



# 2/2019

# ARBORETUM DOMOVA POD HRADEM ŽAMPACH

ŽAMPACH 1

564 01 ŽAMBERK

**CZECH REPUBLIC** 

tel. + 420 465 635 220

e – mail:uspza@uspza.cz www.uspza.cz/







### DATA:

Direktor: PaedDr. Luděk Grätz

Collectors: Mgr. Jiřina Matějíčková

Monika Bednářová, clients of park therapy (assistant collectors)

## Seeds collected in the Arboretum Žampach - Czech Republic.

Location of the Arboretum Žampach Latitude: 50.0384369N - 50.0374997N Longitude: 16.4296908E - 16.4347978E

Altitude: 420 – 450 m.n.m.

Area: 4 ha

Annual rainfall: http://portal.chmi.cz/historicka-data/pocasi/mesicni-data#

Mean annual precipitation: 503.1 mm (1994–2019)

http://portal.chmi.cz/historicka-data/pocasi/uzemni-teploty#http://portal.chmi.cz/historicka-data/pocasi/uzemni-srazky#

### **DESIDERATA**

Please send your Desiderata before 30th April 2020

Orders can be made by e-mail (<u>info@uspza.cz</u>, <u>uspza@uspza.cz</u>) or to our postal address:

Arboterum Domova pod hradem Žampach

Žampach 1

564 01 Žamberk

Czech Republic

Orders are limited to 5 items.

	Seeds collected in the Arboretum Žampach
1	Acer campestre
2	Acer ginnala
3	Acer pseudoplatanus
4	Aesculus hippocastanum
5	Akebia quinata
6	Betula ermanii
7	Betula jacquemontii
8	Betula papyrifera
9	Camellia sinensis
10	Carpinus betulus
11	Castanea sativa
12	Catalpa bignonioides
13	Cercis siliquastrum
14	Colutea arborescens
15	Crataegus crus-galli
16	Crataegus pinnatifida
17	Cryptomeria japonica
18	Cunninghamia lanceolata
19	Exochorda racemosa
20	Fagus sylvatica
21	Fraxinus excelsior
22	Fraxinus ornus
23	Gymnocladus dioica
24	Hamamelis virginiana
25	Juglans nigra
26	Juniperus scopulorum
27	Kalopanax pictus

28	Koelreuteria paniculata
29	Kolkwitzia amabilis
30	Liquidambar styraciflua
31	Ostrya carpinifolia
32	Paeonia suffruticosa
33	Paulownia tomentosa
34	Poncirus trifoliata
35	Pterocarya fraxinifolia
36	Quercus cerris
37	Quercus coccinea
38	Quercus palustris
39	Quercus robur
40	Quercus rubra
41	Rosa palustris
42	Sequoiadendron giganteum
43	Staphylea pinnata
44	Stewartia monadelpha
45	Stewartia pseudocamellia
46	Stewartia sinensis
47	Taxus baccata
48	Tilia cordata
49	Tsuga canadensis
50	Ulmus laevis
51	Wisteria floribunda
52	Zanthoxylum simulans

#### Please note:

# Agreement on the exchange of plant material<sup>1</sup> in botanic gardens/ botanic collections for non- commercial use

Since the Convention on Biological Diversity of 1992 (CBD) entered into force, it has become necessary for botanical gardens to comply in particular with Article 15 (Access to genetic resources), especially in connection with the exchange of plant material.

The garden is dedicated to the conservation, sustainable use and research of biological diversity. With regard to the acquisition, maintenance and supply of plant material, the garden therefore expects its partners to act in a manner that is consistent to the letter and the spirit of Biodiversity Convention, the Convention on International Trade in Endangered Species (CITES) and in compliance with all relevant laws relating to the conservation of biological diversity, access to genetic resources, associated knowledge and benefit-sharing.

Consequently, only those persons and institutions who accept the following conditions will receive plant material from garden's collection:

- 1. On the basis of agreement, the material is intended to serve for non-commercial purposes like scientific study, education and the interests of environmental protection. If the recipient intends to commercialise the material or if he intends to supply the material for commercial purposes, he has to 11obtain the Prior Informed Consent of the country of origin and to agree the terms and conditions of benefit sharing. In this context, the garden shall expressly indicate that, in the event of commercial use, the user is responsible for ensuring that there is suitable and equitable share of benefit.
- 2. Upon accepting plant material from the garden, the recipient is obliged to document in a comprehensible manner the information relating to the origin of the material (country of origin, first recipient garden, donor of the material, date of collecting in the wild) as well as the terms and conditions, under which the material has been acquired.
- 3. In the case that scientific publications on the plant material provided are produced, the origin of the material is to be cited. In addition, these publications are expected to be send to the garden automatically, without request.
- 4. The garden will forward information on the material supply on request to the authority instructed with the implementation of the CBD2.
- 5. The recipient may only supply plant material on the basis and under the conditions of this agreement and has to document the supply (list of transferred plants, recipient) in a comprehensible manner.

I accept the above conditions.

Date, Signature Recipient's name, address and stamp

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<sup>&</sup>lt;sup>1</sup> Botanic Gardens normally exchange living plant material (living plants or part of plants, spores, diaspores). Since this Code of Conduct has been developed by Botanic Gardens in this context the term "living plant material" is used. Nevertheless, the living material from Botanic Gardens is usable as genetic resources as defined in the CBD.