

INDEX SEMINUM 2024



JABLUNKOV
2024

Sanatorium Jablunkov, a.s.
Alej míru 442
739 91 Jablunkov
Czech Republic

Telephone: +420 605 324 720
E-mail: park@sanatorium-jablunkov.cz

Area: 37,5 ha

Geographical location: Latitude: 49° 34' 12"
Longitude: 18° 45' 6"
Altitude: 401 m

Annual average temperature: 7,5°C
Annual rainfall: 980 mm

Director: Ing. Jan Zawada
Curator of Botany: ing. Libor Müller
Seed collector: ing. Anna Szotkowská



Adoxaceae

1. **Viburnum sargentii** Koehne, 0417-96-10
Arboretum Nový Dvůr/Korea/ Korea, Cheju Island, Mt. Halla, 1500 m, 33°10' – 33°34' N,
126°10' – 127°0' E. Native forest Mt. Halla (full sun)
2. **Viburnum wrightii** Miq., 0209-02-40
Arboretum Nový Dvůr/ Tallin/ Insulae Kurilenses, Etorofu, 1961

Apiaceae

3. **Angelica gigas** Nakai, 0100-18-30 X
Crug Farm BSWJ4170/ South Korea, B & S Wynn-Jones 2nd expedition to Korea 1997
4. **Dystaenia takesimana** (Nakai) Kitag., 0116-19-70
BZ Plzeň 2519-17-84/ Rühlemann's herbs and aromatic plants, Horstedt

Apocynaceae

5. **Amsonia tabernaemontana var. salicifolia** Walter, 0206-19-80
DZ Průhonice/ Christian H. Kress, Sarastro Stauden - Ort im Innkreis, Austria

Aquifoliaceae

6. **Ilex verticillata** (L.) A. Gray, 0462-00-80
Arboretum Nový Dvůr/ Žehušice

Araliaceae

7. **Aralia cordata** Thunb., 0227-18-30
Crug Farm BSWJ8524/ South Korea, island of Ullung-do, 2001

Asparagaceae

8. **Hosta aff. minor** (Baker) Nakai, 0106-19-30
Crug Farm BSWJ4468/ South Korea, in dense forest on Cheju Island, in the autumn of 1997
9. **Hosta minor** (Baker) Nakai, 0119-19-10
Botanická zahrada Plzeň/ BG Pyunggang/ Korea, Chejudo, alt. 1771 m, average humidity 74%
10. **Hosta sp.**, 0107-02-44
Jablunkov/ Arboretum Nový Dvůr/ Ofuna/ Japan, Honshu, Kanagawa Pref., Hakone, Kojiri to
Sengokubara, Sengoku-highland, 700-800m, 12.10.94
11. **Hosta sieboldiana var. gigantea** (L.H.Bailey) Kitam. 0046-10-74
Jablunkov/ Arboretum Nový Dvůr/ Kyoto
12. **Liriope spicata** Lour., 0129-06-70
Botanická zahrada Brno/ Kew, England

Asteraceae

13. **Ligularia fischeri** Turcz., 006-18-40
Botanická zahrada Plzeň/ Botanic Garden Tübingen/ Botanic Garden Pocheon-Si, Gyeonggi-Do/
South Korea, Mt. Halla, alt. 1500 m

Betulaceae

14. **Betula albosinensis** Burkill, 0223-95-80
VÚKOZ Průhonice

15. **Betula grossa** Siebold & Zucc., 0001-11-40
Botanická zahrada Plzeň/ Arboretum Nový Dvůr/ Hiroshima/ Japan, Honshu, Hiroshima,
Yamagata-gun, Togouchi-cho, alt. 800m, October 24/1990
16. **Carpinus caroliniana** Walt., 0004-98-10
Arboretum Nový Dvůr/ Philadelphia/ USA, Pennsylvania, Manderville Preserve-Piedmont Province,
Bucks County, 40°23'30" N, 75°22' W, 150 m
17. **Carpinus coreana** Nakai, 0919-99-10
Arboretum Nový Dvůr/ Seoul/ Korea, Cholla Nando, Wando Island, Kugyedung
18. **Carpinus japonica** Blume, 0031-98-10 X
Arboretum Nový Dvůr/ Japan, Hoshu, Hakone
19. **Carpinus orientalis** Mill., 0030-98-10
Arboretum Nový Dvůr/ Gruzie, Tbilisi, okr. Kodšori, 1200 m
20. **Carpinus tschonoskii** Maxim. **var. eximia** Hatus., 0898-99-10 X
Arboretum Nový Dvůr/ Chollipo Arboretum, South Korea/ South Korea, Gyeongsang Namdo,
Hamyang-gun Mt. Chiri, Paekmu-dong, 720 m, 1995

Bignoniaceae

21. **Catalpa bignonioides** Walter, 0433-97-10
Arboretum Nový Dvůr/ Průhonice/ USA, New Jersey, Watchung, National forest, coll. M. Kučera,
October 1990
22. **Catalpa ovata** G. Don, 0284-99-70
Arboretum Nový Dvůr

Campanulaceae

23. **Codonopsis lanceolata** Benth. & Hook.f., 0078-21-40 X
BG Bonn KR-0-TUEB-1753/ S Korea, Island Ulleung, sea cost area, native forest, 30-983 m,
37°28' N, 130°49' E



Celastraceae

24. **Euonymus alatus** (Thunb.) Siebold, 0400-00-40

Arboretum Nový Dvůr/ Salaspils/ Hortus Botanicus Nationalis, 1964, R1 ex Oriens extremus, prov. Primorskij

25. **Euonymus sieboldianus** Blume, 0197-02-40

Arboretum Nový Dvůr/ Salaspils/ Oriens Extremus, ins. Sachalin, mons Czehovi, in declivibus australis, 1960-62

Cercidiphyllaceae

26. **Cercidiphyllum japonicum** Siebold & Zucc., 0033-98-10

Arboretum Nový Dvůr/ Helsinki/ Japan, Hokkaido, Kamikawa Distr., Yamabe, Furano, Tokyo University forest in Hokkaido 2 km W of Rokugo. Mixed hardwood forest with planted *Abies sachalinensis*, alt. 300 – 350 m, temperate-orohectic zone. 43° 22' N, 142° 23' E, Sept. 11, 1993, coll. loc. 31.

Cornaceae

27. **Cornus florida** L., 0032-02-70

Průhonický park

28. **Nyssa sylvatica** Marshall, 030-02-80 X

Dušan Horák, Horákovy školky/ Bruns, Germany

Cupressaceae

29. **Cryptomeria japonica** (Thunb. ex L.F.) D. Don, 0271-98-10

Arboretum Nový Dvůr/ Ofuna/ Japan, Honshu, Uenohara mountain area, 800-1200 m

Cyperaceae

30. **Carex sylvatica** Huds., W, X

Czech Republic, 1km of Třinec, Jahodná, alt. 400 m

Diervilleaceae

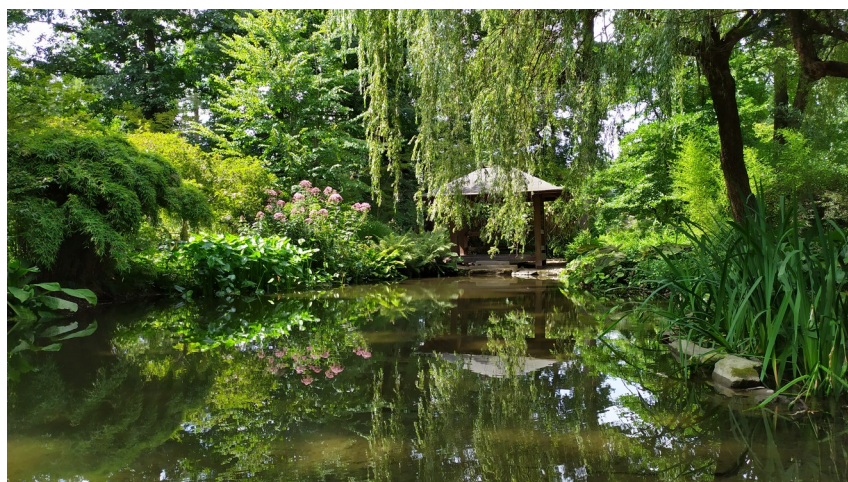
31. **Weigela decora** var. **amagiensis** (Nakai) H. Hara, 0576-99-10

Arboretum Nový Dvůr/ Kyoto, Japan/ Japan, Mt. Kitayama, 3 m high shrub, YK 1156, the same habitat as *Deutzia crenata* YK 1157, 810 m

Ericaceae

32. **Pieris japonica** (Thunb.) D. Don ex G. Don, 0231-02-40

Arboretum Nový Dvůr/ Arboretum Kalmthout, Belgium/ Japan Yakushima NP



Hydrangeaceae

33. **Kirengeshoma koreana** Nakai, 0121-98-80
Esveld, Booskop, Nederland

Lamiaceae

34. **Calicarpa japonica** Thunb., 0864-99-10
Arboretum Nový Dvůr/ Suweon, Seoul

35. **Calicarpa kwangtungensis** Chun, 0154-22-70
Dendrologická zahrada Průhonice/ BZ Univerzity Komenského, Bratislava/ S. China

36. **Clerodendrum trichotomum** Thunb., 0027-15-50
Botanická zahrada Plzeň, Pyung-gang Botanical Garden, South Korea /South Korea, Dowon

37. **Salvia glutinosa** L. W
Czech Republic, 1km of Třinec, Jahodná, alt. 400 m

Magnoliaceae

38. **Magnolia tripetala** L., 0072-99-70
Arboretum Nový Dvůr

Melanthiaceae

39. **Veratrum nigrum** L., 0184-08-70
Botanická zahrada a arboretum Mendlovy univerzity v Brně

Moraceae

40. **Broussonetia papyrifera** (L.) Vent., 0130-19-70
Botanická zahrada Plzeň/ Arboretum Nový Dvůr

Oleaceae

41. **Chionanthus virginicus** L., 0216-99-50 X
Botanická zahrada Praha Troja/ Reeseville Ridge Nursery, Wisconsin, USA

Onagraceae

42. **Circaea lutetiana** L., W
Czech Republic, 1km of Třinec, Jahodná, alt. 400 m

Plantaginaceae

43. **Veronicastrum sachalinense** (Boriss.) T.Yamaz., 0031-06-70
Dana Laughton, Plant World Seeds, Devon, England



Ranunculaceae

44. **Aconitum japonicum subsp. subcuneatum** (Nakai) Y. Kadota, 0083-15-10
Crug Farm BSWJ6228/ Japan, Shikoku, wooded, well drained hill sides, on the high mountains, 1998
45. **Aconitum proliferum** Nakai, 0225-18-30
Crug Farm BSWJ4107/ South Korea, we found growing on a shaded, well drained wooded hillside, at Ch'öllip'o, 1997
46. **Aconitum uchiyamai** Nakai, 0123-14-30 X
Crug Farm BSWJ1216/ South Korea, island of Cheju Dō, wooded, well drained hill sides, 1993
47. **Actaea asiatica** H. Hara, Wall., 0036-14-30
Crug Farm DJHC787/ China, Sichuan Province, seeds from the wild on E'meishan
48. **Actaea dahurica** (Turcz. ex Fisch. & C.A.Mey.) Franch., 0049-02-80
Veleba, Bruns, Germany
49. **Actaea japonica** Thunb., 119-06-40
Botanická zahrada Brno/ München/ Korea
50. **Actaea pachypoda** Elliott, 0254-99-70
Arboretum Nový Dvůr
51. **Actaea simplex** (de Candolle) Wormskjöld ex Fischer & C. A. Meyer, 0096-18-30
Crug Farm BSWJ8664/ South Korea, mountainous T'aebaeksan area, 2001
52. **Clematis heracleifolia** DC., 0120-06-70
Botanická zahrada a arboretum Mendlovy univerzity v Brně

Rosaceae

53. **Malus sieboldii** (Rehd.) Rehd., 0329-00-10
Arboretum Nový Dvůr/ Ofuna/ Japan, Honshu, Hakone, Mt. Myojo
54. **Malus toringoides** (Rehd.) Hughes, 1040-96-70
Botanická zahrada Praha Troja/ Aarhus BG, Denmark
55. **Photinia villosa** (Thunb.) DC. **var. coreana**, 0057-14-10
Crug Farm BSWJ8789/ South Korea, cold mountainous interior of Taebaeksan area, 2001
56. **Rhodotypos scandens** (Thunb.) Makino, 0347-98-80
Dendrologická zahrada Průhonice
57. **Rubus phoenicolasius** Maxim., 0498-00-80 X
Esveld, Boskoop, Nederland
58. **Sorbus commixta** Hedl., 0393-96-10
Arboretum Nový Dvůr/ BG Kyoto/ Japan, Honshu, Ashiu Forest Research Station (Kyoto University), 35° 18' N, 135° 43' E, 363 m
59. **Sorbus koehneana** C. K. Schneid., 1029-96-70
Botanická zahrada Praha Troja/ Essen

Rubiaceae

60. **Galium odoratum** (L.) Scop., W
Czech Republic, 1km of Třinec, Jahodná, alt. 400 m

Rutaceae

61. **Zanthoxylum schinifolium** Siebold & Zucc., 0199-19-70
Keller Arboretum Rorbas/ Arboretum Mlyňany 2012

62. **Zanthoxylum simulans** Hance, 0227-13-70
Botanická zahrada Praha Troja/ Botanical Garden Heidelberg

Sapindaceae

63. **Acer buergerianum** Miq., 676-97-70
Arboretum Nový Dvůr 299-91-70/ Hangzhou 5/90

64. **Acer carpinifolium** Siebold & Zucc., 0191-02-70
Arboretum Nový Dvůr/ Botanical Garden Wageningen, Netherlands

65. **Acer davidii** Franch., 0154-07-10 X
Arboretum Nový Dvůr 1105-05-10/ Shanghai BG 136/2005/ Čína, Mt. Heng, sparse woods, forest roadside

66. **Acer davidii subsp. grosseri** (Pax) P. C. de Jong, 0007-99-70
Botanická zahrada Praha Troja

67. **Acer erianthum** Schver., 0262-97-80
Esveld, Boskoop, Netherlands

68. **Acer maximowiczianum** Miq., 0265-97-80
Esveld, Boskoop, Netherlands

69. **Acer maximowiczianum** Miq., 0054-99-70 X
Arboretum Nový Dvůr/ Průhonický park

70. **Acer pseudosieboldiana var. lanuginosum** Nakai, 500-99-10
Arboretum Nový Dvůr 1687-94-10/ Korea, Seoul 218/93, č.16, lok.14/ South Korea, Mudeung mountain, Kwangju, Cholla-Namdo, 300 m

71. **Acer rufinerve** Siebold & Zucc., 0147-07-70 X
Dendrologická zahrada Průhonice

72. **Acer stachyophyllum** Hiern **ssp. stachyophyllum**, 0003-12-70
Arboretum Nový Dvůr/ Forstbotanischer garten, Germany

73. **Acer triflorum** Komar., 242-02-80
Pieter Zwijnenburg Jr., Boskoop, Netherlands

Staphyleaceae

74. **Staphylea pinnata** L., 0044-94-80 X
VÚKOZ Průhonice

Styracaceae

75. **Halesia carolina** L., 0009-98-70
Arboretum Nový Dvůr/ BG Dortmund

76. **Halesia monticola** (Rehd.) Sarg., 0104-16-70
Arboretum SGGW in Rogów, Poland

77. **Styrax japonicus** Siebold & Zucc., 0087-94-80
VÚKOZ Průhonice/ Arboretum Křtiny

W – seeds collected in the wild
X - seeds collected in 2022



Please, order must be returned before April, 2025.

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Please sign the “Agreement on the supply of living plant material”.

Your Address:

Send to:

Sanatorium Jablunkov, a.s.
Alej míru 442
739 91 Jablunkov
Czech Republic

e-mail: park@sanatorium-jablunkov.cz

Agreement on the supply of living plant material¹ for non-commercial purposes leaving the International Plant Exchange Network (IPEN)

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.
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.

I accept the above conditions.

Date, signature, recipient's name and address, stamp

¹ 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.