

LATVIJAS REPUBLIKAS VIEDĀS ADMINISTRĀCIJAS UN REĢIONĀLĀS ATTĪSTĪBAS MINISTRIJA
LATVIJAS NACIONĀLAIS BOTĀNISKAIS DĀRZS
MINISTRY OF THE ENVIROMENTAL PROTECTION AND REGIONAL DEVELOPMENT OF THE REPUBLIC OF LATVIA
NATIONAL BOTANIC GARDEN OF LATVIA



Latvijas Nacionālais botāniskais dārzs
INDEX SEMINUM
2025
LXX (70)



HORTUS BOTANICUS NATIONALIS
SALASPILS, LATVIA
pro mutua commutatione offert

Elaboraverunt: Aiva Bojāre, Zane Purne, Arnis Seisums, Ginta Jakštāne, Andrejs Svilāns

Curator: Iveta Zuja

E-mail: seedexchange@daba.gov.lv

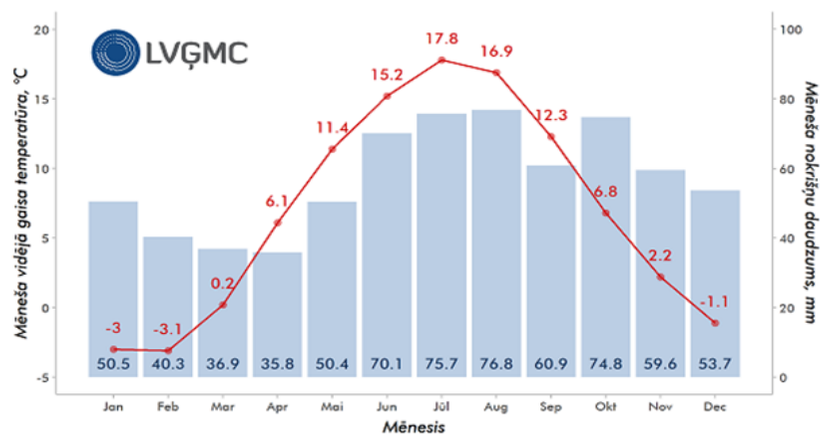
Home page: <https://nbd.gov.lv/en/>

National Botanic Garden of Latvia is the largest botanical garden in the Baltic states. It covers an area of 126 ha. The collections exceed 14000 plant taxa (species, subspecies, varieties, forms, hybrids and cultivars). Scientists of the garden carry out investigations in plant acclimatisation, breeding, propagation, as well as floristical and taxonomical research.

Location of the garden: Latitude: 56.8693

Longitude: 24.3591

Altitude: 14-26 m above sea level



Mean temperature °C and precipitation mm (1991-2020)

Source: <https://videscents.lv/gmc.lv/lapas/latvijas-klimats>

Note:

Plants of known wild origin are marked with "*".

Plant seeds from year 2024 are marked with "P".

Cover photo: by E.Ivanova

Stewartia pseudocamellia Maxim.

I

Seeds and cuttings collected from plants cultivated in the National Botanic Garden

Seeds from woody plants

Collectors: Aiva Bojāre, Andrejs Svilāns, Romans Strelčuns, Iveta Zuja

PINOPHYTA							
Cupressaceae							
1	Juniperus	chinensis	L.		LV	Skrīveri, Arb	1956
Pinaceae							
2	Abies	balsamea	(L.) Mill.		LV	C.W.Schoch, Salaspils	1977
3	Abies	cephalonica	Loudon		DE	Tharandt, HB Silv	1985
4	Abies	fraseri	(Pursh) Poir.		US	Washington, Nat Arb: North Carolina	1983 *
5	Abies	grandis	(Dougl. ex D.Don) Lindl.		CA	Surrey, Helmar von Hahn	1993
6	Abies	holophylla	Maxim.		RU	Or. Extr., Vladivostok HBA, pars reserv.*	1982 *
7	Abies	koreana	E. H. Wils.		BE	Liege, HBU	1988
8	Abies	koreana	E. H. Wils.		LV	Salaspils, HB Nat: Kornik, Arb	1977
9	Abies	lasiocarpa	(Hook.) Nutt.		FI	Maisala I Expl Silv: Or., Waseo Co., 45.30'N 121.W, 1525-1650 m s.m.	1986 *
10	Abies	lasiocarpa	(Hook.) Nutt.		LV	Distr. Talsi, Stendes MIM	1984
11	Abies	nephrolepis	(Trautv.) Maxim.		RU	Barnaul, I Invest Horticult Sib	1998
12	Abies	nephrolepis	(Trautv.) Maxim.		RU	Or. Extr., prov. Primorskij, Hualaz, ad riv. Smoljanyj	1982 *
13	Abies	nordmanniana	(Stev.) Spach		LV	Distr. Talsi, praedium saltuarium Šķēde	1982
14	Abies	sachalinensis	(F.Schmidt) Mast.		LV	C.W.Schoch, Salaspils	1959
15	Abies	semenovii	B.Fedtsch.		KG	Toktogulskij praed. Saltuarium	1990 *
16	Abies	veitchii	Lindl.		LV	Jaunkalsnava, St Expl Silv Kalsnava: Distr. Cēsis, Āraiši, Arb.Jurgukalns	1988
17	Abies	x phanerolepis	(Fernald) T.S.Liu		LV	Liepāja distr., Kazdanga, park	1959
18	Picea	asperata	Mast.		SK	Bratislava, HBU	1991

19	Picea	engelmannii	Engelm.		FI	Helsinki, HBU: CA, B.C., Clearwater-Wells Gray area, at km 21 of Vavenby-Lake Adams, road SE of Clearwater, 51,35'N 119,35'W, 1095 m s.m.	1996	*	
20	Picea	jezoensis	(Siebold & Zucc.) Carriere	subsp. hondoensis (Mayr) P.A.Schmidt	JP	Matsuyama, Ehime U: Mt. Fuji, Fujiyoshida, Yamanashi Pref. general collection, 2200 m s.m.	1987	*	
21	Picea	jezoensis	(Siebold & Zucc.) Carriere		RU	Or. Extr., ins. Sachalin, Ohotskoje	1980	*	
22	Pinus	armandii	Franch.		SK	Slepčany, Arb Mlynany	2000		
23	Pinus	contorta	Douglas ex Loudon		CZ	Plzen, Arb Sofronka, Manzanita Oregon	1991	*	
24	Pinus	contorta	Douglas ex Loudon		GB	Salem, Maplethorpe Arb: seeds collected in the wild	1990	*	
25	Pinus	koraiensis	Siebold & Zucc.		RU	Or. Extr., prov. Primorskij, Okeanskaja, prope Vladivostok HBA	1982	*	
26	Pinus	monticola	Douglas ex D.Don		DE	Göttingen, HB Silv & Arb U	1997		
27	Pinus	nigra	J.F.Arnold		PL	Wroclaw, HBU: Forestry Arb Sucow: - Wroclaw, Rudna (d36 h23)	1994		
28	Pinus	nigra	J.F.Arnold	var. banatica Schrenk ex Kirchner	RO	Craiova, HBU: distr. Mehedinti, inter Schela Cladovii et Cazane, ad ripam Danubii, 50-200m s.m.	1993	*	
29	Pinus	nigra	J.F.Arnold	var. dalmatica (Vis.) Businský	HR	Pelješac, Peninsula Mt. sv. Ilija	1998	*	
30	Pinus	parviflora	Siebold & Zucc.		JP	Kobe, Munic Arb	1994		
31	Pinus	peuce	Griseb.		LV	Jurģukalns, Arb	1966		
32	Pinus	ponderosa	Dougl. ex P.& C.Lawson		FI	Maisala, St Expl Silv: US, Oregon, Deshutes County, 44.15'N 121.35'W	1987	*	
33	Pinus	resinosa	Aiton		FI	Maisala, St Expl Silv: US, New Hampshire, Bear Brook State Park, Allenotown, 43.08'N 71.22'W, 137 m s.m.	1987	*	
34	Pinus	rigida	Mill.		CA	Montreal, HB: prov. Quebec	1991	*	
35	Pinus	strobus	L.		LV	Distr. Preiļi, Gelenova	1983		
36	Pinus	wallichiana	A.B.Jacks.		CZ	Plzen, Arb Sofronka: cult e Senec	1991	*	
	Taxaceae								
37	Taxus	canadensis	Marshall		RU	St-Petersburg, HBIB	1991		

	Taxodiaceae							
38	Taxodium	distichum	(L.) Rich.		UA	Uzhgorod, HBU	1960	
	MAGNOLIOPHYTA							
	Aceraceae							
39	Acer	cappadocicum	Gled.	subsp. divergens (K.Koch ex Pax) A.E.Murray	UA	Kyiv, HBU	1960	
40	Acer	circinatum	Pursh		CA	Vancouver, HBU: sea Island, Richmond, 49°11"N 123°10"W	1998	*
41	Acer	crataegifolium	Siebold & Zucc.		JP	Hiroshima, HB	1990	
42	Acer	davidii	Franch.	subsp. grosseri (Pax) P.C.de Jong	DE	Bonn, HBU	2005	
43	Acer	glabrum	Torr.	subsp. glabrum	UA	Kyiv, HBA	1957	
44	Acer	heldreichii	Orph. ex Boiss	subsp. trautvetteri (Medw.) A.E.Murray	UA	Kyiv, HBU	1978	
45	Acer	macrophyllum	Pursh		US	Salem, Park Recr Agency: Oregon, Marion County	1987	*
46	Acer	miyabei	Maxim.	subsp. miyabei	DE	Dresden, HBTU	1964	
47	Acer	mono	Maxim.	var. mayrii (Schwerin) Nakai	RU	Or. Extr., ins. Sachalin, prope Nevelsk	1977	*
48	Acer	palmatum	Thunb.	subsp. amoenum (Carrière) H.Hara	JP	Tokyo, HBU	1960	
49	Acer	pensylvanicum	L.		RU	Chabarovsk, Arb Dal NIILH	1961	
50	Acer	pensylvanicum	L.		RU	Or. Extr., Okeanskaja	1962	*
51	Acer	pseudosieboldianum	(Pax) Kom.	subsp. pseudosieboldianum	RU	Or. Extr., Vladivostok, prope urbem	1969	*
52	Acer	spicatum	Lam.		LV	Liepāja distr., Kazdanga, park	2001	
53	Acer	triflorum	Kom.		US	Boyce, Arb U Virg	1987	
54	Acer	tschonoskii	Maxim.	subsp. koreanum A.E.Murray	RU	Or. Extr., prov. Primorskij, reserv. Kedrovaja Padj, Zolotoj Kljucz	1983	*
	Actinidiaceae							
55	Actinidia	arguta	(Siebold & Zucc.) Planch. ex Miq.		RU	Or. Extr., prov. Primorskij, reserv. Kedrovaja Padj	1960	*

	Elaeagnaceae							
90	Elaeagnus	multiflora	Thunb.		RU	Juzhnosachalinsk, HBA	1996	
91	Elaeagnus	umbellata	Thunb.	'Pointilla Fortunella'	PL	Zrodko, Dobrych Praczy	2018	
	Ericaceae							
92	Chamaedaphne	calyculata	(L.) Moench	var. angustifolia (Aiton) Rehder	CA	Montreal, HB: Prov. Quebec	1991	*
93	Elliottia	bracteata	(Maxim.) Benth. & Hook.f.		JP	Sendai, HBU	1985	
94	Enkianthus	campanulatus	(Miq.) G.Nicholson	var. palibinii (Craib.) Bean	JP	Nikko, Tokyo HBU: Nikko	1975	
95	Kalmia	latifolia	L.		US	Philadelphia, Morris Arb: Lancaster County, Penn. - Upper & Lower Bear Island in Sesquehanna River	1987	*
96	Pieris	floribunda	(Pursh) Benth. & Hook.f.		LV	Salaspils, HBNat	2004	
97	Rhododendron	albrechtii	Maxim.		DE	Bremen, HB & Rhod Park	1979	
98	Rhododendron	arborescens	(Pursh) Torr.		US	Washington, Nat Arb: Transylvania County, North Carolina	1983	*
99	Rhododendron	canadense	(L.) Torr.		RU	Joshkar-Ola, HBU	2012	
100	Rhododendron	canadense	(L.) Torr.	f. albiflorum (E.L.Rand & Redfield) Rehder	RU	Joshkar-Ola, HBU	2012	
101	Rhododendron	degronianum	Carrière	subsp. heptamerum (Maxim.) H.Hara	NO	Store Milda, Arb & HBU	1999	
102	Rhododendron	kaempferi	Planch.		DE	Tharandt, HB Silv	1985	
103	Rhododendron	minus	Michx.		US	South Hadley, HB College: Pisgah National Forest, North Carolina, 1501 m s.m.	2007	*
104	Rhododendron	prinophyllum	(Small) Millais		US	Mentor, Holden Arb: Ashtabula Co, Ohio	1990	*
105	Rhododendron	schlippenbachii	Maxim.		RU	Or. Extr., prov. Primorskij, distr. Hassanensis, penins. Gamov, Vitjaz	1983	*
106	Rhododendron	smirnowii	Trautv. ex Regel		CZ	Steborice, Arb Novy Dvur	1985	
	Fabaceae							
107	Caragana	aurantiaca	Koehne		KZ	Alma-Ata, HBA	1989	
108	Caragana	× sophorifolia	Tausch		FR	Nogent-Sur-Vernisson, Arb Barres & Frutic Vilmorinianum	1979	

109	Genistella	sagittalis	(L.) Gams		CH	Champex, H Alp: Valais, 700 m s.m.	1988	*
110	Laburnum	alpinum	(Mill.) Bercht. & J.Presl		FR	Grenoble, H Alp U: Les Freaux, 1400 m s.m.	2013	*
111	Maackia	chinensis	Takeda		GB	Morrison, Willowwood Arb	2006	
112	Sophora	flavescens	Aiton		RU	St-Petersburg, HBIB	2007	
	Fagaceae							
113	Castanea	pumila	(L.) Mill.		US	Rochester, Parks Herb		
114	Castanea	pumila	(L.) Mill.		LV	Salaspils, HBNat: Rochester, Parks Herb	1999	
115	Castanea	pumila	(L.) Mill.		JP	Kyoto, Exp St U: Kitayama*, 35°10'N 135°47'E, 300-700 m s.m.	2013	*
116	Quercus	ilicifolia	Wangenh.		US	Lisle, Morton Arb: Martha's Vineyard, West Tisbury, Massachusetts, 41°24'31.49"N 70°37'21.27"W, 21 m s.m.	2008	*
	Hamamelidaceae							
117	Fothergilla	gardenii	L.		DE	Frankfurt a. M., Palmgarten	2006	
118	Fothergilla	major	(Sims) Sweet		SI	Ljubljana, HBU	1998	
119	Hamamelis	virginiana	L.		CA	Guelph, Arb U: Haldimand-Norfolk Reg., N.Washington Tp., 42,42'N 88,34'W, 183 m s.m.	1988	*
	Hydrangeaceae							
120	Hydrangea	paniculata	Siebold		JP	Kamakura, Ofuna HB: Hakone Sengonubara, 600-800 m s.m.	2001	*
121	Philadelphus	satsumi	Siebold ex Lindl. & Paxton		JP	Toyama, HB: wild origin without location indicated	2008	*
	Hypericaceae							
122	Hypericum	densiflorum	Pursh		LT	Kaunas, HB	2011	
123	Hypericum	frondosum	Michx.		CA	Niagara Falls, HB	1995	
124	Hypericum	prolificum	L.		CA	West Hill, HZ: Essex County, Sandwich W, Tp, 42,14'N 83,02'W, 180 m s.m.	1994	*

	Magnoliaceae							
125	Magnolia	stellata	(Siebold & Zucc.) Maxim.		PL	Rogow, Arb	2000	
	Moraceae							
126	Morus	rubra	L.		EE	Järvselja	2007	
127	Morus	alba	L.		RU	Gornotajozhnoje, Arb St Mont Taig	2007	
	Myricaceae							
128	Myrica	pensylvanica	Mirb.		DE	Leipzig, HBU	2012	
	Oleaceae							
129	Ligustrum	ibota	Siebold		NO	Hjellestad, Arb & HBU	2007	
130	Chionanthus	virginicus	L.		US	Northampton, HB Smith College	1979	
	Ranunculaceae							
131	Clematis	chinensis	Osbeck		UA	Dnipro, HBU	2014	
132	Clematis	koreana	Kom.		SE	Göteborg, HB	2010	
133	Clematis	vitalba	L.		PL	Wroclaw, H Plant Med: Wroclaw, edge of the forest, 51°07'N 17°05'E	2012	*
	Rhamnaceae							
134	Ceanothus	americanus	L.		AT	Wien, HBU	1999	
	Rosaceae							
135	Acaena	argentea	Ruiz & Pav.		IT	Bormio, H Alp "Rezia"	2009	
136	Aronia	arbutifolia		'Briliantissima'	CA	Niagara Falls, HB	2003	
137	Holodiscus	discolor	(Pursh) Maxim.		EE	Tallinn, HBA	2006	
138	Mespilus	germanica	L.		GE	Tbilisi, HBA	1965	
139	Photinia	villosa	(Thunb.) DC.	var. maximowicziana (Lévl.) Rehder	BE	Kalmthout, Arb	1984	
140	Prunus	maximowiczii	Rupr.		RU	Or. Extr., ins. Kurilenses, Iturup, Kurilsk	1977	*

141	Sorbus	alnifolia	(Siebold & Zucc.) K.Koch		RU	Or. Extr., prov. Primorskij, Glubokoje	1982	*
142	Sorbus	alnifolia	(Siebold & Zucc.) K.Koch		RU	Or. Extr., prov. Primorskij, Vladivostok, Pesczanij, in declivibus lapidosus collium, 20-80 m s.m.	1983	*
143	Sorbus	alnifolia	(Siebold & Zucc.) K.Koch		RU	Or. Extr., prov. Primorskij, Ljanczihe- Shamora, Bogataja Griva	1983	*
144	Sorbus	aucuparia	L.	subsp. glabrata (Wimm. & Grab.) Hedl.	RU	Jakutsk, HBA: cult. e Aldan	1991	*
145	Sorbus	aucuparia	L.	subsp. pohuashanensis (Hance) McAll.	CN	Beijing, HBA: Mts. of NE China	1987	*
146	Sorbus	aucuparia	L.	subsp. pohuashanensis (Hance) McAll.	RU	Or. Extr. Prov. Primorskij, distr. Hassanensis, reserv. Kedrovaja Padj	1982	*
147	Sorbus	aucuparia	L.	subsp. pohuashanensis (Hance) McAll.	RU	Or. Extr., Prov. Primorskij, Vladivostok, Shamora	1982	*
148	Sorbus	aucuparia	L.	subsp. pohuashanensis (Hance) McAll.	RU	Or. Extr., prov. Chabarovsk, distr. Chabarovsk, praedium saltuarium Lesoparkovoje, Bolshe-Chehtsirskij	1982	*
149	Sorbus	decora	(Sarg.) C.K.Schneid.		CA	Montreal, HB: Canada orientalis	1962	*
Rutaceae								
150	Phellodendron	chinense	C.K.Schneid.		CA	Toronto, HBU	1963	
Schisandraceae								
151	Schisandra	chinensis	(Turcz.) Baill.		RU	Or. Extr., prov. Primorskij, Vladivostok, Shamora	1983	*
Staphyleaceae								
152	Staphylea	bumalda	DC.		JP	Kyoto, HB: Kyoto pref., Keihoku-cho, Hosono-Ashimidani, Rv. Ashimi, 580 m s.m.	2002	*
153	Staphylea	trifolia	L.		US	East Lansing, HBU Mich: MI, Ingham County, Mesic Southern Forest, Sanford Woodlet, 87°27'W 42°43'N, 253 m s.m.	2002	*
154	Staphylea	pinnata	L.		RU	Kaliningrad, HBU	1964	

	Theaceae							
155	Stewartia	pseudocamellia	Maxim.	var. koreana (Nakai) Sealy	PL	Rogow, Arb	1987	
156	Stewartia	pseudocamellia	Maxim.		EE	Ellamaä, Nurga Puukool	2007	
	Thymeleaceae							
157	Daphne	pontica	L.		DE	Regensburg, HBU	2012	
	Verbenaceae							
158	Callicarpa	giraldii	Hesse ex Rehder		DE	Stuttgart-Hohenheim, HBU	2012	
	Viburnaceae							
159	Sambucus	canadensis	L.		US	East Lansing, HBU Mich: MI, Clinton County, 42°47'54,6"N 84°22'24"W, 265 m s.m.	2012	*
160	Viburnum	opulus	L.	var. americanum Aiton	US	East Lansing, HBU Mich: MI, Ingham County, Southern Floodplain Forest, Legg Par floodplain, 42°42'N 84°23'W, 256 m s.m.	2009	*
161	Viburnum	sargentii	Koehne		RU	Or. Extr., reserv. Kedrovaja Padj	1962	*

Seeds of herbaceous plants

Collectors: Irēna Gūtmane, Arnis Seisums, Ginta Jakštāne

Alliaceae

162	Allium	aflatunense	B.Fedtsch.		KG	Fergana, Kugart valley	1998	*	P
163	Allium	flavum	L.		CZ	Praha, E.Hanslik: MK, Mt.Pilister	2012	*	P
164	Allium	flavum	L.		TR	Bursa prov., Uludag	2011	*	P
165	Allium	grande	Lipsky		AZ	Quba distr.	2016	*	P
166	Allium	karataviense	Regel	'Ivory Queen'	NL	"Florex"	2013		
167	Allium	karataviense	Regel	'Red Giant Star'	NL	"Verberghe"	2024		
168	Allium	loratum	Baker		NL	Hoog A.M.D.: PK, near Lorolei village	1985	*	P
169	Allium	lycaonicum	Siehe ex Hayek		TR	N of Anchor	1995	*	
170	Allium	platycaule	S.Watson		SE	Goteborg, HB (US, EC Oregon)	1994	*	

171	Allium	sibthorpiatum	Schult.f.		TR	Uludag, 2200 m s.m.	2011		P
172	Allium	tripedale	Trautv.		AM	Mt. Aragats, Kasah valley	2012	*	
173	Allium	unifolium	Kellogg	'Eros'	NL	W.W.de Goede	2014		
Amaryllidaceae									
174	Galanthus	lagodechianus	Kem.-Nath.		AM	Zangezur, near Shishkert	2016	*	
Apiaceae									
175	Meum	athamanticum	Jacq.		DE	Dresden, HBTU	1965		
Apocynaceae									
176	Amsonia	hubrichtii	Woodson				2012		P
177	Amsonia	tabermontana	Walter		AT	Wien, HAlp Belvedere	1977		
178	Asclepias	tuberosa	L.		LV	Ventspils distr., Pope, "Berzini"	2010		
Araceae									
179	Arisaema	candidissimum	W.W.Sm.		GB	Reading, N.Rowland	1990		P
180	Arisaema	ciliatum	H.Li	var. liubaense Gusman & Gouda	NL	Utrecht, HB: CN, Sichuan, Liuba	1996	*	
181	Arisaema	tortuosum	(Wall.) Schott		NL	Utrecht, HB (IN, Uttar Pradesh, Chadwell &al. 1760)	2004	*	
Asteraceae									
182	Antennaria	microphylla	Rydb.		DE	Stuttgart-Hohenheim, HBU	1972		
183	Antennaria	parvifolia	Nutt.		IT	Bormio, HAlp "Rezia"	1995		P
Bignoniaceae									
184	Incarvillea	delevayi	Bureau & Franch.		DE	Bielefeld, HB	2019		
Caprifoliaceae									
185	Scabiosa	atropurpurea	L.	'Schwarz Pupur'	DE	Weinheim, HB	2024		

	Caryophyllaceae							
186	Gypsophila	tenuifolia	M.Bieb.		DE	Berlin, Arb	1975	P
187	Silene	uniflora	Roth		HU	Hardy Pl. Soc.	2015	P
188	Silene	zawadskii	Herbich		DE	Braunschweig, HBTU	2014	
	Colchicaceae							
189	Colchicum	autumnale	L.		UA	Carpathians	1962	*
	Fabaceae							
190	Baptisia	australis	(L.) R.Br.		GB	Wisley, RHS Gard	1976	
191	Baptisia	australis	(L.) R.Br.		LV	"Puķu lauki"	2020	
192	Trifolium	montanum	L.		PL	Warszawa, HBA	2022	
	Gentianaceae							
193	Gentiana	cruciata	L.		LV	Salaspils, HBNat	2022	
	Gesneriaceae							
194	Ramonda	myconi	(L.) Rchb.		LV	Jelgava, E.Jakabsons	1979	
	Hemerocallidaceae							
195	Hemerocallis	esculenta	Koidz.		RU	Mosqua, HBU (S Sahalin)	1969	*
196	Hemerocallis	middendorffii	Trautv. & C.A.May.		LV	Salaspils, HBNat	1962	
197	Hemerocallis	minor	Mill.		LV	Salaspils, HBNat	1962	
	Hyacinthaceae							
198	Barnardia	japonica	(Thunb.) Schult. & Schult.f.		LV	Riga, A.Seisums	2011	
199	Bellevalia	pyncnantha	(K.Koch) Losinsk.		TR	Erzurum: Erzurum-Chat*	2004	P
200	Muscari	anatolicum	Cowley & Özhatay		TR	Isparta: near Egirdir*	2007	P
201	Muscari	armeniacum	Baker	'Heaven'	SE	Goteborg, HB (RU, Krasnodarsk distr., near Gelendzhik)	2009	*

	Melanthiaceae								
225	Trillium	albidum	J.D.Freeman		LV	Ogre, D.Skimele	2000		P
	Paeoniaceae								
	Paeonia	officinalis	L.	subsp. humilis (Retz.) Cullen & Heywood	SE	Uppsala, HBU	1972		P
	Primulaceae								
226	Cyclamen	hederifolium	Aiton	'Silver Leaf'	GB	Scottish Rock Garden Club	2019		
227	Dodecatheon	meadia	L.		DE	Frankfurt, HB	2015		
228	Primula	ruprechtii	Kusn.		AM	Mt. Majmech	2009	*	
	Ranunculaceae								
229	Anemone	sylvestris	L.		LV	Salaspils, HBNat			
230	Clematis	recta	L.		RO	Bukuresti, HBU	1972		P
231	Nigella	damascena	L.		HU	Debrecen, HBU	2025		
232	Thalictrum	aquilegifolium	L.		GB	"Thompson & Morgan"	2014		
	Rosaceae								
233	Drymocallis	rupestris	(L.) Soják	syn.Potentilla rupestris	DE	Göttingen, HBU Nov	2021		
234	Filipendula	vulgaris	Moench		EE	Tartu, HBU	2022		
	Rutaceae								
235	Dictamnus	albus	L.		LV	Salaspils, HBNat	2003		
236	Ruta	graveolens	L.		HU	Budapest, HBU	1980		
	Saxifragaceae								
237	Saxifraga	paniculata	Mill.		LV	Salaspils, HBNat	1962		
	Scrophulariaceae								
238	Verbascum	chaixii	Vill.	'Album'	CZ	Teplice, HB	2024		

Cuttings from greenhouse plants

Collectors: Zane Purne, Oskars Vanags, Ilze Iesalniece-Brukinga

	Asteraceae						
239	Senecio	articulatus	Sch.Bip.		RU	Mosqua, HBU Agr	1987
240	Senecio	citriiformis	G.D.Rowley		BE	Liege, HBU	1984
241	Senecio	herreanus	Dinter		LV	Rīga, HBU	1957
242	Senecio	jacobsenii	G.D.Rowley		EE	Tallinn, HBA	1966
243	Senecio	macroglossus	DC.	'Variegatus'			
244	Senecio	macroglossus	DC.				
245	Senecio	medley-woodii	Hutch.		EE	Tallinn, HBA	1988
246	Senecio	radicans	Sch.Bip.				
247	Senecio	rowleyanus	H.Jacobsen		EE	Tallinn, HBA	1976
248	Senecio	serpens	G.D.Rowley		LV	Rīga, HBU	1957
249	Senecio	stapeliiformis	E.Phillips		DE	Dresden, HBTU	1980
250	Senecio	tropaeolifolius	MacOwan ex F.Muell.		EE	Tallinn, HBA	1988
	Cactaceae						
251	Harrisia	bonplandii	Britton & Rose		DE	Tübingen, HBU	1997
252	Harrisia	martinii	(Labour.) Britton		CH	Zürich, Stadt Sukkul	2000
253	Harrisia	pomanensis	(F.A.C.Weber ex K.Schum.) Britton & Rose		AR	Bynnon	2003
254	Harrisia	guelichii	Britton & Rose		DE	Tübingen, HBU	1997
255	Rhipsalis	aureziana			NO	Bergen, HBU	1981
256	Rhipsalis	cassutha	Gaertn.		EE	Tallinn, HBA	1979
257	Rhipsalis	cereuscula	Haw. ex Phil.		DE	Karlsruhe, HBU	1962
258	Rhipsalis	clavata	F.A.C.Weber		IT	Trana, HB REA	1986
259	Rhipsalis	cribrata	Pfersd. ex N.E.Br.		DE	Berlin, Arb	1996
260	Rhipsalis	heptagona	Rauh & Backeb.				
261	Rhipsalis	heteroclada	Britton & Rose		DE	Berlin, Arb	1996
262	Rhipsalis	lumbricoides	Lem.		DE	Wilhelmshaven, HB	1988
263	Rhipsalis	pachyptera	Pfeiff.		NO	Bergen, HBU	1973
264	Rhipsalis	penduliflora	N.E.Br.		IT	Trana, HB REA	1986
265	Rhipsalis	platycarpa	Lem.		NO	Bergen, HBU	1981

266	Rhipsalis	roseana	A.Berger		DE	Karlsruhe, HBU	1980
267	Rhipsalis	teres	Steud.		LV	Rīga, HBU	1958
	Commelinaceae						
268	Callisia	elegans	Alexander ex H.E.Moore		PL	Lodz, HB	2015
269	Callisia	fragrans	(Lind.) Woodson				
270	Cyanotis	somaliensis	C.B.Clarke		UA	Kyiv, HBA	1989
271	Tradescantia	sillamontana	Matuda		DE	Berlin, Arb	2002
	Crassulaceae						
272	Aeonium	castello-paivae	Bolle		EE	Tallinn, HBA	1989
273	Aeonium	ciliatum	Webb & Berthel.		DE	Krefeld, HB	2012
274	Aeonium	decorum	Webb ex Bolle		DE	Erlangen, HBU	1984
275	Aeonium	lindleyi	Webb & Berthel.		DE	Berlin-Dahlem, HB	1963
276	Aeonium	webbii	Bolle				
277	Cotyledon	tomentosa	Harv.		CH	Zürich, Stadt Sukkul	1987
278	Crassula	arborescens	Willd.		BE	Gent, HBU	1963
279	Crassula	lactea	Aiton		DE	Karlsruhe, HBU	1962
280	Crassula	lycopodioides	Lam.	'Monstrosa'	DE	Duisburg, HB	1963
281	Crassula	lycopodioides	Lam.	var. lycopodioides	LV	Rīga, HBU	1958
282	Crassula	lycopodioides	Lam.	var. Pseudolyco-podioides (Dinter & Schinz) E.Walther f.fragilis J.A.Huber	NL	Wageningen, I Hort	1971
283	Crassula	lycopodioides	Lam.	var. purpusii Jacobsen	DE	Duisburg, HB	1963
284	Crassula	lycopodioides	Lam.	var. variegata Lamb	HU	Vacratot, HBA	1966
285	Crassula	lycopodioides	Lam.	var. viridis Berger	BE	Antwerpen, HB	1962
286	Crassula	multicava	Lem.		RO	Cluj-Napoca, HBU Agr	1967
287	Crassula	nealeana	Higgins		NL	Wageningen, I Hort	1971
288	Crassula	obliqua	[Soland.]		LV	Rīga, HBU	1958
289	Crassula	ovata	E.Mey. ex Harv. & So nd.	'Gollum'			
290	Crassula	ovata	E.Mey. ex Harv. & So nd.	'Tricolor'			

291	Crassula	perforata	Thunb.	'Giant Pagoda'	NL	Wageningen, I Hort	1971
292	Crassula	perforata	Thunb.		DE	München, HB	1974
293	Crassula	portulacea	Lam.		LV	Rīga, HBU	1958
294	Crassula	rattrayi	Diels ex Schönland & Baker f.		EE	Tallinn, HBA	1963
295	Crassula	rupestris	Thunb.		FI	Turku, HBU	1962
296	Crassula	sarmentosa	Harv.		LV	Rīga, HBU	1966
297	Crassula	spathulata	Thunb.		LV	Rīga, HBU	1963
298	Crassula	tetragona	L.		RU	Mosqua, HBP	1963
299	Crassula			'Tom Thumb'	NL	Wageningen, I Hort	1972
300	Kalanchoe	daigremontiana	Raym.-Hamet & H.Perrier				
301	Kalanchoe	manginii	Raym.-Hamet & H.Perrier		CH	Basel, HBU	1978
302	Kalanchoe	millotii	Raym.-Hamet & H.Perrier				
303	Kalanchoe	nyikae	Engl.		CH	Zürich, Stadt Sukkul	2005
304	Kalanchoe	pinnata	(Lam.) Pers.		NL	Rotterdam, HZB	1997
305	Kalanchoe	tomentosa	Baker		RO	Cluj-Napoca, HBU Agr	2009
306	Kalanchoe	tubiflora	(Harv.) Raym.-Hamet				
307	Kalanchoe	uniflora	Raym.-Hamet				
308	Monanthes	amydros	Svent.		EE	Tallinn, HBA	1979
309	Monanthes	anagensis	Praeger		BE	Gent, HBU	1975
310	Monanthes	polyphylla	Haw.		LV	Rīga, HBU	1958
311	Pachyphytum	hookeri	A.Berger		RU	St-Petersburg, HBIB	1968
312	Sedum	allantoides	Rose		LV	Rīga, HBU	1961
313	Sedum	burrito	Moran		PL	Wroclaw, HBU	2001
314	Sedum	clavifolium	Rose		BE	Liege, HBU	1983
315	Sedum	compactum	Rose		UA	Kyiv, HBA	1983
316	Sedum	dasyphyllum	L.		LV	Rīga, HBU	1958
317	Sedum	furfuraceum	Moran		NL	Wageningen, I Hort	1979
318	Sedum	griseum	Praeger		SE	Stockholm, HB	1964

344	Euphorbia	trigona	Mill.			
345	Synadenium	grantii	Hook.f.			

II

Seeds of plants cultivated in different regions of Latvia

Collectors: Aiva Bojāre, Ināra Bondare, Andrejs Svilāns, Arnis Seisums, Pēteris Evarts-Bunders

346	Daucus	carota	L.		LV	Varaklani, Matuli village, Lat, lon: 56.646121, 26.773739
347	Euonymus	alatus	(Thunb.) Siebold		LV	Ilgas Manor, Lat, lon: 55.691342, 26.782036: Salaspils, HBNat
348	Euonymus	verrucosus	Scop.		LV	Ilgas Manor, Lat, lon: 55.691342, 26.782036
349	Laburnum	alpinum	(Mill.) Bercht. & J.Presl		LV	Asare Manor and Park, Lat, lon: 56.118150, 25.886307
350	Larix	kurilensis	Mayr		LV	Ilgas Manor, Lat, lon: 55.691342, 26.782036: Salaspils, HBNat
351	Larix	laricina	(Du Roi) K.Koch		LV	Ilgas Manor, Lat, lon: 55.691342, 26.782036: Salaspils, HBNat: Skriveri, Arb
352	Larix	polonica	Racib. ex Woycicki		LV	Ilgas Manor, Lat, lon: 55.691342, 26.782036: Zakopane, Park Nat
353	Ostrya	carpinifolia	Scop.		LV	Ilgas Manor, Lat, lon: 55.691342, 26.782036: Siena HB
354	Pinus	armandii	Franch.		LV	Rucava, Arb I.Bondare, Lat, lon: 56.159145, 21.225238
355	Rosa	subcollina	(Christ) Vuk.		LV	Ilgas Manor, Lat, lon: 55.691342, 26.782036
356	Rosa	sherardii	Davies		LV	Ilgas Manor, Lat, lon: 55.691342, 26.782037: Wroclaw, H Plant Med: Bieleskie Mts, thicket, 571*m, 50°16'53,70"N, 16°53'47,90"E
357	Sambucus	nigra	L.		LV	Garsene Manor, Lat, lon: 56.100441, 25.818415
358	Thujaopsis	dolobrata	(L.f.) Siebold & Zucc.		LV	Burtnieku 3, Rīga, A.Seisums
359	Tilia	x euchlora	K.Koch		LV	Zasa Manor Park, Lat, lon: 56.293038, 25.978374

Note

All seeds collected in the botanic garden are the result of open pollination. Hybridization may occur and seeds may have a reduced germination.

Please let us know if you find any misidentified species.

Comments concerning errors or omissions in the Seed List will be greatly appreciated.

With your order, you accept the above conditions:

Agreement on the supply of living plant material by the National Botanic Garden of Latvia (NBG)

Since the Convention on Biological Diversity (Rio de Janeiro, 1992) entered into force it has become necessary for botanic gardens to comply in particular with Article 15 (Access to genetic resources), especially in connection with the exchange of plant material. Accordingly, the garden only passes on plant material under the condition that the user acts in the spirit of the Convention on Biological Diversity.

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

Consequently, only those persons and institutions, who accept the following conditions will receive plant material from the NBG collection.

1. On the basis of this agreement, the material is intended to serve the common good, particularly scientific study, education and the interests of environmental protection.
2. Upon accepting plant material from the NBG, the recipient is obliged to document and preserve information relating to the material appropriately.
3. In the event 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 sent to the NBG automatically, without request.
4. Intended commercial use by the recipient is not covered by this agreement. The commercialization is the object of a separate agreement with the country of origin. This agreement underlies the provisions of the CBD, i. e., the user is obliged to share benefits with the country of origin and to forward relevant information to the authority instructed with the implementation of the CBD.
5. The NBG will forward information on the material supply on request to the authority instructed with the implementation of the CBD.
6. Plant material may only be supplied on the basis and under the conditions of this or corresponding agreement.

Our address: e-mail: seedexchange@daba.gov.lv

Your address :

or mail:

Index Seminum

Hortus Botanicus Nationalis

1 Miera Street, LV-2169, Salaspils

Latvia

DESIDERATA

Index Seminum LXX (70)

Please send your requests before March, 31th, 2026.

Please write one number per box (not more than 30 items in one request).