU)	
115	Lamiaceae	Hyssopus officinalis	horticulture	
116	Lamiaceae	Lavandula angustifolia Mill.	horticulture	
117	Lamiaceae	Nepeta racemosa Lam.	horticulture	
118	Lamiaceae	Phlomis fruticosa L.	wild (ME)	
119	Lamiaceae	Phlomis russeliana (Sims) Lag. ex Benth.	horticulture	
120	Lamiaceae	Physostegia virginiana Benth.	horticulture	
121	Lamiaceae	Salvia austriaca Jacq.	BG Szeged (HU)	
122	Lamiaceae	Salvia canescens C.A.Mey.	BG Jibou (RO)	
123	Lamiaceae	Salvia pratensis L.	wild (HU)	
124	Lamiaceae	Stachys recta L.	wild (HU)	
125	Liliaceae	Lilium martagon L.	unknown	
126	Linaceae	Linum austriacum L.	wild (HU)	
127	Linaceae	Linum hirsutum L.	wild (HU)	
128	Malvaceae	Alcea biennis Winterl	wild (HU)	
129	Malvaceae	Althaea officinalis L.	wild (HU)	
130	Malvaceae	Hibiscus syriacus L.	horticulture	
131	Malvaceae	Kitaibelia vitifolia Willd.	BG Mendel Univ. Brno (CZ)	
132	Malvaceae	Malva thuringiaca (L.) Vis.	wild (HU)	
133	Onagraceae	Oenothera biennis L.	unknown	
134	Orobanchaceae	Melampyrum arvense L.	wild (CZ)	
135	Plantaginaceae	Digitalis ferruginea L.	BG Füvészkert Budapest (HU)	
136	Plantaginaceae	Digitalis lanata Ehrh.		
137	Plantaginaceae	Digitalis obscura L.	BG Linz (AT)	
138	Plantaginaceae	Globularia cordifolia L.	BG Heidelberg (DE)	
139	Plantaginaceae	Globularia punctata Lapeyr.	wild (HU)	
140	Plantaginaceae	Linaria dalmatica (L.) Mill.	BG Trento (IT)	
141	Plantaginaceae	Penstemon hirsutus (L.) Willd.	BG Pécs (HU)	

142	Plantaginaceae	Penstemon strictus Benth.	BG Flora Olomouc (CZ)	
143	Plantaginaceae	Plantago indica L.	wild (HU)	
144	Plantaginaceae	Plantago maritima L.	wild (HU)	
145	Plantaginaceae	Veronica longifolia L.	wild (HU)	
146	Plantaginaceae	Veronica orchidea Crantz	wild (HU)	
147	Plantaginaceae	Veronica spuria L.	wild (HU)	
148	Poaceae	Achnatherum virescens (Trin.) Banfi, Galasso & Bartolucci	wild (HU)	
149	Poaceae	Aegilops neglecta Req. ex Bertol.	wild (ME)	
150	Poaceae	Briza media L.	BG Füvészkert Budapest (HU)	
151	Poaceae	Chrysopogon gryllus (L.) Trin.	wild (HU)	
152	Poaceae	Dasyperymum villosum (L.) Borbás	wild (AL)	
153	Poaceae	Melica altissima L.	wild (HU)	
154	Primulaceae	Lysimachia minoricensis J.J.Rodr.	BG Jibou (RO)	
155	Primulaceae	Primula japonica A.Gray	BG Gera (DE)	
156	Primulaceae	Primula veris L.	horticulture	
157	Ranunculaceae	Aquilegia atrata W.D.J.Koch	BG Trento (IT)	XX-0-TR-20180271
158	Ranunculaceae	Aquilegia vulgaris L.	horticulture	
159	Ranunculaceae	Clematis integrifolia L.	wild (HU)	
160	Ranunculaceae	Clematis koreana Kom.	BG Medicinal plants Wroclaw (PL)	
161	Ranunculaceae	Pulsatilla grandis Wender.	wild (HU)	
162	Ranunculaceae	Thalictrum lucidum L.	wild (HU)	
163	Rosaceae	Geum rivale L.	wild (HU)	
164	Rosaceae	Potentilla recta L.	wild (HU)	
165	Rubiaceae	Phuopsis stylosa (Trin.) Hook.f. ex B.D.Jacks.	BG Pécs (HU)	
166	Rubiaceae	Rubia tinctorum L.	BG Siena (IT)	
167	Rubiaceae	Sherardia arvensis L.	wild (HU)	
168	Rutaceae	Ruta graveolens L.	horticulture	
169	Scrophulariaceae	Verbascum olympicum Boiss.	BG Riga (LV)	
170	Scrophulariaceae	Verbascum phlomoides L.	wild (HU)	
171	Scrophulariaceae	Verbascum phoeniceum L.	wild (HU)	
172	Verbenaceae	Verbena hastata L.	horticulture	

Seeds collected in natural habitats

No.	Family	Plant name	Place of collection	Country
173	Alismataceae	Alisma lanceolatum With.	Besenyőtelek, Zsidó-Csincsa	HU
174	Amaranthaceae	Blitum virgatum L.	Noszvaj, garden	HU
175	Amaranthaceae	Dysphania botrys (L.) Mosyakin & Clements	Szomolya, Nyárjas-völgy	HU
176	Apiaceae	Anthriscus sylvestris (L.) Hoffm.	Felsőtárkány, Várhegy	HU
177	Apiaceae	Bupleurum affine Sadler	Szomolya, Kaptár-rét	HU
178	Apiaceae	Caucalis platycarpos L.	Jászberény, Négyhalom-dűlő	HU
179	Apiaceae	Heracleum sphondylium L.	Noszvaj, Gárdony	HU
180	Apiaceae	Laserpitium latifolium L.	Nagyvisnyó, Nagy-mező	HU
181	Apiaceae	Selinum carvifolia (L.) L.	Mátraszentimre, Mlaki	HU
182	Apiaceae	Sium latifolium L.	Átány, Mák-lapos (Kázsmándi-csatorna)	HU
183	Asparagaceae	Muscari comosum (L.) Mill.	Noszvaj, Imány	HU
184	Asparagaceae	Ornithogalum pyramidale L.	Átány, Szórádi hasítás	HU
185	Asteraceae	Achillea crithmifolia Waldst. & Kit.	Noszvaj, garden	HU
186	Asteraceae	Achillea filipendulina Lam.	Noszvaj, garden	HU
187	Asteraceae	Anthemis austriaca Jacq.	Sarud, Hídvég-puszta	HU
188	Asteraceae	Anthemis cretica subsp. <i>carpathica</i> (Waldst. & Kit. ex Willd.) Grierson	Kercisora, Fagaras, Bilea-tó	RO
189	Asteraceae	Anthemis tinctoria L.	Keszthely	HU
190	Asteraceae	Anthemis tinctoria L.	Pálosvörösmárt,	HU
191	Asteraceae	Aster incisus Fisch.	Noszvaj, garden	HU
192	Asteraceae	Bidens frondosa L.	Szomolya, Borda-hegy	HU
193	Asteraceae	Bidens frondosa L.	Szomolya	HU
194	Asteraceae	Calendula officinalis L.	Noszvaj, garden	HU
195	Asteraceae	Carduus nutans L.	Noszvaj, Imány	HU
196	Asteraceae	Carpesium abrotanoides L.	Bolyhó, Úrbéri, Erdős-legelő	HU
197	Asteraceae	Centaurea cyanus L. 'Mix'	Noszvaj, garden	HU
198	Asteraceae	Cosmos bipinnatus Cav.	Noszvaj, garden	HU
199	Asteraceae	Cosmos sulphureus Cav.	Gödöllő, park	HU
200	Asteraceae	Eutrochium maculatum (L.) E.E.Lamont	Egerszalók, garden	HU
201	Asteraceae	Galatella linosyris (L.) Rchb.f.	Szomolya, Kaptár-rét	HU
202	Asteraceae	Hieracium sabaudum L.	Noszvaj, garden	HU
203	Asteraceae	Rudbeckia triloba L.	Noszvaj, Síkfőkút	HU
204	Asteraceae	Senecio nemorensis L.	Mátraszentistván, Ga-lyá-tető	HU
205	Asteraceae	Solidago virgaurea L.	Bükksérc, Kerekdomb	HU
206	Asteraceae	Tagetes erecta L. 'Discoflame'	Noszvaj, garden	HU
207	Asteraceae	Telekia speciosa (Schreb.) Baumg.	Kercisora, Fagaras, Bilea-tó alatt	RO

208	Asteraceae	Xeranthemum cylindraceum Sm.	Szomolya, Kaptár-rét	HU
209	Boraginaceae	Heliotropium europaeum L.	Tarnaszentmiklós, Róka-lyuk-dűlő	HU
210	Boraginaceae	Lithospermum officinale L.	Mátraszentimre	HU
211	Boraginaceae	Pontechium maculatum (L.) Böhle & Hilger	Nosvaj, Czakó	HU
212	Brassicaceae	Berteroa incana (L.) DC.	Nosvaj, Imány	HU
213	Brassicaceae	Camelina microcarpa Andrz. ex DC.	Sarud, Hídvég-puszta	HU
214	Brassicaceae	Crambe cordifolia Steven	Nosvaj, garden	HU
215	Brassicaceae	Erysimum odoratum Ehrh.	Felsőtárkány, Várhegy	HU
216	Brassicaceae	Turritis glabra L.	Felsőtárkány, Várhegy	HU
217	Campanulaceae	Campanula cervicaria L.	Mátraszentimre, Mlaki	HU
218	Campanulaceae	Phyteuma spicatum L.	Iška Vas	SL
219	Caprifoliaceae	Cephalaria transsylvanica (L.) Roem. & Schult.	Nosvaj, Imány	HU
220	Caprifoliaceae	Cephalaria transsylvanica (L.) Roem. & Schult.	Nosvaj, Perzelő-dűlő	HU
221	Caprifoliaceae	Dipsacus pilosus L.	Kesztölc	HU
222	Caryophyllaceae	Chaenorhinum minus (L.) Lange	Szomolya, Nyárjas-völgy	HU
223	Caryophyllaceae	Dianthus armeria L.	Bogács, Borda-hegy	HU
224	Caryophyllaceae	Gypsophila elegans M.Bieb.	Mikulov, Park Franze	CZ
225	Caryophyllaceae	Lychnis coronaria (L.) Desr.	Bogács, Borda-hegy	HU
226	Caryophyllaceae	Lychnis coronaria (L.) Desr.	Gyöngyössolymos, Tölgyfa-laposa	HU
227	Caryophyllaceae	Silene dichotoma Ehrh.	Eger, Szőlőcske	HU
228	Caryophyllaceae	Silene dichotoma Ehrh.	Nosvaj	HU
229	Caryophyllaceae	Silene multiflora (Ehrh.) Pers.	Átány, Jegyző-tagi-lapos	HU
230	Caryophyllaceae	Silene noctiflora L.	Átány, Szórádi hasítás	HU
231	Caryophyllaceae	Silene otites (L.) Wibel	Nosvaj, Imány	HU
232	Caryophyllaceae	Silene viscosa (L.) Pers.	Felsőtárkány, Várhegy	HU
233	Caryophyllaceae	Silene vulgaris (Moench) Garcke	Felsőtárkány, Várhegy	HU
234	Cistaceae	Helianthemum nummularium (L.) Mill.	Polhov Gradec,	SL
235	Cleomaceae	Cleome spinosa Jacq.	Gödöllő, park	HU
236	Convolvulaceae	Convolvulus tricolor L.	Nosvaj, garden	HU
237	Cyperaceae	Bolboschoenus maritimus (L.) Palla	Tenk, Legelő-dűlő	HU
238	Cyperaceae	Carex vulpina L.	Tarnaszadány, Kemen-cei-dűlő	HU
239	Cyperaceae	Scirpoides holoschoenus subsp. holoschoenus	Hevesvezekény, Radics-tagi-dűlő	HU
240	Cyperaceae	Scirpus sylvaticus L.	Mátraszentimre, Mlaki	HU
241	Fabaceae	Astragalus onobrychis L.	Kesztölc	HU
242	Fabaceae	Glycine max (L.) Merr.	Babócsa, Dráva	HU
243	Fabaceae	Glycyrrhiza echinata L.	Kisköre, Sámágyi-csa-torna	HU
244	Fabaceae	Trifolium diffusum Ehrh.	Mezőnagymihály	HU
245	Fabaceae	Vicia dumetorum L.	Mátraszentimre, Damjanich u.	HU

246	Gentianaceae	Centaurium pulchellum (Sw.) Hayek ex Hand.-Mazz., Stadlm., Janch. & Faltis	Átány, Jegyző-tagi-lapos	HU
247	Iridaceae	Belamcanda chinensis (L.) Redouté	Noszvaj, garden	HU
248	Lamiaceae	Mentha pulegium L.	Átány, Massza-dűlő	HU
249	Lamiaceae	Salvia farinacea Benth.	Eger, Eger-patak	HU
250	Lamiaceae	Salvia sclarea L.	Noszvaj, garden	HU
251	Lamiaceae	Salvia verticillata L.	Noszvaj, Gárdony	HU
252	Lythraceae	Lythrum virgatum L.	Hevesvezekény, Hosszú-fertő	HU
253	Malvaceae	Abutilon theophrasti Medik.	Tarnaszentmiklós, Be-tyár-pás kom	HU
254	Malvaceae	Alcea biennis Winterl	Eger, Nagy-Eged	HU
255	Malvaceae	Alcea biennis Winterl	Besenyőtelek, Tehén-táncos	HU
256	Malvaceae	Alcea rosea 'Sárga'	Noszvaj, garden	HU
257	Malvaceae	Althaea officinalis L.	Átány, Jegyző-tagi-lapos	HU
258	Malvaceae	Hibiscus trionum L.	Besenyőtelek, Ló-járó-dűlő	HU
259	Malvaceae	Marrubium peregrinum L.	Szihalom, village	HU
260	Onagraceae	Epilobium dodonaei Vill.	Felsőtárkány, Csák pilis-bánya	HU
261	Onagraceae	Epilobium dodonaei Vill.	Felsőtárkány, Csák pilis-bánya	HU
262	Onagraceae	Oenothera biennis L.	Noszvaj, Olaszi-tag	HU
263	Plantaginaceae	Antirrhinum majus L.	Noszvaj, garden	HU
264	Plantaginaceae	Digitalis grandiflora Mill.	Mátraszentimre, Mlaki	HU
265	Plantaginaceae	Kickxia elatine (L.) Dumort.	Szomolya, Nyárjas-völgy	HU
266	Plantaginaceae	Plantago maritima L.	Átány, Nagy-halom-la-posa	HU
267	Poaceae	Aegilops cylindrica Host	Jászjakóhalma,	HU
268	Poaceae	Beckmannia eruciformis (L.) Host	Erdőtelek, Parlag	HU
269	Poaceae	Hordelymus europaeus (L.) Jess. ex Harz	Nagyvisnyó, Sátai-lápatető	HU
270	Poaceae	Melica ciliata L.	Felsőtárkány, Várhegy	HU
271	Poaceae	Oreochloa disticha (Wulfen) Link	Kercisora, Fagaras - Bilea tó	RO
272	Poaceae	Panicum virgatum L.	Bogács	HU
273	Poaceae	Pholiurus pannonicus (Host) Trin.	Erdőtelek, Parlag	HU
274	Poaceae	Sporobolus alopecuroides (Piller & Mitterp.) P.M.Peterson	Erk, Kis-ráta	HU
275	Primulaceae	Primula veris subsp. canescens (Opiz) Hayek ex Ludi	Felsőtárkány, Várhegy	HU
276	Ranunculaceae	Adonis aestivalis L.	Jászágó	HU
277	Ranunculaceae	Aquilegia vulgaris L.	Noszvaj, garden	HU
278	Ranunculaceae	Delphinium ajacis L.	Sarud, Hídvég-puszta	HU
279	Ranunculaceae	Nigella damascena L.	Noszvaj, garden	HU
280	Ranunculaceae	Nigella orientalis L. 'Transformer'	Noszvaj, garden	HU
281	Ranunculaceae	Thalictrum lucidum L.	Tarnazsadány, Tarnóca	HU

282	Resedaceae	Reseda luteola L.	Nosvaj, Várhegy	HU
283	Rosaceae	Agrimonia procera Wallr.	Mátraszentimre, Kút-hegy	HU
284	Rosaceae	Crataegus germanica (L.) Kuntze	Szomolya, garden	HU
285	Rosaceae	Filipendula vulgaris Moench	Nosvaj, Imány	HU
286	Rosaceae	Geum montanum L.	Kercisora, Fagaras, Bilea-tó	HU
287	Rosaceae	Potentilla recta L.	Nosvaj, Imány	HU
288	Rosaceae	Potentilla supina L.	Sarud, Hídvég-puszta	HU
289	Saxifragaceae	Saxifraga magellanica Poir.	Kercisora, Fagaras, Bilea-tó	RO
290	Scrophulariaceae	Scrophularia nodosa L.	Bogács, Zöldvár-tető	HU
291	Scrophulariaceae	Scutellaria altissima L.	Felsőtárkány, Várhegy, Oltárkő	HU
292	Scrophulariaceae	Verbascum blattaria L.	Besenyőtelek, Nagy-ál-lás	HU
293	Scrophulariaceae	Verbascum chaixii subsp. austriacum (Schott ex Roem. & Schult.) Hayek	Szomolya, Kaptár-rét	HU
294	Scrophulariaceae	Verbascum lychnitis L.	Felsőtárkány, Várhegy, Oltárkő	HU
295	Scrophulariaceae	Verbascum phlomoides L.	Nosvaj, Pallag-tető	HU
296	Solanaceae	Datura stramonium L.	Szomolya, Nyárjas-völgy	HU
297	Solanaceae	Hyoscyamus niger L.	Nosvaj, Pallag-tető	HU
298	Solanaceae	Nicandra physalodes (L.) Gaertn.	Nosvaj, Imány	HU

Thank you to notify us of any determination mistake.

Nomenclature is based on:

POWO (2025). Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Published on the Internet; <https://powo.science.kew.org/> Retrieved 09 February 2025.

Király G. (ed.) (2009): Új magyar füvészkönyv. Magyarország hajtásos növényei. Határozókulcsok. [New Hungarian Herbal. The Vascular Plants of Hungary. Identification key.] - Aggteleki Nemzeti Park Igazgatóság. Jósvafő. 616 old.

DESIDERATA

**Please send in your request via e-mail to: jana.taborska@uni-eszterhazy.hu
or via post office:**

Jana Táborská

BOTANICAL GARDEN OF ESZTERHÁZY KÁROLY CATHOLIC UNIVERSITY

Department of Botany, Faculty of Science,

Eszterházy Károly Catholic University

Leányka út 12/D,

Eger, 3300, Hungary

E-mail: biologia@uni-eszterhazy.hu

Please indicate your requests **before 30. April 2025.**

YOUR (RECIPIENT) ADDRESS:

Please, limit your order to a maximum of 10 numbers.
