



**INSTITUTE  
OF BOTANY CAS**

*Index Seminar  
59/2023*

**The Czech Academy of Sciences  
Institute of Botany**

**CZ-252 43 Průhonice**

You may address your e-mail, and other messages to: [lenka.moravcova@ibot.cas.cz](mailto:lenka.moravcova@ibot.cas.cz)





# INSTITUTE OF BOTANY CAS

## INDEX SEMINUM 2023



### **Hortus Botanicus Třeboň**

The Institute of Botany of the CAS, v.v.i.  
Department: Experimental Garden and Gene  
Pool Collections Třeboň  
Dukelská 135, CZ-37901 Třeboň  
tel: +420384721156  
e-mail: [jana.navratilova@ibot.cas.cz](mailto:jana.navratilova@ibot.cas.cz)

### **Index Seminarium - Orders**

The Institute of Botany of the CAS, v.v.i.  
RNDr. Lenka Moravcová, CSc  
Zámek 1, CZ-252 43 Průhonice  
e-mail: [lenka.moravcova@ibot.cas.cz](mailto:lenka.moravcova@ibot.cas.cz)

## Garden Information

### Geographical data:

All seeds are from plants cultivated outdoors or in the greenhouses,

Latitude: N 49° 0' 20.072"

Longitude: E 14° 46' 23.951"

Altitude: 431 m a. s. l.

Area: 0.95 ha

and sandpit of Institute of Botany – 48°58'24.677"N, 14°43'30.028"E; 0.87 ha; 470 m a. s. l.

### Meteorological data:

Mean annual precipitation: 607 mm (1977–2015)

Mean annual temperature: 7.7°C (1977–2015)

### Seed collectors of Hortus Botanicus Třeboň:

Jana Navrátilová – head of the department and editor of Index Seminum, Václav Pošvic – gardener, Jitka Petrová – gardener, Josef Navrátil – gardener, Vlasta Titlová – gardener, Bohuslava Zahradníková – gardener, Lubomír Adamec – Department of Experimental and Functional Morphology

### Scientific names follow:

Danihelka J., Chrtek J. Jr., Kaplan Z. (2012). Checklist of vascular plants of the Czech Republic. *Preslia*, 84(3): 647-811. <http://www.preslia.cz/P123Danihelka.pdf>

The Plant List. <http://www.theplantlist.org> (for plants not listed in Danihelka et al. (2012))

### Notes:

§1 – protected species as critically endangered according to Government Decree 175/2006

§2 – protected species as endangered according to Government Decree 175/2006

§3 – protected species as vulnerable according to Government Decree 175/2006

W – propagule in water

**Seeds of species with minimum set of data and IPEN number in alphabetical order:**

Nr.	§	Note	Species	IPEN	Locality
1	§3		<i>Aconitum plicatum</i> Köhler ex Rchb.	CZ 0 HBT 2017.03437	Czech Republic, Semily region, Harrachov
2	§3		<i>Aconitum variegatum</i> L.	CZ 0 HBT 2017.03438	Czech Republic, Nymburk region, Rožďalovice
3			<i>Agrostis canina</i> L.	CZ 0 HBT 2017.03770	Czech Republic, Třeboň region, Třeboň: Opatovický fishpond
4			<i>Agrostis scabra</i> Willd.	CZ 0 HBT 2017.03773	Czech Republic, Třeboň region, Suchdol nad Lužnicí: sandpit Cep II
5			<i>Achillea ptarmica</i> L.	CZ 0 HBT 2017.03775	Czech Republic, Třeboň region, Branná u Třeboně: sandpit
6			<i>Aira caryophylla</i> L.	CZ 0 HBT 2021.03133	Czech Republic, Třeboň region, Majdalena: railway station
7			<i>Alisma gramineum</i> Lej.	CZ 0 HBT 2017.03776	Czech Republic, Třeboň region, Mníšek: fishpond near Mníšek
8			<i>Alisma lanceolatum</i> With.	CZ 0 HBT 2018.02053	Czech Republic, Mikulov region, Valtice: wetland near brook Valtický potok, NW from Valtice
9			<i>Alisma plantago-aquatica</i> L.	CZ 0 HBT 2017.03777	Czech Republic, Třeboň region, Třeboň: fishpond Svět
10			<i>Alisma subcordatum</i> Raf.	XX 0 HBT 2017.03387	unknown
11	§2		<i>Allium angulosum</i> L.	XX 0 HBT 2017.03371	unknown
12			<i>Allium carinatum</i> L.	CZ 0 HBT 2017.03439	Czech Republic, Nymburk region, Rožďalovice
13			<i>Alnus alnobetula</i> (ehrh.) K. Koch	CZ 0 HBT 2017.03778	Czech Republic, Třeboň region
14			<i>Alopecurus geniculatus</i> L.	CZ 0 HBT 2017.03780	Czech Republic, Třeboň region, Pístina: Záhlinský fishpond
15			<i>Alopecurus pratensis</i> L.	CZ 0 HBT 2017.03781	Czech Republic, Třeboň region, Stará Hlína: fishpond Starý Vdovec
16			<i>Althaea officinalis</i> L.	CZ 0 HBT 2017.03675	Czech Republic, Mikulov region, Sedlec: wet meadow near the village
17			<i>Anthoxanthum odoratum</i> L.	CZ 0 HBT 2017.03784	Czech Republic, Třeboň region, Stará Hlína: fishpond Starý Vdovec
18	§3		<i>Arnica montana</i> subsp. <i>montana</i> L.	XX 0 HBT 2017.03433	unknown
19			<i>Astrantia major</i> L.	CZ 0 HBT 2017.03440	Czech Republic, Nymburk region, Kopidlno
20			<i>Baldellia repens</i> subsp. <i>repens</i> (Lam.) <i>Ooststr.</i>	FR 0 PRAZ 2014.11465	France
21			<i>Betonica officinalis</i> L.	CZ 0 HBT 2017.03792	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: meadow 1 km SE from the village (Na Cihelně)

22		<i>Bidens frondosus L.</i>	CZ 0 HBT 2017.03794	Czech Republic, Třeboň region: fishpond Františův
23		<i>Bidens radiatus Thuill.</i>	CZ 0 HBT 2021.03073	Czech Republic, Třeboň region, Roseč: SE edge of fishpond Holná
24		<i>Bistorta officinalis Delarbre</i>	XX 0 HBT 2017.03441	unknown
25		<i>Bolboschoenus grandispicus (Steud.) Lewej. &amp; Lobin</i>	SN 0 HBT 2019.04320	Senegal, Rufiscue: abandoned ricefield at the edge of swamp
26		<i>Bolboschoenus laticarpus Marhold et al.</i>	XX 0 HBT 2017.03314	unknown
27		<i>Bolboschoenus maritimus (L.) Palla</i>	CZ 0 HBT 2017.03677	Czech Republic, Mikulov region, Sedlec: salt meadow near fishpond Nesyt
28		<i>Bolboschoenus maritimus (L.) Palla</i>	FR 0 HBT 2019.04321	France, Camarque
29		<i>Bolboschoenus planiculmis (F. Schmidt) T. V. Egorova</i>	XX 0 HBT 2017.03315	unknown
30		<i>Bolboschoenus schmidtii (Raymond) Holub</i>	IR 0 HBT 2019.04322	Iran, Semnan, Biarjomand: Touran area Protected, Kuh-e Majerad, Kalat-Asbe
31		<i>Bolboschoenus yagara (Ohwi) Y. C. Yang et M. Zhan</i>	CZ 0 HBT 2017.03797	Czech Republic, Třeboň region, Roseč: fishpond Holná
32		<i>Bolboschoenus maritimus subsp. affinis (Roth) T.Koyama</i>	IR 0 HBT 2019.04323	Azerbaijan, E Azerbaijan, Tabriz: Bandor-e Sharafkhaneh
33	§1	<i>Bupleurum tenuissimum L.</i>	CZ 0 HBT 2017.03678	Czech Republic, Mikulov region, Sedlec: National Natural Reserve Slanisko u Nesytu
34		<i>Butomus umbellatus L.</i>	CZ 0 HBT 2017.03798	Czech Republic, Třeboň region, Lomnice nad Lužnicí: fishpond Malý Panenský
35		<i>Calamagrostis epigejos (L.) Roth</i>	CZ 0 HBT 2017.03800	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: wetland 1 km SE from the village
36	W	<i>Caldesia parnassifolia (L.) Parl.</i>	DE 0 HBT 2017.03592	Germany, Bavaria, Schwandorf: Charlottenhofer Weihergebiet
37		<i>Canna indica L.</i>	XX 0 HBT 2017.03582	unknown
38		<i>Carex acuta L.</i>	CZ 0 HBT 2017.03812	Czech Republic, Třeboň region, Třeboň: fishpond Svět
39		<i>Carex acutiformis Ehrh.</i>	CZ 0 HBT 2017.03679	Czech Republic, Mikulov region, Hlohovec: near the fishpond Hlohovecký
40		<i>Carex appropinquata Schumach.</i>	CZ 0 HBT 2017.03625	Czech Republic, České Budějovice region, Hradce near České Budějovice: S from the village
41		<i>Carex bohémica Schreb.</i>	CZ 0 HBT 2021.00015	Czech Republic, Třeboň region, Příbraz: fishpond Příbrazský

42		<i>Carex buekii</i> Wimm.	CZ 0 HBT 2017.03626	Czech Republic, České Budějovice region, Březí: right bank of the river Vltava
43	§1	<i>Carex buxbaumii</i> Wahlenb.	CZ 0 HBT 2017.03748	Czech Republic, Svitavy region, Opatovec: the fishpond Vidlák
44		<i>Carex canescens</i> L.	CZ 0 HBT 2017.03815	Czech Republic, Třeboň region, Třeboň: the Barbora forest
45		<i>Carex cespitosa</i> L.	CZ 0 HBT 2017.03717	Czech Republic, Olomouc region, Moravičany: forest edge
46	§3	<i>Carex davalliana</i> Sm.	CZ 0 HBT 2017.03630	Czech Republic, Český Krumlov region, Horní Planá: fishpond Olšina
47		<i>Carex demissa</i> Hornem.	CZ 0 HBT 2017.03816	Czech Republic, Třeboň region, Branná u Třeboně: peat mining area
48		<i>Carex diandra</i> Schrank	CZ 0 HBT 2017.03817	Czech Republic, Třeboň region, Třeboň: the fishpond Svět (V Odměnách)
49		<i>Carex echinata</i> Murray	CZ 0 HBT 2017.03819	Czech Republic, Třeboň region, Třeboň: fishpond Opatovický
50		<i>Carex elata</i> All.	CZ 0 HBT 2017.03820	Czech Republic, Třeboň region, Třeboň: fishpond Rožmberk
51		<i>Carex ericetorum</i> Pollich	CZ 0 HBT 2022.02011	Czech Republic, Třeboň region, Františkov: Natural monument Pískovna u Dračice
52		<i>Carex grayi</i> J. Carey	XX 0 HBT 2017.03391	unknown
53		<i>Carex hartmanii</i> Cajander	CZ 0 HBT 2017.03635	Czech Republic, Česká Lípa region, Zahrádky: fishpond Novozámecký
54	§1	<i>Carex chordorrhiza</i> L. f.	CZ 0 HBT 2017.03825	Czech Republic, Třeboň region, Veselí nad Lužnicí: National nature reserve Ruda
55		<i>Carex leporina</i> L.	CZ 0 HBT 2017.03827	Czech Republic, Třeboň region, Třeboň: wet meadows near Třeboň
56	§2	<i>Carex melanostachya</i> M. Bieb. ex Willd.	CZ 0 HBT 2017.03600	Czech Republic, Břeclav region, Lanžhot: meadows at the confluence of the rivers Dyje and Morava
57		<i>Carex muskingumensis</i> Schwein.	XX 0 HBT 2021.03075	unknown
58		<i>Carex nigra</i> (L.) Reichard	CZ 0 HBT 2017.03828	Czech Republic, Třeboň region, Třeboň: wet meadows near Třeboň
59		<i>Carex oederi</i> Retz.	CZ 0 HBT 2017.03836	Czech Republic, Třeboň region, Branná u Třeboně: sandpit
60		<i>Carex otrubae</i> Podp.	CZ 0 HBT 2017.03601	Czech Republic, Břeclav region, Hlohovec: fishponds of Lednice area
61		<i>Carex panicea</i> L.	CZ 0 HBT 2017.03830	Czech Republic, Třeboň region, Třeboň: wet meadows near Třeboň
62		<i>Carex paniculata</i> L.	CZ 0 HBT 2017.03749	Czech Republic, Svitavy region, Opatovec: fishpond Vidlák

63	<i>Carex pendula</i> Huds.	XX 0 HBT 2017.03428	unknown
64	<i>Carex pseudocyperus</i> L.	CZ 0 HBT 2017.03832	Czech Republic, Třeboň region, Třeboň: fishpond Svět
65	<i>Carex remota</i> L.	CZ 0 HBT 2017.03833	Czech Republic, Třeboň region, Třeboň: fishpond Svět (Vimperky)
66	<i>Carex riparia</i> Curtis	CZ 0 HBT 2021.03154	Czech Republic, Třeboň region, Třeboň, Břilice: fishpond Bičan
67	<i>Carex rostrata</i> Stokes	CZ 0 HBT 2017.03834	Czech Republic, Třeboň region, Třeboň: fishpond Opatovický
68	<i>Carex rostrata</i> Stokes	CZ 0 HBT 2018.02064	Czech Republic, Třeboň region, Spolí u Třeboně: sandpit 700 m to the E from the village
69	<i>Carex scaposa</i> C. B. Clarke	xx-0-BONN- 35041	unknown
70	<i>Carex sylvatica</i> Huds.	CZ 0 HBT 2021.00009	Czech Republic, Třeboň region, Staňkov: forest on west bank of the fishpond Staňkovský
71	<i>Carex vesicaria</i> L.	CZ 0 HBT 2017.03835	Czech Republic, Třeboň region, Třeboň: wet meadows near Třeboň
72	<i>Carex vulpina</i> L.	CZ 0 HBT 2021.03076	Czech Republic, Třeboň region, Stará Hlína: meadow on the N edge of fishpond Starý Vdovec
73 §1	<i>Catabrosa aquatica</i> (L.) P. Beauv.	CZ 0 HBT 2017.03709	Czech Republic, Česká Lípa region, Mimoň: brook Hradčanský potok
74	<i>Centaurium erythraea</i> Rafn	CZ 0 HBT 2017.03837	Czech Republic, Třeboň region, Suchdol nad Lužnicí: sandpit Cep II
75	<i>Centunculus minimus</i> L.	CZ 0 HBT 2017.03838	Czech Republic, Třeboň region, Karštejn: sandy path and nearby pools
76	<i>Cicuta virosa</i> L.	CZ 0 HBT 2017.03840	Czech Republic, Třeboň region, Třeboň: Barbora forest
77	<i>Circaea lutetiana</i> L.	CZ 0 HBT 2021.03155	Czech Republic, Přerov region, Hranice, Špičky: brook Špičský potok
78 §1	<i>Cladium mariscus</i> (L.) Pohl	CZ 0 HBT 2017.03726	Czech Republic, Nymburk region, Lysá nad Labem: mire Hrabanovská černava
79 §1	<i>Clematis integrifolia</i> L.	SK 0 HBT 2017.03443	Slovakia, Komárno region, Chotín
80	<i>Coix lacryma-jobi</i> L.	XX-0-STGAL- 16/1973	unknown
81	<i>Comarum palustre</i> L.	CZ 0 HBT 2017.03989	Czech Republic, Třeboň region, Chlum u Třeboně: bank of the fishpond Výtopa
82	<i>Corchorus olitorius</i> L.	XX-0-BAS-96/07	unknown
83 §1	<i>Corrigiola littoralis</i> L.	XX 0 HBT 2017.03444	Czech Republic, Děčín region, Děčín: the river Elbe
84	<i>Corynephorus canescens</i> (L.) P. Beauv.	CZ 0 HBT 2021.03157	Czech Republic, Třeboň region, Suchdol nad Lužnicí: island in sandpit Cep I



85	§1	<i>Crypsis aculeata (L.) Aiton</i>	CZ 0 HBT 2017.03683	Czech Republic, Mikulov region, Sedlec: National nature reserve Slanisko u Nesytu
86	§1	<i>Crypsis schoenoides (L.) Host</i>	CZ 0 HBT 2017.03687	Czech Republic, Mikulov region, Sedlec: the fishpond Nesyt
87		<i>Cyperus eragrostis Lam.</i>	XX 0 HBT 2017.03711	unknown
88		<i>Cyperus flavescens L.</i>	CZ 0 HBT 2017.03844	Czech Republic, Třeboň region, Lomnice nad Lužnicí: the fishery Šaloun
89		<i>Cyperus fuscus L.</i>	CZ 0 HBT 2018.01491	Czech Republic, Třeboň region, Lutová: the fishpond Kukla
90		<i>Cyperus glomeratus L.</i>	SK 0 HBT 2017.03712	Slovakia, Štúrovo: Boží kopec, left bank of the Danube river, former gravel depot, shallow pool, 112 m a. s. l.
91		<i>Cyperus haspan L.</i>	XX 0 HBT 2017.03580	unknown
92	§1	<i>Cyperus michelianus (L.) Delile</i>	CZ 0 HBT 2017.03845	Czech Republic, Třeboň region, Třeboň: fishpond Štičí near Opatovický fishpond
93		<i>Cyperus papyrus L.</i>	XX 0 HBT 2017.03394	unknown
94		<i>Cyperus textilis Thumb.</i>	XX 0 HBT 2021.03077	unknown
95	§2	<i>Dactylorhiza incarnata (L.) Soó</i>	CZ 0 HBT 2017.03685	Czech Republic, Mikulov region, Sedlec: the fishpond Nesyt
96		<i>Deschampsia cespitosa (L.) P. Beauv.</i>	CZ 0 HBT 2017.03848	Czech Republic, Třeboň region, Třeboň: meadows Mokré louky near Třeboň
97	§2	<i>Dianthus superbus L.</i>	CZ 0 HBT 2017.03849	Czech Republic, Třeboň region, Lužnice: National nature reserve Velký a Malý Tisý
98		<i>Digitalis lutea L.</i>	XX 0 HBT 2023.06737	unknown
99		<i>Drosera aliciae Raym.-Hamet</i>	ZA 0 HBT 2017.03485	Republic of South Africa
100	§1	<i>Drosera anglica Huds.</i>	CZ 0 HBT 2017.03756	Czech Republic, Klatovy region, Modrava: mires Rokytské slatě
101		<i>Drosera capensis f. White Flower L.</i>	ZA 0 HBT 2017.03478	Republic of South Africa
102		<i>Drosera capensis L.</i>	ZA 0 HBT 2017.03487	Republic of South Africa
103		<i>Drosera capillaris Poir.</i>	US 0 HBT 2017.03488	USA, SE USA
104		<i>Drosera filiformis Raf.</i>	US 0 HBT 2017.03493	USA
105		<i>Drosera finlaysoniana Wall. ex Arn.</i>	XX 0 HBT 2023.04041	unknown
106	§1	<i>Drosera intermedia Hayne</i>	CZ 0 HBT 2017.03853	Czech Republic, Třeboň region, Záblatí: fishpond Záblatý

107	§2	<i>Drosera rotundifolia</i> L.	CZ 0 HBT 2017.03854	Czech Republic, Třeboň region, Stará Hlína: mire on bank of the fishpond Nový Vdovec
108		<i>Drosera serpens</i> Planch.	XX 0 HBT 2023.04117	unknown
109		<i>Drosophyllum lusitanicum</i> (L.) Link	ES 0 HBT 2017.03504	Spain, S Spain
110		<i>Echinochloa crus-galli</i> (L.) P. Beauv.	CZ 0 HBT 2017.03856	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: near cowshed
111		<i>Eleocharis acicularis</i> (L.) Roem. et Schult.	CZ 0 HBT 2017.03860	Czech Republic, Třeboň region, Třeboň: fishpond Opatovický
112		<i>Eleocharis palustris</i> (L.) Roem. et Schult.	CZ 0 HBT 2017.03862	Czech Republic, Třeboň region, Vydří: fishpond Františův
113	§2	<i>Eleocharis quinqueflora</i> (Hartmann) O. Schwarz	CZ 0 HBT 2017.04084	Czech Republic, Vysočina region, PLA Žďárské vrchy
114		<i>Epilobium adenocaulon</i> Hausskn.	CZ 0 HBT 2017.03864	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: near cowshed
115	§2	<i>Epipactis palustris</i> (L.) Crantz	CZ 0 HBT 2017.03595	Czech Republic, Mělník region, Mělnická Vrutice
116		<i>Eriophorum angustifolium</i> Honck.	CZ 0 HBT 2017.03870	Czech Republic, Třeboň region, Petříkov: the river Stropnice
117		<i>Eriophorum chamissonis</i> C. A. Mey	XX 0 HBT 2017.03396	unknown
118		<i>Eriophorum latifolium</i> Hoppe	CZ 0 HBT 2017.03637	Czech Republic, Doksy region, Provodín
119		<i>Eriophorum vaginatum</i> L.	CZ 0 HBT 2017.03871	Czech Republic, Třeboň region, Jiříkovo Údolí-Šalmanovice: ditch near the mire Červené blato
120		<i>Eriophorum virginicum</i> L.	XX 0 HBT 2017.03420	Germany, Regensburg
121		<i>Euphorbia esula</i> subsp. <i>riparia</i> Waldst. et Kit.	CZ 0 HBT 2018.02075	Czech Republic, Znojmo region, Hevlín: Spálený most
122	§1	<i>Euphorbia lucida</i> Waldst. et Kit.	CZ 0 HBT 2021.03171	Czech Republic, Břeclav region, Lednice: meadows near Janohrad
123	§2	<i>Euphorbia palustris</i> L.	CZ 0 HBT 2021.03172	Czech Republic, Znojmo region, Hevlín: Nature monument Hevlínské jezero
124		<i>Filipendula ulmaria</i> (L.) Maxim.	CZ 0 HBT 2017.03874	Czech Republic, Třeboň region, Třeboň: meadows Mokré louky near Třeboň
125		<i>Genlisea hispidula</i> Stapf	ZA 0 HBT 2017.03505	Republic of South Africa
126		<i>Geum rivale</i> L.	CZ 0 HBT 2017.03879	Czech Republic, Třeboň region, Člunek: near fishpond Kačležský
127		<i>Glyceria declinata</i> Bréb.	CZ 0 HBT 2022.02013	Czech Republic, Hodonín region, Milotice: fishpond Písečný
128		<i>Glyceria fluitans</i> (L.) R. Br.	CZ 0 HBT 2017.03880	Czech Republic, Třeboň region, Majdalena: oxbow lake near the river Lužnice

129		<i>Glyceria maxima (Hartm.) Holmb.</i>	CZ 0 HBT 2017.03881	Czech Republic, Třeboň region, Majdalena: oxbow lake near Lužnice river
130		<i>Gnaphalium uliginosum L.</i>	CZ 0 HBT 2017.03882	Czech Republic, Třeboň region, Třeboň: the fishpond Opatovický
131	§2	<i>Gratiola officinalis L.</i>	CZ 0 HBT 2017.03606	Czech Republic, Břeclav region, Lanžhot: wet meadow
132		<i>Gypsophila muralis L.</i>	CZ 0 HBT 2017.03883	Czech Republic, Třeboň region, Třeboň
133		<i>Haloragis erecta (Murray) Oken</i>	XX-0-HOH-SYS- 3135	unknown
134		<i>Hesperantha coccinea (Backh. &amp; Harv.) Goldblatt &amp; JCManning</i>	XX 0 HBT 2017.03559	unknown
135		<i>Holcus lanatus L.</i>	CZ 0 HBT 2017.03884	Czech Republic, Třeboň region, Lužnice: wet meadow near the river Lužnice
136	§1	<i>Illecebrum verticillatum L.</i>	CZ 0 HBT 2017.03898	Czech Republic, Třeboň region, Branná u Třeboně: peat extraction site
137		<i>Inula britannica L.</i>	CZ 0 HBT 2017.03691	Czech Republic, Mikulov region, Sedlec: wet meadow near the village
138		<i>Inula salicina L.</i>	CZ 0 HBT 2018.02083	Czech Republic, Břeclav region, Nejdek: meadow 1 km N from village
139		<i>Iris pseudacorus L.</i>	CZ 0 HBT 2017.03901	Czech Republic, Třeboň region, Lužnice: the fishpond Černičný
140	§2	<i>Iris sibirica L.</i>	CZ 0 HBT 2017.03902	Czech Republic, Třeboň region, Jílovice: wet meadow near the river Stropnice
141		<i>Isolepis setacea (L.) R. Br.</i>	CZ 0 HBT 2017.03903	Czech Republic, Třeboň region, Třeboň: the fishpond Opatovický
142		<i>Jasione montana L.</i>	CZ 0 HBT 2017.03904	Czech Republic, Třeboň region, Františkov: sand pit Pískovna u Dračice
143		<i>Juncus alpinoarticulatus Chaix</i>	CZ 0 HBT 2017.03905	Czech Republic, Třeboň region, Tušř: sandpit
144		<i>Juncus articulatus L.</i>	CZ 0 HBT 2017.03906	Czech Republic, Třeboň region, Cep: sandpit near Cep
145		<i>Juncus bufonius L.</i>	CZ 0 HBT 2017.03907	Czech Republic, Třeboň region, Třeboň: the fishpond Opatovický
146		<i>Juncus bulbosus L.</i>	CZ 0 HBT 2017.03908	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: wet field near the village
147	§1	<i>Juncus capitatus Weigel</i>	CZ 0 HBT 2017.03909	Czech Republic, Třeboň region, Lomnice nad Lužnicí: the fishpond Služebný
148		<i>Juncus compressus Jacq.</i>	CZ 0 HBT 2017.03608	Czech Republic, Břeclav region, Lanžhot: wet meadow

149	<i>Juncus conglomeratus</i> L.	CZ 0 HBT 2017.03910	Czech Republic, Třeboň region, Ponědrážka: wet meadow S from Ruda mire
150	<i>Juncus effusus</i> L.	CZ 0 HBT 2018.02085	Czech Republic, Třeboň region, Spolí u Třeboně: sandpit 700 m to the E from the village
151	<i>Juncus ensifolius</i> Wikstr.	XX 0 HBT 2017.03347	unknown
152	<i>Juncus filiformis</i> L.	CZ 0 HBT 2017.03912	Czech Republic, Třeboň region, Třeboň: wet meadows near Třeboň
153 §2	<i>Juncus gerardii</i> Loisel.	CZ 0 HBT 2017.03692	Czech Republic, Mikulov region, Sedlec: National nature reserve Slanisko u Nesytu
154	<i>Juncus inflexus</i> L.	CZ 0 HBT 2017.03609	Czech Republic, Břeclav region, Lanžhot: wet meadow
155	<i>Juncus maritimus</i> Lam.	DE-0-OLO-15- 009-22-10	Germany
156	<i>Juncus squarrosus</i> L.	CZ 0 HBT 2017.03913	Czech Republic, Třeboň region, Chlum u Třeboně: near the fishpond Vizír
157 §1	<i>Juncus tenageia</i> L. f.	CZ 0 HBT 2017.03914	Czech Republic, Třeboň region, Lomnice nad Lužnicí: the fishpond Služebný
158	<i>Juncus tenuis</i> Willd.	CZ 0 HBT 2017.03915	Czech Republic, Třeboň region, Třeboň: forests S to Třeboň (Barbora)
159	<i>Leersia oryzoides</i> (L.) Sw.	CZ 0 HBT 2017.03918	Czech Republic, Třeboň region, Třeboň: banks of the Zlatá stoka brook
160	<i>Leucanthemella serotina</i> (L.) Tzvelev	SK 0 HBT 2017.03741	Slovakia, Michalovce region, Veľké Kapušany
161 §1	<i>Leucojum aestivum</i> L.	CZ 0 HBT 2017.03610	Czech Republic, Břeclav region, Lanžhot: wet meadows
162	<i>Libanotis pyrenaica</i> (L.) Bourg.	XX 0 HBT 2017.03451	unknown
163 §1	<i>Ligularia sibirica</i> (L.) Cass.	XX 0 HBT 2017.03375	unknown
164	<i>Limosella aquatica</i> L.	CZ 0 HBT 2017.03923	Czech Republic, Třeboň region, Třeboň: the fishpond Svět
165 §1	<i>Lindernia procumbens</i> (Krock.) Borbás	CZ 0 HBT 2017.03925	Czech Republic, Třeboň region, Třeboň: fishpond Pavelec u Třeboně
166	<i>Lotus corniculatus</i> L.	CZ 0 HBT 2017.03928	Czech Republic, Třeboň region, Stříbřec: mires Novořecké močály
167	<i>Lotus maritimus</i> L.	CZ 0 HBT 2021.03185	Czech Republic, Mikulov region, Dobré Pole: near football stadium
168	<i>Lotus pedunculatus</i> Cav.	CZ 0 HBT 2017.03929	Czech Republic, Třeboň region, Stříbřec: mires Novořecké močály
169	<i>Lotus tenuis</i> Willd.	CZ 0 HBT 2017.03693	Czech Republic, Mikulov region, Sedlec: wet meadow near the village

170		<i>Luzula sylvatica</i> (Huds.) Gaudin	CZ 0 HBT 2019.04346	Czech Republic, Prachatice region, Vimperk: Šumava near Vimperk
171		<i>Lycopus europaeus</i> L.	CZ 0 HBT 2017.03931	Czech Republic, Třeboň region, Třeboň: fishpond Opatovický
172		<i>Lycopus exaltatus</i> L. f.	CZ 0 HBT 2017.03694	Czech Republic, Mikulov region, Podivín: wetlands near the river Dyje
173		<i>Mentha cervina</i> L.	XX 0 HBT 2017.03402	unknown
174		<i>Mentha longifolia</i> (L.) L.	CZ 0 HBT 2021.00011	Czech Republic, Třeboň region, Jiříkovo Údolí: near road 154 ca 750 m south from the village
175	§1	<i>Mentha pulegium</i> L.	CZ 0 HBT 2017.03614	Czech Republic, Břeclav region, Lanžhot: meadows at the confluence of the rivers Dyje and Morava
176		<i>Mimulus guttatus</i> DC.	CZ 0 HBT 2017.03735	Czech Republic, Jeseník region, Javorník: brook Červenka
177		<i>Mimulus ringens</i> L.	XX 0 HBT 2017.03570	unknown
178		<i>Molinia arundinacea</i> Schrank	CZ 0 HBT 2018.02090	Czech Republic, Třeboň region, Spolí u Třeboně: sandpit 700 m to the E from the village
179		<i>Molinia caerulea</i> (L.) Moench	CZ 0 HBT 2021.00008	Czech Republic, Třeboň region, Příbraz: mire by the fishpond Příbrazský
180		<i>Montia arvensis</i> Wallr.	CZ 0 HBT 2017.03941	Czech Republic, Třeboň region, Veselí nad Lužnicí
181		<i>Myosurus minimus</i> L.	CZ 0 HBT 2017.03945	Czech Republic, Třeboň region, Spolí u Třeboně: fishpond Spolský
182		<i>Nicandra physalodes</i> (L.) GAERTN.	XX 0 HBT 2021.00010	unknown
183		<i>Nuphar lutea</i> (L.) Sm.	CZ 0 HBT 2017.03951	Czech Republic, Třeboň region, Třeboň: Zlatá stoka brook near settlement Opatovický mlýn
184	§2	<i>Nymphaea alba</i> L.	CZ 0 HBT 2017.03696	Czech Republic, Mikulov region, Bulhary: floodplain of the river Dyje
185		<i>Oenanthe aquatica</i> (L.) Poir.	CZ 0 HBT 2017.03955	Czech Republic, Třeboň region, Pístina: fishpond Záhlinský
186		<i>Osmunda regalis</i> L.	XX 0 HBT 2017.03424	Poland
187		<i>Parietaria officinalis</i> L.	CZ 0 HBT 2022.01721	Czech Republic, Břeclav region, Bulhary: floodplain forest north of the Šutrkol reservoir
188	§2	<i>Pedicularis palustris</i> L.	CZ 0 HBT 2017.03958	Czech Republic, Třeboň region, Horusice: Nature reserve Horusická blata (mires)
189		<i>Pelargonium capitatum</i> L'Hér.	XX-0-STGAL- 219/1992	unknown

190	<i>Persicaria lapathifolia</i> (L.) Delarbre	CZ 0 HBT 2017.03963	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: bank of the Nežárka river
191	<i>Philydrum lanuginosum</i> Banks & Sol. ex Gaertn.	JP 0 PRAZ 2017.00552	Japan, Tsukuba Botanical Garden
192 §2	<i>Pinguicula vulgaris</i> L.	SK 0 HBT 2017.03714	Slovakia, Nízke Tatry Mts.
193	<i>Plantago uliginosa</i> F. W. Schmidt	CZ 0 HBT 2017.03972	Czech Republic, Třeboň region, Veselí nad Lužnicí: sandpit Veselské pískovny (NS 4)
194	<i>Poa palustris</i> L.	CZ 0 HBT 2017.03973	Czech Republic, Třeboň region, Veselí nad Lužnicí: the fishpond Horusický
195	<i>Potamogeton gramineus</i> L.	CZ 0 HBT 2017.03723	Czech Republic, Pardubice region, Bohdaneč: fishpond Matka
196	<i>Potamogeton lucens</i> L.	CZ 0 HBT 2017.03981	Czech Republic, Třeboň region, Třeboň: the fishpond Opatovický
197	<i>Potamogeton natans</i> L.	CZ 0 HBT 2018.02098	Czech Republic, Třeboň region, Spolí u Třeboně: sandpit 700 m E from the village
198	<i>Potamogeton nodosus</i> Poir.	CZ 0 HBT 2017.03718	Czech Republic, Olomouc region, Annín: fishpond Skašovský
199 §1	<i>Potamogeton praelongus</i> Wulfen	CZ 0 HBT 2017.03669	Czech Republic, Hradec Králové region, Hradec Králové - Malšova Lhota: oxbow lake near the brook Stříbrný potok
200	<i>Potentilla erecta</i> (L.) Raeusch.	CZ 0 HBT 2017.03988	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: meadow near the dam of the fishpond Blatský
201	<i>Potentilla norvegica</i> L.	CZ 0 HBT 2021.03198	Czech Republic, Třeboň region, Roseč: SE edge of the fishpond Holná
202	<i>Proboscidea louisianica</i> (Mill.) Thell.	XX 0 HBT 2019.04356	unknown
203	<i>Protea eximia</i> (Knight) Fourc.	XX 0 HBT 2017.03591	Republic of South Africa
204	<i>Pseudognaphalium luteoalbum</i> (L.) Hilliard et B. L. Burt	CZ 0 HBT 2017.03990	Czech Republic, Třeboň region, Hluboká u Borovan: fishpond Horní Rohozný
205	<i>Pulicaria dysenterica</i> (L.) Bernh.	CZ 0 HBT 2017.03699	Czech Republic, Mikulov region, Sedlec: ditch near the village
206	<i>Radiola linoides</i> Roth	CZ 0 HBT 2017.03992	Czech Republic, Třeboň region, Vlkov: sanpit
207 §2	<i>Ranunculus lingua</i> L.	CZ 0 HBT 2017.03995	Czech Republic, Třeboň region, Horusice: meadows in Nature reserve Horusická blata
208	<i>Ranunculus sceleratus</i> L.	CZ 0 HBT 2017.03997	Czech Republic, Třeboň region, Pístina: fishpond Záhlnský

209	§1		<i>Rhynchospora alba (L.) Vahl</i>	CZ 0 HBT 2017.03640	Czech Republic, Česká Lípa region, Doksy: bog near the pond Máchovo jezero
210	§1		<i>Rhynchospora fusca (L.) W. T. Aiton</i>	CZ 0 HBT 2017.03641	Czech Republic, Česká Lípa region, Doksy: the pond Máchovo jezero, bog near the tributary
211			<i>Rudbeckia laciniata L.</i>	CZ 0 HBT 2017.04003	Czech Republic, Třeboň region, Stará Hlína: forest near river Stará řeka
212			<i>Rumex aquaticus L.</i>	CZ 0 HBT 2017.04004	Czech Republic, Třeboň region, Lutová: the fishpond Podsedek
213			<i>Rumex hydrolapathum Huds.</i>	CZ 0 HBT 2017.03615	Czech Republic, Břeclav region, Kostice: oxbow lakes between Kostice and Lanžhot
214			<i>Rumex maritimus L.</i>	CZ 0 HBT 2017.04006	Czech Republic, Třeboň region, Pístina: fishpond Záhlinský rybník
215			<i>Sagittaria sagittifolia L.</i>	CZ 0 HBT 2017.04008	Czech Republic, Třeboň region, Třeboň: brook Zlatá stoka near Majdalena
216	§1	W	<i>Salvinia natans (L.) All.</i>	CZ 0 HBT 2017.03721	Czech Republic, Ostrava region, Děhylov: fishpond Štěpán
217	§1		<i>Samolus valerandi L.</i>	CZ 0 HBT 2017.03700	Czech Republic, Mikulov region, Sedlec: fishpond Nesyt
218			<i>Sanguisorba officinalis L.</i>	CZ 0 HBT 2017.04012	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: meadow 1 km SE from the village (Na Cihelně)
219			<i>Sarracenia purpurea subsp. Purpurea L.</i>	US 0 HBT 2017.03470	USA, S USA
220			<i>Scirpoides holoschoenus (L.) Soják</i>	CZ 0 HBT 2017.03616	Czech Republic, Břeclav region, Valtice: forest edge
221			<i>Scirpus radicans Schkuhr</i>	CZ 0 HBT 2017.04013	Czech Republic, Třeboň region, Vlkov: edges of sandpits
222			<i>Scirpus sylvaticus L.</i>	CZ 0 HBT 2017.04014	Czech Republic, Třeboň region, Třeboň: Hrádeček area, in ditches
223			<i>Scrophularia umbrosa Dumort.</i>	XX 0 HBT 2017.03431	unknown
224			<i>Selinum carvifolia (L.) L.</i>	CZ 0 HBT 2018.02103	Czech Republic, Třeboň region, Spolí u Třeboně: sandpit 700 m E of the village
225			<i>Senecio aquaticus Hill</i>	CZ 0 HBT 2017.04018	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: meadow in the village
226			<i>Senecio erraticus Bertol.</i>	CZ 0 HBT 2017.03702	Czech Republic, Mikulov region, Sedlec: wet meadow near the village
227	§2		<i>Senecio sarracenicus L.</i>	CZ 0 PRAZ 2012.05494	Czech Republic, Olomouc region, Norberčany: floodplain of the brook Bělídlo
228			<i>Senecio umbrosus Waldst. et Kit.</i>	CZ 0 PRAZ 2013.03662	Czech Republic, Hodonín region, Tvarožná Lhota: Lučina

229		<i>Serratula tinctoria</i> L.	CZ 0 HBT 2017.03455	Czech Republic, Jičín region, Libáň u Kopidlna
230	§1	<i>Sesleria uliginosa</i> Opiz	CZ 0 HBT 2017.03456	Czech Republic, Kolín region, Žehuň: the fishpond Žehuňský
231		<i>Schoenoplectus lacustris</i> (L.) Palla	CZ 0 HBT 2017.04019	Czech Republic, Třeboň region, Branná u Třeboně: fishpond Ruda
232		<i>Schoenoplectus tabernaemontani</i> (C. C. Gmel.) Palla	CZ 0 HBT 2017.03703	Czech Republic, Mikulov region, Sedlec: fishpond Nesyt
233		<i>Schoenoplectus triqueter</i> (L.) Palla	SK 0 HBT 2017.03745	Slovakia, Dunajská Streda region, Klúčovec: oxbow lakes near the river Danube
234	§1	<i>Schoenus ferrugineus</i> L.	XX 0 HBT 2017.03457	unknown
235		<i>Silaum silaus</i> (L.) Schinz et Thell.	CZ 0 HBT 2018.02047	Czech Republic, Mikulov region, Valtice: meadow N from the road from Sedlec to Valtice
236		<i>Sonchus palustris</i> L.	CZ 0 HBT 2017.03704	Czech Republic, Mikulov region, Sedlec: fishpond Nesyt
237		<i>Spiraea salicifolia</i> L.	CZ 0 HBT 2017.04042	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: exclavated bog Příbrazské rašeliniště
238		<i>Stapelia grandiflora</i> Masson	XX 0 HBT 2023.06750	unknown
239		<i>Succisa pratensis</i> Moench	CZ 0 HBT 2017.04049	Czech Republic, Třeboň region, Stráž nad Nežárkou, Dolní Lhota: meadow 1 km SE from the village (Na Cihelně)
240		<i>Syngonanthus chrysanthus</i> 'Mikado' (Bong.) Ruhland	CZ 0 HBT 2021.00013	unknown
241		<i>Thalia dealbata</i> Fraser	XX 0 HBT 2021.03085	unknown
242		<i>Thalictrum aquilegifolium</i> L.	CZ 0 HBT 2018.01492	Czech Republic, Třeboň region, Františkov, valley of the river Dračice
243		<i>Thalictrum flavum</i> 'Graecum' L.	XX 0 HBT 2019.04366	unknown
244	§2	<i>Thalictrum flavum</i> L.	CZ 0 HBT 2021.03221	Czech Republic, Břeclav region, Lednice: meadow near Janohrad
245	§3	<i>Thelypteris palustris</i> Schott	CZ 0 HBT 2017.03736	Czech Republic, Nový Jičín region, Studénka: near the book Bílovka
246		<i>Tradescantia virginiana</i> L.	XX 0 HBT 2019.04369	unknown
247	§1 W	<i>Trapa natans</i> L.	CZ 0 HBT 2017.04051	Czech Republic, Třeboň region, Chlum near Třeboň: the fishpond Nové jezero
248	§1	<i>Tripolium pannonicum</i> L.	CZ 0 HBT 2017.03673	Czech Republic, Mikulov region, Sedlec: National nature reserve Slanisko u Nesytu
249		<i>Typha angustifolia</i> L.	CZ 0 HBT 2017.04054	Czech Republic, Třeboň region, Třeboň: fishpond Svět



250	<i>Typha latifolia</i> L.	CZ 0 HBT 2017.04055	Czech Republic, Třeboň region, Třeboň: fishpond Svět
251	<i>Typha laxmannii</i> Lepech.	CZ 0 HBT 2017.03645	Czech Republic, Hustopeče region, Šakvice: banks of the dam Dolní Mlýnská nádrž
252	<i>Typha minima</i> Hoppe	XX 0 HBT 2017.03413	unknown
253	<i>Typha shuttleworthii</i> W. D. J. Koch et Sond.	XX 0 HBT 2017.03414	unknown
254	<i>Typha</i> sp.	RO 0 HBT 2017.03733	Romania, Tulcea, Danube Delta
255	<i>Utricularia subulata</i> L.	XX 0 HBT 2021.03226	unknown
256 §1	<i>Utricularia vulgaris</i> L.	CZ 0 HBT 2017.03644	Czech Republic, Hodonín region, Důbrava: pools in the floodplain of the river Morava
257	<i>Vaccinium macrocarpon</i> Aiton	XX 0 HBT 2021.03227	unknown
258 §3	<i>Vaccinium oxycoccos</i> L.	CZ 0 HBT 2017.03956	Czech Republic, Třeboň region, Stará Hlína: bog at the fishpond Nový Vdovec
259	<i>Vaccinium uliginosum</i> L.	CZ 0 HBT 2017.04066	Czech Republic, Třeboň region, Třeboň: pine bog forest
260	<i>Valeriana dioica</i> L.	CZ 0 HBT 2017.04068	Czech Republic, Třeboň region, Vydří: meadow in the village
261	<i>Veronica anagallis-aquatica</i> L.	CZ 0 HBT 2017.04070	Czech Republic, Třeboň region, Třeboň: fishpond Opatovický
262	<i>Veronica maritima</i> L.	CZ 0 HBT 2017.03613	Czech Republic, Břeclav region, Podivín: meadows
263	<i>Vulpia myuros</i> (L.) C.C.Gmel.	CZ 0 HBT 2017.04074	Czech Republic, Třeboň region, Stráž nad Nežárkou: sandpit
264	<i>Xyris caroliniana</i> Walter	XX 0 HBT 2018.02561	unknown



*Eriophorum virginicum*

---

Seeds collected in the Průhonice Park - Czech Republic

---

Collectors: L. Hrdinka, L. Moravcová

Location of the Průhonice park

Latitude: N 49° 58' 43" – 50° 00' 06"

Longitude: E 14° 32' 16" – 14° 34' 26"

Altitude: 281 - 342 m

Area: 244 hectares (2.44 km<sup>2</sup>)

Mean annual precipitation: 503.1 mm (1994–2008)

Mean annual temperature: 9.2 °C (1994–2008)

(Temperature and precipitation data were kindly provided by Dendrological garden of the Silva Tarouca Institute of Landscape and Ornamental Gardening in Průhonice)

265. *Actaea europaea* (Schipcz.) J.Compton
266. *Allium ramosum* L.
267. *Allium senescens* L.
268. *Alcea rugosa* Alef.
269. *Anemone tomentosa* 'Robustissima'
270. *Aquilegia vulgaris* L.
271. *Armeria alliacea* (Cav.) Hoffmanns. & Link
272. *Aruncus aethusifolius* 'Horatio'
273. *Aruncus dioicus* (Walter) Fernald
274. *Aster amellus* L.
275. *Aster pyrenaeus* Desf. ex DC.
276. *Baptisia australis* R. Br.
277. *Campanula latifolia* L.
278. *Carex muskingumensis* Schwein.
279. *Chasmanthium latifolium* (Michx.) H.O.Yates
280. *Digitalis ferruginea* L.
281. *Digitalis grandiflora* Mill.
282. *Echinops bannaticus* Rochel ex Schrad.
283. *Echinops ritro* L.

284. *Eryngium giganteum* M.Bieb.
285. *Globularia bisnagarica* L.
286. *Inula ensifolia* L.
287. *Ligularia przewalskii* (Maxim.) Diels
288. *Lunaria rediviva* L.
289. *Melica ciliata* L.
290. *Origanum vulgare* L.
291. *Papaver orientale* L.
292. *Phlomis russeliana* Lag. ex Benth.
293. *Platycodon grandiflorus* A.DC.
294. *Pulsatilla vulgaris* Mill.
295. *Rudbeckia laciniata* L.
296. *Ruta graveolens* L.
297. *Tanacetum macrophyllum* (Waldst. Et Kit.) Sch. Bip.
298. *Veratrum nigrum* L.
299. *Vernonia noveboracensis* (L.) Michx.
300. *Vernonia noveboracensis* 'Albiflora'

**Index Seminar orders should be sent before before March 15<sup>th</sup> 2024**

The Institute of Botany of the CAS, v.v.i.

RNDr. Lenka Moravcová, CSc

Zámek 1, CZ-252 43 Průhonice

e-mail: lenka.moravcova@ibot.cas.cz

## Seed Order – page 1

In accordance with the Convention on Biological Diversity (Rio de Janeiro 1992) and the Nagoya Protocol of 2014, botanical gardens follow the international rules of access to genetic resources. Therefore, the International Plant Exchange Network (IPEN) has been established, allowing easy exchange of seeds between botanic gardens while safeguarding access and benefit-sharing provisions. Only botanic gardens are allowed to participate and seeds are not to be used for commercial purposes – Botanic Gardens Conservation International provides more information here: <https://www.bgci.org/our-work/policy-and-advocacy/access-and-benefit-sharing/the-international-plant-exchange-network/> and here: <https://www.bgci.org/resources/bgci-tools-and-resources/international-plant-exchange-network-resources/>.

Below on this page of seed order form, you will find the table to enter your order and your address, which we kindly ask you to check before sending it back.

On next page of this form, you will find the English IPEN material transfer agreement. Those Botanic Gardens not yet participating in IPEN have to have **the agreement signed** by a responsible person, because otherwise we **cannot send** you seeds! IPEN members do not have to sign the agreement.

Any scientific publication resulting of the use of the material, Nos 1-264, **have to mention in the acknowledgements** the Hortus Botanicus Třeboň, Department: Experimental Garden and Gene Pool Collections Třeboň, Institute of Botany of Czech Academy of Sciences as well as the IPEN numbers. To use the material, Nos 265-xxx, you **have to mention in the acknowledgements** the Průhonice Park, Institute of Botany of Czech Academy of Sciences, Průhonice. The recipient has to send a copy of these publications to our gardens.

Orders will be processed on a first-come first-served basis. Order forms should be sent before March 15<sup>th</sup> 2024. Each order is limited to 20 packets. Please note that we cannot provide phytosanitary certificates. Only one order-number per box, please! You can order the seed by e-mail **lenka.moravcova@ibot.cas.cz**.


Please check your address:

**Agreement on the supply of living plant material<sup>1</sup>  
for non-commercial purposes  
leaving the International Plant Exchange Network (IPEN version 2b)**

Against the background of the provisions and decisions of the Convention on Biological Diversity of 1992 (CBD) and in particular those on access to genetic resources and benefit sharing, the garden is dedicated to promoting the conservation, sustainable use, and research of biological diversity. The garden therefore expects its partners in acquiring, maintaining, and transferring plant material to always act in accordance with the CBD and the Convention on the International Trade in Endangered Species (CITES).

The responsibility for legal handling of the plant material passes on to the recipient upon receipt of the material. The requested plant material will be supplied to the recipient only on the following conditions:

1. Based on this agreement, the plant material is supplied only for non-commercial use such as scientific study and educational purposes as well as environmental protection. Should the recipient at a later date intend a commercial use or a transfer for commercial use, the country of origin's prior informed consent (PIC) must be obtained in writing before the material is used or transferred. The recipient is responsible for ensuring an equitable sharing of benefits.
2. On receiving the plant material, the recipient endeavours to document the received plant material, its origin (country of origin, first receiving garden, „donor“ of the plant material, year of collection) as well as the acquisition and transfer conditions in a comprehensible manner.
3. In the event that scientific publications are produced based on the supplied plant material, the recipient is obliged to indicate the origin of the material (the supplying garden and if known the country of origin) and to send these publications to the garden and to the country of origin without request.
4. On request, the garden will forward relevant information on the transfer of the plant material to the body charged with implementing the CBD<sup>2</sup>.
5. The recipient may transfer the received plant material to third parties only under these terms and conditions and must document the transfer in a suitable manner. (e.g. by using the documentation form, such as provided in Annex 1.4<sup>3</sup>)

---

I accept the above conditions.

Date, Signature

Recipient's name and address, stamp

<sup>1</sup>According to the CBD "genetic resources" means genetic material of actual or potential value. This definition covers both living and not living material. The Code of Conduct and the IPEN covers only the exchange of living plant material (living plants or parts of plants, diaspores) thus falling in the definition of genetic resources.

<sup>2</sup> ideally, the national focal point in the garden's home country.

<sup>3</sup> The material always needs to be accompanied by its IPEN-number, consisting of the identification code of the first IPEN member garden that received the material from outside the network, together with the garden's accession-number for that plant material. Additionally the country of origin and the terms and conditions under which the material was acquired from the country of origin and other stake-holders must accompany the material. When leaving the IPEN-network, also the name and address of the first IPEN-garden must be included. This documentation stays attached to the material wherever it goes.





*Hesperantha coccinea*