

INDEX SEMINUM 71/2023

1	<i>Acer buergerianum</i> Miq.	plant with garden origin
2	<i>Acer cissifolium</i> (Siebold & Zucc.) K. Koch	plant with garden origin
3	<i>Cotoneaster affinis</i> Lindl.	plant with garden origin
4	<i>Cotoneaster ascendens</i> Flinck & B. Hylmö	plant with garden origin
5	<i>Cotoneaster bradyi</i> E. C. Nelson & J. Fryer	plant with garden origin
6	<i>Cotoneaster cardinalis</i> J. Fryer & B. Hylmö	plant with garden origin
7	<i>Cotoneaster cinerascens</i> (Rehder) Flinck & B. Hylmö	plant with garden origin
8	<i>Cotoneaster declinatus</i> J. Fryer & B. Hylmö	plant with garden origin
9	<i>Cotoneaster duthieanus</i> (C. K. Schneid.) G. Klotz	plant with garden origin
10	<i>Cotoneaster hillieri</i> J. Fryer & B. Hylmö	plant with garden origin
11	<i>Cotoneaster hjelmqvistii</i> Flinck & B. Hylmö	plant with garden origin
12	<i>Cotoneaster lacteus</i> W. W. Sm	plant with garden origin
13	<i>Cotoneaster procumbens</i> G. Klotz	plant with garden origin
14	<i>Cotoneaster svenhedinii</i> J. Fryer & B. Hylmö	plant with garden origin
15	<i>Cotoneaster wilsonii</i> Nakai	plant with garden origin
16	<i>Dipelta floribunda</i> Maxim.	plant with garden origin
17	<i>Fagus crenata</i> Blume	plant with garden origin



ebgconsortiumindexseminum2023

Please note that request for seeds should be made before 31 March 2024. Max. 20 samples, please.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	

18	<i>Fagus japonica</i> Maxim.	plant with garden origin
19	<i>Juglans microcarpa</i> Berland.	plant with garden origin
20	<i>Nyssa sylvatica</i> Marshall	plant with garden origin
21	<i>Sorbus albensis</i> M. Lepší, Boublík, P. Lepší & Vít	plant with known wild origin
22	<i>Sorbus alnifrons</i> Kovanda	plant with known wild origin
23	<i>Sorbus aria</i> (L.) Crantz	plant with known wild origin
24	<i>Sorbus bohemica</i> Kovanda	plant with known wild origin
25	<i>Sorbus collina</i> M. Lepší, P. Lepší & N. Mey.	plant with known wild origin
26	<i>Sorbus cucullifera</i> M. Lepší & P. Lepší	plant with known wild origin
27	<i>Sorbus danubialis</i> (Jáv.) Prodan	plant with known wild origin
28	<i>Sorbus eximia</i> Kovanda	plant with known wild origin
29	<i>Sorbus forrestii</i> McAll. & Gillham	plant with garden origin
30	<i>Sorbus pauca</i> M. Lepší & P. Lepší	plant with known wild origin
31	<i>Sorbus rhodanthera</i> Kovanda	plant with known wild origin
32	<i>Sorbus sargentiana</i> Koehne	plant with garden origin
33	x <i>Malosorbus florentina</i> (Zuccagni) Browicz	plant with garden origin

All collected seed is the result of open pollination and neither purity nor germination is guaranteed. Further information will be sent on request.

Note:

In response to the Convention on Biodiversity (Rio de Janeiro, 1992), the Dendrological Garden Pruhonice informs its correspondents that seeds from this Index are available on an exchange basis, exclusively for institutions working in the areas of research, conservation and education. No seed material is provided to individuals or commercial firms. Furthermore, any material obtained from these seeds may not be used to generate commercial profit. Finally, plant material or its progeny passed on to third parties must adhere to the same conditions. By ordering seed or other plant material, the recipient accepts and pledges to respect the above conditions. All collected seed is the result of open pollination and neither purity nor germination is guaranteed. Great efforts are made to check the identity of the plants from which the seeds are harvested. However, we are aware that a certain amount of errors cannot be avoided. Your comments on the naming of the material received from this garden are gratefully appreciated.

Geographical situation:

50° 00' 42.08" northern latitude
14° 33' 34.27" eastern longitude
284 – 301m above sea-level

Climate:

Average temperature 9,4 °C
Average amount of precipitation 552 mm

ebgconsortiumindexseminum2023



Please note that request for seeds should be made before 31 March 2024. Max. 20 samples, please.

By ordering seed or other plant material, the recipient accepts and pledges to respect the above conditions:		Silva Tarouca Research Institute for Landscape and Ornamental Gardening, Publ. Rest. Inst. Dendrological Garden Kvetnove namesti 391 CZ-252 43 Pruhonice Czech Republic
Institution and address:	Stamp:	
Your name:	Date:	