

Index Seminum

Anno 2022



PLANTENTUIN

UNIVERSITEIT GENT

Photo cover: *Paeonia daurica* subsp. *wittmanniana* (Chantal Dugardin)

Hortus Botanicus Universitatis Gandavensis

Ghent University Botanical Garden

Geographical location of the garden

Latitude: 51° 02' N Longitude: 3° 43.5' E

Elevation: c. 10 m above sea level

Area 2.75 ha, with 4000 m² greenhouses

Founded in 1797, in its present position since 1902

Rainfall (average per year): 673.3 mm

Rainfall (mm average per month):

J	F	M	A	M	J	J	A	S	O	N	D
56.7	43.0	36.4	44.0	47.2	54.5	68.8	67.0	62.1	67.5	71.3	54.8

Temperature (average per month in °C):

J	F	M	A	M	J	J	A	S	O	N	D
3.0	3.3	6.6	9.6	13.7	16.5	18.5	18.2	15.7	11.1	6.4	3.7

Absolute minimum: -18.2 °C (1929)

Great efforts are made to check the identity of the plants grown in our botanical garden. However, we are aware that a certain amount of errors cannot be avoided. Your comments on the naming of the diaspores received from this garden are gratefully appreciated. All collected seed is the result of open pollination and neither purity nor germination is guaranteed.

Explanation of the codes

Most of the seeds are harvested in the botanical garden. For seeds collected from plants of known wild origin, the donor (between brackets) and origin are mentioned.

Plant provenance code:

The plants from which we collected seeds are:

W= seeds harvested in the wild

Z= descendants of plants of known wild origin in cultivation

G= of garden origin

U= of unknown origin

IPEN-number

The IPEN-number consists of four elements:

1. ISO-code of the country of origin (two positions, XX means 'country of origin unknown')
2. One position which refers to restrictions of transfer that exist (1) or not (0)
3. Our garden code (GENT)
4. Accession number in our garden. The first four digits indicate the year of registration (1900 = unknown year of accession). The last four digits are a sequence number within the year of accession.

e.g. VE-0-GENT19781147

This plant material entered the garden in 1978 as accession no. 1147. It originated from Venezuela. There are no restrictions of transfer.

This Index Seminum can be searched through the global seed search system:

ebgconsortiumindexseminum2022

SPERMATOPHYTES

Adoxaceae

- 1 *Sambucus racemosa* L. Z PL-0-GENT-20140997
(Wroclaw) Poland, vicinity of Bardo, Lower Silesian Voivodeship

Agavaceae

- 2 *Hastingsia alba* (Durand) S. Watson Z US-0-GENT-20042011
(Berkeley) United States, California, Siskiyou County, W of Weed, 976 m
- 3 *Hosta plantaginea* (Lamarck) Ascherson Z CN-0-GENT-20031870
(Shangai) China, Mt. Jingfu, 700 m

Alliaceae

- 4 *Allium lusitanicum* Lamarck Z IT-0-GENT-20031923
(Trieste) Italy, Trieste, Basovizza, 380 m

Amaranthaceae

- 5 *Pleuropetalum darwinii* J.D. Hooker G XX-0-GENT-19900484
(München)

Apiaceae

- 6 *Dystaenia takeshimana* (Nakai) Kitagawa G XX-0-GENT-20191627
(Jibou)
- 7 *Ferula communis* L. G XX-0-GENT-20020800
(P. Goetghebeur)
- 8 *Opopanax chironium* (L.) Koch Z FR-0-P-2009g065
(Paris) France, Var, Plan de la Tour, le Baucas, 199 m
- 9 *Seseli montanum* L. Z FR-0-GENT-19751215
(Villers-les-Nancy) France, Thuilley-aux-Grosseilles, 230 m
- 10 *Thapsia garganica* L. G XX-0-GENT-20051447
(J. Callens)

Araceae

- 11 *Arum concinnum* Schott G XX-0-GENT-20010171
(Meise)
- 12 *Arum creticum* Boissier & von Heldreich G XX-0-GENT-20051131
(Alresford)
- 13 *Arum purpureospathum* P.C. Boyce Z GR-0-GENT-19980417
(Göteborg) Greece, Crete

Aristolochiaceae

- 14 *Aristolochia clematitis* L. G XX-0-GENT-20070931
(Dresden)

	Asphodelaceae		
15	<i>Aloe cryptopoda</i> Baker (Pretoria) South Africa	Z	ZA-0-GENT-19813307
16	<i>Asphodeline lutea</i> (L.) Reichenbach (Pisa) Italy, Madonie, Piano Zucchi, 1200 m	Z	IT-0-GENT-19730716A
17	<i>Eremurus fuscus</i> (O.Fedtschenko) Vvedensky (Bonn) Kyrgyzstan, Arslambob, oberhalb Djerada, 1425 m	Z	KG-0-BONN-28820
18	<i>Kniphofia hirsuta</i> Codd (München) South Africa, Drakensberg	Z	ZA-0-GENT-20060207
	Asteraceae		
19	<i>Hieracum tomentosum</i> L. (Utrecht)	G	XX-0-GENT-20060971
20	<i>Tanacetum parthenium</i> (L.) Schultz Bipontinus (Bayreuth)	G	XX-0-GENT-20090922
	Berberidaceae		
21	<i>Nandina domestica</i> Thunberg (Hiroshima) Japan	Z	JP-0-GENT-20030025
22	<i>Podophyllum hexandrum</i> Royle (A. Huttert) China, Yunnan, Birong Valley	Z	CN-0-GENT-20012230
	Betulaceae		
23	<i>Alnus firma</i> Siebold & Zuccarini (Rotterdam) Japan, Goshikinuma	Z	JP-0-GENT-20102150
24	<i>Corylus americana</i> Walter (Meise) United States, Indiana, Fulton County	Z	US-0-BR-19792835
	Boraginaceae		
25	<i>Echium vulgare</i> L. (A. Herman) Prov. Namen, Ravel - Ligne 156, omgeving Doische	Z	BE-0-GENT-20222330
	Brassicaceae		
26	<i>Aethionema saxatile</i> (L.) R. Brown (Frankfurt am Main) France, Granile, 980 m	Z	FR-0-FRT-1991/322
27	<i>Iberis sempervirens</i> L. (Neuchâtel) Italy, Alpes Maritimes	Z	IT-0-GENT-19760188
	Campanulaceae		
28	<i>Azorina vidalii</i> (H.C.Watson) Feer (Berlin) Portugal, Azores, Flores, 40 m	Z	PT-0-B-0481080

Cannaceae

- 29 *Canna tuerckheimii* Kränzlin Z EC-0-GENT-19931767
(Utrecht) Ecuador, Allurquin, area between Sto. Domingo de los Colorados and Quito, Mt.
Forest, 850 m
- 30 *Canna paniculata* Ruiz & Pavon Z BR-0-BR-19902047
(Meise) Brasil, Rio de Janeiro, Floresta da Tijuca

Caprifoliaceae

- 31 *Dispsacus fullonum* L. W BE-0-GENT-20222328
(A. Herman) Belgium, Prov. Namen, Ravel - Ligne 156, Doische
- 32 *Lonicera vesicaria* Komarov G XX-0-GENT-20011976
(Newcastle upon Tyne)

Caryophyllaceae

- 33 *Atocion compactum* (Fischer) Oxelman Z GE-0-BONN-18483
(Klagenfurt) Georgia, Mzcheta-Mtianeti, Gergeti Trinity Church
- 34 *Dianthus plumarius* L. Z FR-0-GENT-19770717B
(Montpellier) France, l'Hérault
- 35 *Dianthus diffusus* Smith Z TR-0-GENT-19970105
(Izmir) Turkey, Yamanlardagi-Izmir
- 36 *Dianthus preobrazhenskii* Klokov G XX-0-GENT-20031795
(Utrecht)
- 37 *Silene paradoxa* L. Z FR-0-P-2012g153
(Plzen) France, Haute Corse, Corte, rte de Sta Lucia di Mercurio, 430 m
- 38 *Silene waldsteinii* Grisebach G XX-0-GENT-20041254
(Meise)

Cistaceae

- 39 *Cistus monspeliensis* L. Z PT-0-GENT-20031488
(Coimbra) Portugal
- 40 *Cistus populifolius* L. subsp. *populifolius* Z PT-0-GENT-20031485
(Coimbra) Portugal
- 41 *Cistus salvifolius* L. Z FR-0-GENT-20040796
(Paris) France, Landes, Capbreton

Crassulaceae

- 42 *Sempervivum heuffelii* Schott Z BG-0-GENT-20030626
(Sofia) Bulgaria, Mons Vitosha

Cupressaceae

- 43 *Cryptomeria japonica* (Thunberg ex L.f.) D.Don Z KR-0-GENT-20040628
(Chungchong Namdo) South Korea, Byonsan, Jeolla-Bukdo

Cyperaceae

- 44 *Carex calderae* A.Hansen Z IC-0-GENT-19790175
(Oslo) Spain, Canary Islands, Tenerife
- 45 *Carex intumescens* Rudge Z CA-0-GENT-20121087
(Montreal) Canada, Québec, MRC Québec, Saint-Augustin-de-Desmaures, 3 m
- 46 *Carex parviflora* Host Z FR-0-GENT-20111884
(Grenoble) France, Département des Hautes-Alpes, Col Agnel, 2700 m
- 47 *Rhynchospora corymbosa* (L.) Britton Z CM-0-GENT-20071418
(M. Reynders) Cameroon, Inselberg near Yaounde
- 48 *Scirpoides holoschoenus* (L.) Sojak Z IR-0-GENT-20051051
(Tehran) Iran, Kermanshah Province, Paveh, west Kerend, west Eslamabad, Ravancar, 2020 m
- 49 *Scirpus sylvaticus* L. Z BE-0-GENT-20020966
(P. Goetghebeur) Belgium, Gent, Bourgoyen

Dioscoreaceae

- 50 *Dioscorea communis* (L.) Caddick & Wilkin Z SI-0-GENT-20152208
(Ljubljana) Slovenia, Kal rad Hrastnikom

Ephedraceae

- 51 *Ephedra helvetica* C.A.Meyer Z CH-0-GENT-19710586
(Chambésy-Genève) Switzerland, Valais, 600 m

Ericaceae

- 52 *Pieris japonica* (Thunberg) D.Don ex G.Don G XX-0-GENT-19981114
var. *yakushimensis* T.Yamazaki
(Wespelaar)

Fabaceae

- 53 *Carmichaelia enysii* Kirk G XX-0-GENT-20041898
(Zundert)
- 54 *Indigofera heterantha* Wallich ex Brandis G XX-0-GENT-19804017
(Guancourt)

Francoaceae

- 55 *Melianthus elongatus* Wijnands G XX-0-GENT-20011462
(Latte)

Hemerocallidaceae

- 56 *Hemerocallis middendorffii* Trautvetter & C.A.Meyer Z MN-0-GENT-20091579
(M. Foster) Mongolia
- 57 *Hemerocallis middendorffii* Trautvetter & C.A.Meyer Z RU-0-GENT-20101288
(Tartu) Russian Federation, Sichote-Alin Mts., Udom

Hyacinthaceae

- 58 *Ornithogalum viridiflorum* (I.Verdoorn) J.C.Manning G XX-0-GENT-19940022
& Goldblatt
(Zwolle)

Hydrangeaceae

- 59 *Hydrangea radiata* Walter Z US-0-GENT-20010238
(Lisle) United States, Big Hungry Gorge, Henderson County, North Carolina, 582 m
- 60 *Hydrangea sargentiana* Rehder Z CN-0-GENT-20152525
(Y. De Smet) China, Hubei
- 61 *Jamesia americana* Torrey & A. Gray Z US-0-GENT-20012244
(D. De Vos) United States, New Mexico, Sandia National Parc
- 62 *Philadelphus schrenkii* Ruprecht Z CN-0-GENT-19980492
(Lisle) China, Jilin Province, Changbai mountains

Iridaceae

- 63 *Iris klattii* Kemularia-Nathadze Z AZ-0-FRP-26940
(Frankfurt am Main) Azerbaijan, Prov. Talysh Ecological-Botanical Garden Pyatigorsk
- 64 *Libertia chilensis* (Molina) Gunckel Z ES-0-GENT-19730688
(L. De Clercq) Spain, Malaga, Torremolinos
- 65 *Libertia ixiooides* (G.Forster) Sprengel G XX-0-GENT-20000661
(Meise)

Lamiaceae

- 66 *Clerodendrum trichotomum* Thunberg Z KR-0-GENT-20070164
(Chungchong Namdo) South Korea, Gosan-myon, Wanju-gun, Jeollabuk-do
- 67 *Phlomis chrysophylla* Boissier Z LB-0-GENT-20100896
(Jerusalem) Lebanon

Nitrariaceae

- 68 *Peganum harmala* L. Z CN-0-GENT-20130274
(Göttingen)

Ochnaceae

- 69 *Ochna kirkii* Oliver G XX-0-GENT-19950453
(Bogor)

Orchidaceae

- 70 *Bletilla striata* Reichenbach f. U XX-0-GENT-19004525

Paeoniaceae

- 71 *Paeonia officinalis* L. subsp. *villosa* (Huth) Cullen & Heywood G XX-0-GENT-19922003
(Frankfurt am Main)

	Papaveraceae	
72	<i>Papaver</i> <i>rhaeas</i> L.	W BE-0-GENT-20222354
	(Gent) Belgium, Gent, Plantentuin	
	Pittosporaceae	
73	<i>Bursaria</i> <i>spinosa</i> Cavanilles	G XX-0-GENT-20061530
	(Zundert)	
	Plantaginaceae	
74	<i>Digitalis</i> <i>lutea</i> L.	Z BE-0-GENT-20040157
	(Brussel) Belgium, Namur, Belvaux	
75	<i>Globularia</i> <i>cordifolia</i> L.	Z AU-0-GENT-19860652
	(Klagenfurt) Austria, Hochobir Süd, 1100 m	
76	<i>Hebe</i> <i>salicifolia</i> (G.Forster) Pennell	Z NZ-0-GENT-19970293
	(Dunedin) New Zealand, Flagstaff, Dunedin	
77	<i>Linaria</i> <i>supina</i> (L.) Chazelles	W BE-0-GENT-20222450
	(G. Van Strydonck) Belgium, Gent	
78	<i>Plantago</i> <i>media</i> L.	Z JP-0-GENT-20031925
	(Trieste) Italy, Trieste, Basovizza, 360 m	
79	<i>Veronica</i> <i>gentianoides</i> Vahl	G XX-0-GENT-20180770
	(St. Kruis Brugge)	
	Poaceae	
80	<i>Briza</i> <i>minor</i> L.	W BE-0-GENT-20222327
	(A. Herman) Belgium, Tienne, Agimont	
	Polygonaceae	
81	<i>Bistorta</i> <i>officinalis</i> Delarbre	Z DE-0-GENT-19830391
	(Jena) Germany, Thalbürgel, Bürgel	
82	<i>Rumex</i> <i>scutatus</i> L.	Z HR-0-GENT-20060393
	(K. Otten) Croatia, Jablanac, Zaviatnica bay	
	Primulaceae	
83	<i>Ardisia</i> <i>lurida</i> Blume	G XX-0-GENT-19782422
	(Bogor)	
84	<i>Primula</i> <i>veris</i> L.	Z BE-0-GENT-20211727
	(M. Libert) Belgium, Beerlegem, Hof ter Biezen	
	Ranunculaceae	
85	<i>Clematis</i> <i>vitalba</i> L.	W BE-0-GENT-20222329
	(A. Herman) Prov. Namen, Ravel - Ligne 156, omgeving Doische	
	Rosaceae	
86	<i>Crataegus</i> <i>intricata</i> Lange	G XX-0-GENT-19711040
	(Rostock)	

87	<i>Drymocallis</i>	<i>arguta</i> (Pursh) Rydberg	Z	CA-0-REYK-1998/002
		(Reykjavik) Canada, Alberta, 20 km E of Edmonton, just E of Nisku, 700 m		
Rubiaceae				
88	<i>Rubia</i>	<i>argyi</i> (H.Léveillé & Vaniot) H.Hara	Z	JP-0-GENT-20041013
		(Matsudo City) Japan, Oukuwa, Nagano-hara-machi, Gunma Pref. (Kantou District)		
Rutaceae				
89	<i>Cneorum</i>	<i>tricoccon</i> L.	Z	ES-0-GENT-19960260
		(Soller) Spain, Baleares, Eivissa, Ses Balandres		
90	<i>Ruta</i>	<i>corsica</i> de Candolle	G	XX-0-GENT-20142144
		(Raleigh)		
91	<i>Ruta</i>	<i>chalepensis</i> L.	G	PT-0-MADJ-116-2011
		(Funchal)		
92	<i>Ruta</i>	<i>graveolens</i> L.	G	XX-0-GENT-20141840
		(Lodz)		
Sapindaceae				
93	<i>Acer</i>	<i>circinatum</i> Pursh	Z	US-0-GENT-20012303A
		(Seattle) United States, Washington; Skamania County, Gifford Pinchot National Forest, 792 m		
94	<i>Koelreuteria</i>	<i>paniculata</i> Laxmann	Z	KR-0-GENT-20070596
		(Gyeongg-do) South Korea, Deogyusan (Mt.), Jeollabuk-do		
Saxifragaceae				
95	<i>Bensoniella</i>	<i>oregona</i> (Abrams & Bacigalupi) C.V.Morton	G	XX-0-GENT-20011157
		(Frankfurt am Main)		
96	<i>Peltoboykinia</i>	<i>watanabei</i> (Yatabe) H.Hara	G	XX-0-GENT-19951081
		(Meise)		
Scrophulariaceae				
97	<i>Buddleja</i>	<i>alternifolia</i> Maximowicz	G	XX-0-GENT-19980330
		(Leipzig)		
98	<i>Hebe</i>	<i>salicifolia</i> (G.Forster) Pennell	Z	NZ-0-GENT-19922319
		(Dunedin) New Zealand		
Solanaceae				
99	<i>Atropa</i>	<i>bella-donna</i> L.	Z	CH-0-GENT-19720921A
		(Champex) Switzerland, Valais Central, 1200 m		
100	<i>Browallia</i>	<i>speciosa</i> W.J.Hooker	G	XX-0-GENT-20220496
		(Krefeld)		
Staphyleaceae				
101	<i>Staphylea</i>	<i>trifolia</i> L.	Z	US-0-GENT-19940010
		(Lisle) United States, Illinois, Will County		

Styracaceae

- 102 *Pterostyrax hispidus* Siebold & Zuccarini Z JP-0-GENT-20060709
(Kanagawa-ken) Japan, Tanzawa, Yamakita Nakagawa, 650 - 900 m

Theaceae

- 103 *Stewartia monodelpha* Siebold & Zuccarini G XX-0-GENT-19960511
(Sendai)

Zingiberaceae

- 104 *Hedychium spicatum* Smith Z CN-0-GENT-20031933
(A. Huttert) China, Yunnan

Ghent University Botanical Garden

Our staff:

hortulana

Chantal Dugardin

botanical expert

Paul Goetghebeur

plant identification officer

Jan De Langhe

gardeners

Ritchy De Kraey

Olivier Dubois

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Ann Herman

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Stephan Vandewalle

Guy Van Der Kinderen

Gilles Van Strydonck

DiSSCo-project

Costantino Laureanti

Many volunteers contributed to this seed list and to the preparation of the seed packets.

Additional information

Website: <http://www.plantentuin.ugent.be>

Supply of plant material

Pursuant to the Convention on Biological Diversity (Rio de Janeiro, 1992) the Ghent University Botanical Garden supplies the plant material listed in this catalogue in accordance with the Code of Conduct for Botanic Gardens and similar collections.

We are member of IPEN (International Plant Exchange Network) and can exchange material with other IPEN members without bilateral agreement.

Non IPEN-members have to return the "Agreement on the supply of living plant material for non-commercial purposes leaving the International Plant Exchange Network" which must be signed by authorized staff. This agreement is printed on the back side of the order form.

Correspondents should check with their own authorities concerning import regulations and include any necessary permits with their order.

Agreement on the supply of living plant material ¹ 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 endeavors 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 CBD².
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 1.4³)

I accept the above conditions.

Date, Signature

Recipient's name and address, stamp

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

² ideally, the national focal point in the garden's home country.

³ 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 gardens accession-number for the 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.

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Your address :

Your desiderata :

Please indicate your requests, one number per box, and forward to:

Plantentuin Universiteit Gent

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Attention: non IPEN members please complete the agreement on the supply of living plant material.