

Garden Seed from Glasnevin for 2021

CULTIVATED PLANTS

Seed collected in 2020 from plants growing in the National Botanic Gardens, Glasnevin.

Haec semina de herbis in Horto Botanico cultis in anno 2020 collecta sunt.

THE NATIONAL BOTANIC GARDENS, GLASNEVIN, is situated 53° 22' 15" N latitude, 06° 16' 16.4" W longitude at approximately 20 m altitude. The annual mean temperature is 9.8 °C, mean January minimum temperature is 1.7 °C (absolute minimum -18.5 °C on 12 January 1982) and mean July maximum temperature is 19.3 °C (absolute maximum 27.8 °C) for the period 1961-1990. Mean annual rainfall is 724 mm.

Numbers in left-hand column are seed list numbers and should be used to request seed. Numbers in right-hand column (e.g. **V.Gibbs, XX-0-DBN-1931.011658**) are the original source garden, where known, followed by the IPEN number. The latter part (i.e. 1931.011658) represents the accession number used in the National Botanic Gardens; if available, further particulars of the provenance of these plants can be provided on request. Those numbers with an XX, or otherwise lacking source information are of uncertain provenance.

IPEN is a registration system open for Botanic Gardens that have adopted a common policy (Code of Conduct) regarding access to genetic resources and sharing of the resulting benefits with the country of origin. The number ensures that plant material being exchanged between Botanic Gardens can be tracked so as to ensure compliance with the Access and Benefit-Sharing regulations of the CBD. It aims to create a climate of confidence between the countries owning the genetic resources and Botanic Gardens.

Please download an order request form from our website.

N.B. Only gardens that are part of the seed exchange programme with the National Botanic Gardens will have their requests honoured.

Acanthaceae

1	<i>Acanthus balcanicus</i> Heywood & Richardson	(XX-0-DBN-XX.001244)
---	---	----------------------

Adoxaceae

2	<i>Viburnum lantanoides</i> Michx.	(XX-0-DBN-1937.002910)
---	------------------------------------	------------------------

Alliaceae

3	<i>Allium karataviense</i> Regel	(vanTubergen, XX-0-DBN-1974.1193)
---	----------------------------------	-----------------------------------

4	<i>Allium karataviense</i> Regel	(deJager, XX-0-DBN-2013.0377B)
---	----------------------------------	--------------------------------

5	<i>Allium schoenoprasum</i> L.	(XX-0-DBN-XX.012176)
---	--------------------------------	----------------------

Apiaceae

6	<i>Athamanta cretensis</i> L.	(Ruhr, XX-0-DBN-1999.1047)
---	-------------------------------	----------------------------

7	<i>Eryngium spinalba</i> Vill.	(XX-0-DBN-1943.001177)
---	--------------------------------	------------------------

8	<i>Ferula communis</i> L.	(Chiltern, XX-0-DBN-2004.1237)
---	---------------------------	--------------------------------

9	<i>Meum athamanticum</i> Jacq.	(XX-0-DBN-1999.3849)
---	--------------------------------	----------------------

Aquifoliaceae

10	<i>Ilex × koehneana</i> Loes.	(XX-0-DBN-1995.0566B)
----	-------------------------------	-----------------------

11	<i>Ilex aquifolium</i> L.	(XX-0-DBN-XX.009368)
----	---------------------------	----------------------

Asclepiadaceae

12	<i>Asclepias syriaca</i> L.	(S.O'Brien, XX-0-DBN-2005.0092)
----	-----------------------------	---------------------------------

13	<i>Vincetoxicum hirundinaria</i> Med.	(Minsk, XX-0-DBN-2005.0749)
----	---------------------------------------	-----------------------------

Asphodelaceae

14	<i>Asphodeline lutea</i> (L.) Reichenbach	(XX-0-DBN-1999.3743)
----	---	----------------------

15	<i>Eremurus stenophyllus</i> (Boiss. & Bushe) Bak.	(Amand, XX-0-DBN-2005.0796)
16	<i>Kniphofia ensifolia</i> Baker	(RHSWisley, XX-0-DBN-2005.0384)
17	<i>Kniphofia hirsuta</i> Codd	(Chiltern, XX-0-DBN-2004.1262)
18	<i>Kniphofia praecox</i> Baker	(XX-0-DBN-XX.012257)
19	<i>Kniphofia sarmentosa</i> (Andrews) Kunth	(Kiel, XX-0-DBN-2005.0485)
20	<i>Kniphofia sarmentosa</i> (Andrews) Kunth	(Silverhill: Sutherland, ZA-0-DBN-1999.2430)
Asteraceae		
21	<i>Aster conspicuus</i> Lindl.	(FarNorth, XX-0-DBN-1979.1186B)
22	<i>Centaurea ruthenica</i> Lam.	(XX Numbers, XX-0-DBN-1960.010776)
23	<i>Echinops tjanschanicus</i> Bobrov	(Chiltern, XX-0-DBN-2004.1224)
24	<i>Hieracium scullyi</i> Linton	(Wild origin: Roughty River, Kilgarvan, Co. Kerry, IE-0-DBN-2018.1092)
25	<i>Hieracium sparsifrons</i> Sell & C.West	(Wild origin: Morley's bridge, Kilgarvan, Co. Kerry, IE-0-DBN-2018.1091)
26	<i>Ligularia dentata</i> (Gray) Hara	(XX-0-DBN-XX.012262)
27	<i>Senecio amaniensis</i> (Engl.) H.Jacobsen	(DBN, XX-0-DBN-2015.0086)
28	<i>Solidago gigantea</i> Aiton	(Osnabruck: Niedersachsen Bad Laer, DE-0-DBN-1999.0234)
29	<i>Tanacetum macrophyllum</i> (Wald. & Kit.) Sch.Bip.	(XX-0-DBN-XX.010778)
30	<i>Telekia speciosa</i> (Schreb.) Baumg.	(Meyrin, XX-0-DBN-1998.0100)
31	<i>Xeranthemum inapertum</i> M.Bieb.	(Nice: Segura de los Baños, Spain, ES-0-DBN-2009.1548)
Berberidaceae		
32	<i>Berberis × lologensis</i> Sandwith	(XX-0-DBN-1927.011932)
33	<i>Berberis aristata</i> DC.	(XX-0-DBN-XX.011931)
34	<i>Berberis atrocarpa</i> C.K.Schneid.	(XX-0-DBN-XX.011952A)
35	<i>Berberis canadensis</i> Miller	(Daisy Hill, XX-0-DBN-1888.011905)
36	<i>Berberis candidula</i> Schneid.	(Kew, XX-0-DBN-1907.011986)
37	<i>Berberis concinna</i> Hook.f. & Thoms.	(Howrah, XX-0-DBN-1926.011967)
38	<i>Berberis consimilis</i> C.K.Schneid.	(desBarres, XX-0-DBN-1940.011922)
39	<i>Berberis coxii</i> C.K.Schneid.	(Hilliers, XX-0-DBN-1941.011930)
40	<i>Berberis cretica</i> L.	(XX-0-DBN-2006.1759)
41	<i>Berberis francisci-ferdinandi</i> C.K.Schneid.	(Wild collected E.H.Wilson, CN-0-DBN-1909.011903)
42	<i>Berberis henryana</i> C.K.Schneid.	(Morton, XX-0-DBN-1932.011980)
43	<i>Berberis hookeri</i> Lemaire	(XX-0-DBN-XX.011963)
44	<i>Berberis jamesiana</i> Forrest & Smith	(H.Elwes, XX-0-DBN-1918.011926)
45	<i>Berberis johannis</i> Ahrendt	(Kew, XX-0-DBN-1946.011908)
46	<i>Berberis julianae</i> C.K.Schneid.	(XX-0-DBN-XX.011921)
47	<i>Berberis morrisonensis</i> Hayata	(XX-0-DBN-XX.011948)
48	<i>Berberis soulieana</i> C.K.Schneid.	(Watsons, XX-0-DBN-1941.011977)
49	<i>Berberis virescens</i> Hook.f.	(Daisy Hill, XX-0-DBN-1919.011960)
Bignoniaceae		
50	<i>Eccremocarpus scaber</i> Ruiz & Pavon	(IGPS, XX-0-DBN-2005.0073)
51	<i>Incarvillea compacta</i> Maxim.	(RHSWisley, XX-0-DBN-2005.0345)
52	<i>Incarvillea delavayi</i> Bur. & Franch.	(RHSWisley, XX-0-DBN-2005.0368)
53	<i>Incarvillea forrestii</i> Fletcher	(St.Andrews, XX-0-DBN-2001.3832)
Brassicaceae		
54	<i>Aethionema pulchellum</i> Boiss. & Huet	(Chiltern, XX-0-DBN-2005.0137)
55	<i>Alyssum repens</i> Baumg.	(DBN, XX-0-DBN-2011.0749)
56	<i>Isatis tinctoria</i> L.	(RHSWisley, XX-0-DBN-2005.0369)
Bromeliaceae		
57	<i>Tillandsia juncea</i> (Ruiz & Pav.) Poir.	(Bougourd, XX-0-DBN-2004.0816)
58	<i>Tillandsia remota</i> Wittm.	(Bougourd, XX-0-DBN-2004.0818)

59	<i>Tillandsia streptophylla</i> Scheidw. ex E.Morre	(Bougourd, XX-0-DBN-2004.0805)
Calycanthaceae		
60	<i>Calycanthus occidentalis</i> Hook. & Arn.	(XX-0-DBN-XX.001444A)
Campanulaceae		
61	<i>Campanula bononiensis</i> L.	(Vacratot: Váckisújfalu, Hungary, HU-0-DBN-2015.0706)
62	<i>Campanula dolomitica</i> E.A.Busch	(Tartu, XX-0-DBN-2010.1134)
63	<i>Campanula makaschvilii</i> E.Busch.	(Graz, XX-0-DBN-2003.1577)
64	<i>Campanula persicifolia alba</i> L.	(M.G.Seed Co, XX-0-DBN-2008.0651)
65	<i>Campanula sarmatica</i> Ker Gawl	(Teplice, XX-0-TEBLI-00179)
66	<i>Platycodon grandiflorum</i> A.DC.	(XX-0-DBN-1983.1235B)
67	<i>Platycodon grandiflorum</i> A.DC.	(Marseille, XX-0-DBN-1985.1620B)
68	<i>Platycodon grandiflorus</i> A.DC.	(Liege, XX-0-DBN-2015.0300)
Caprifoliaceae		
69	<i>Abelia chinensis</i> R.Br.	(XX-0-DBN-2000.3591B)
Caryophyllaceae		
70	<i>Arenaria procera</i> Spreng.	(DBN, XX-0-DBN-2008.1507)
71	<i>Dianthus gratianopolitanus</i> Vill.	(Chemnitz, XX-0-DBN-2013.0703)
72	<i>Gypsophila oldhamiana</i> Miq.	(Chiltern, XX-0-DBN-2004.1250)
73	<i>Lychnis viscaria</i> L.	(TRACE, XX-0-DBN-2013.0611)
74	<i>Saponaria ocymoides</i> L.	(YoungNurs, XX-0-DBN-2017.0214)
Celastraceae		
75	<i>Euonymus hamiltonianus</i> Wall.	(Ness, XX-0-DBN-2001.4118B)
Chenopodiaceae		
76	<i>Chenopodium bonus-henricus</i> L.	(TRACE, XX-0-DBN-1999.3769)
Convolvulaceae		
77	<i>Convolvulus cneorum</i> L.	(XX-0-DBN-XX.001278)
Cornaceae		
78	<i>Davidia involucreta</i> Baillon	(XX-0-DBN-XX.013085)
Dipsacaceae		
79	<i>Cephalaria gigantea</i> (Ledeb.) Bobrov	(XX-0-DBN-XX.001205)
80	<i>Dipsacus inermis</i> Wallich.	(Chiltern, XX-0-DBN-2004.1479)
81	<i>Scabiosa columbaria</i> L.	(TRACE, XX-0-DBN-2013.0599)
82	<i>Scabiosa graminifolia</i> L.	(Ruhr, XX-0-DBN-1999.1054)
83	<i>Scabiosa japonica</i> Miquel	(XX-0-DBN-XX.001201)
84	<i>Scabiosa lucida</i> Vill.	(St.Gallen, XX-0-DBN-2011.0449)
Euphorbiaceae		
85	<i>Euphorbia lathyris</i> L.	(TRACE, XX-0-DBN-2006.2373)
86	<i>Euphorbia mellifera</i> Aiton	(TRACE, XX-0-DBN-1999.3795)
Fabaceae (P)		
87	<i>Coronilla varia</i> L.	(XX-0-DBN-XX.000845)
88	<i>Cytisus battandieri</i> Maire	(Limoges, XX-0-DBN-2001.2297)
89	<i>Lathyrus aureus</i> (Stev.) Bornm.	(XX-0-DBN-XX.000847)
90	<i>Lathyrus grandiflorus</i> Sm.	(XX-0-DBN-XX.012387)
91	<i>Lathyrus niger</i> (L.) Bernhadi	(Siena: Poggio Brucoli/casciano di Murlo, Italy, IT-0-DBN-2013.0318)
92	<i>Lathyrus niger</i> (L.) Bernhadi	(XX-0-DBN-1981.1565)
93	<i>Lathyrus vernus</i> (L.) Bernh.	(Chiltern, XX-0-DBN-2005.0168)
94	<i>Trifolium pannonicum</i> Jacquin	(XX-0-DBN-XX.000854)
Geraniaceae		
95	<i>Geranium</i> × <i>monacense</i> Yeo	(XX-0-DBN-XX.000804)
96	<i>Geranium himalayense</i> Klotsch	(St.Gallen, XX-0-DBN-2002.1745)
97	<i>Geranium lambertii</i> Sweet	(Airfield, XX-0-DBN-2005.0067)

98	<i>Geranium pulchrum</i> N.E.Br.	(Airfield, XX-0-DBN-2005.0063)
99	<i>Geranium ruprechtii</i> Woronow ex Grossh.	(Chiltern, XX-0-DBN-2004.1246)
100	<i>Geranium sylvaticum</i> L.	(C.Dacus, XX-0-DBN-2003.1795)
Globulariaceae		
101	<i>Globularia cordifolia</i> L.	(Heidelberg, XX-0-DBN-1985.0176B)
Hamamelidaceae		
102	<i>Corylopsis sinensis</i> Hemsl.	(XX-0-DBN-2006.2436)
103	<i>Distylium racemosum</i> Sieb. & Zucc.	(XX-0-DBN-XX.012960)
Hemerocallidaceae		
104	<i>Hemerocallis citrina</i> Baroni	(XX-0-DBN-XX.010804)
Hydrangeaceae		
105	<i>Deutzia longifolia</i> Franch.	(E. Walpole, XX-0-DBN-1936.001068)
106	<i>Kirengeshoma palmata</i> Sieb. & Zucc.	(XX-0-DBN-XX.012384)
107	<i>Philadelphus purpurascens</i> (Koehne) Rehder	(XX-0-DBN-XX.000985A)
108	<i>Philadelphus subcanus</i> var. <i>magdalenae</i> (Koehne) S.Y. Hu	(Lemoine, XX-0-DBN-1908.000981)
Hydrophyllaceae		
109	<i>Phacelia bolanderi</i> A.Gray	(Tubingen, XX-0-TUEB-1307)
110	<i>Phacelia congesta</i> Hook.	(XX-0-DBN-XX.001271)
111	<i>Phacelia parryi</i> Torr.	(RHSWisley, XX-0-DBN-2014.0695)
Iridaceae		
112	<i>Crocoshmia pottsii</i> (Macnab ex Baker) N.E. Br.	(E.C.Nelson, ZA-0-DBN-1995.0224)
113	<i>Dierama igneum</i> Klatt	(Chiltern, XX-0-DBN-2004.1216)
114	<i>Dierama pulcherrimum</i> (Hook.f.) Bak.	(XX-0-DBN-XX.005069)
115	<i>Iris tectorum</i> Maxim.	(Chiltern, XX-0-DBN-2004.1261)
116	<i>Libertia grandiflora</i> (R. Br.) Sweet	(XX-0-DBN-XX.012266)
117	<i>Watsonia angusta</i> Ker Gawl.	(Silverhill: Franschoek, ZA-0-DBN-1999.2456)
118	<i>Watsonia borbonica</i> (Pourret) B.Goldeb.	(Silverhill: Cape Town, Lions Head, ZA-0-DBN-1999.2457)
119	<i>Watsonia longifolia</i> Mathews & Bolus	(Silverhill: Grahamstown area, ZA-0-DBN-1999.2463)
Lamiaceae		
120	<i>Clerodendrum trichotomum</i> (Thunb.) A.Murray	(Chiba, XX-0-DBN-2001.1587)
121	<i>Marrubium vulgare</i> L.	(Innsbruck, XX-0-IB-003843)
122	<i>Melissa officinalis</i> L.	(XX-0-DBN-XX.001331)
123	<i>Origanum vulgare</i> L.	(ClujNapoca, XX-0-DBN-1970.0454)
124	<i>Phlomis camphorata</i> #N/A	(Udine, XX-0-DBN-1987.0174)
125	<i>Salvia atropatana</i> Bunge	(Bielefeld, XX-0-DBN-2012.1435)
126	<i>Salvia barrelieri</i> Etling.	(Barcelona, XX-0-DBN-2013.1024)
127	<i>Salvia bicolor</i> #N/A	(Trieste, XX-0-DBN-2011.0624)
128	<i>Salvia broussonetii</i> Benth.	(Chelsea, XX-0-DBN-2008.1063)
129	<i>Salvia bucharica</i> Popov	(Halle, XX-0-HAL-8506)
130	<i>Salvia desoleana</i> Atzi & Picci	(LaMortola, XX-0-DBN-2003.2408)
131	<i>Salvia dumetorum</i> Andrz.	(Alberta, XX-0-DBN-2014.0987)
132	<i>Salvia fugax</i> Pobed	(Graz, XX-0-GZU-02 200434)
133	<i>Salvia glutinosa</i> L.	(AGS, XX-0-DBN-1999.0187)
134	<i>Salvia hians</i> Royle ex Benth.	(Fribourg, XX-0-FRIBG-20060387)
135	<i>Salvia interrupta</i> Schousboe	(Rouen, XX-0-DBN-2009.0340)
136	<i>Salvia lavandulifolia</i> Vahl	(Jelitto, XX-0-DBN-2006.1094)
137	<i>Salvia mellifera</i> Greene	(Trieste, XX-0-DBN-2011.0630)
138	<i>Salvia przewalskii</i> Maxim.	(TRACE, XX-0-DBN-2004.1615)
139	<i>Salvia tesquicola</i> Klokov & Pobed.	(Halle, XX-0-HAL-4982)
140	<i>Salvia tomentosa</i> Mill.	(Moscow, XX-0-DBN-2003.2484)

141	<i>Salvia transsylvanica</i> (Schur ex Griseb.) Schur	(RHSWisley, XX-0-DBN-2001.1039)
142	<i>Salvia verticillata</i> L.	(XX-0-DBN-XX.001353)
143	<i>Scutellaria altissima</i> L.	(T.Hyde, XX-0-DBN-1988.0408)
144	<i>Scutellaria orientalis</i> L.	(Chiltern, XX-0-DBN-2004.1331)
145	<i>Stachys officinalis subsp. balcanica</i> (Ball) Battacharjee	(AGS, GR-0-DBN-2000.0391)
146	<i>Stachys recta</i> L.	(Fribourg: Montbovon, Les Cases, CH-0-DBN-1999.0450)
Lardizabalaceae		
147	<i>Decaisnea fargesii</i> Franch.	(Mt.CongreveNurs, XX-0-DBN-2002.0294B)
148	<i>Holboellia coriacea</i> Diels	(XX-0-DBN-XX.001534)
Limnanthaceae		
149	<i>Limnanthes douglasii</i> R. Br.	(TRACE, XX-0-DBN-2002.3504)
Malvaceae		
150	<i>Hibiscus tiliaceus</i> L.	(M.Jebb, XX-0-DBN-2000.1900)
Paeoniaceae		
151	<i>Paeonia mascula</i> (L.) Mill	(C.Dacus, XX-0-DBN-2000.1277)
Papaveraceae		
152	<i>Dicentra macrocapnos</i> Prain	(Chiltern, XX-0-DBN-2004.1215*)
153	<i>Eschscholzia californica</i> Cham.	(XX-0-DBN-XX.000738)
154	<i>Macleaya microcarpa</i> (Maxim.) Fedde	(XX-0-DBN-XX.012393)
155	<i>Papaver orientale</i> L.	(XX-0-DBN-XX.000737)
Plantaginaceae		
156	<i>Digitalis ambigua</i> Murr.	(Chiltern, XX-0-DBN-2005.0148)
157	<i>Digitalis ferruginea</i> L.	(RHSWisley, XX-0-DBN-2005.0372)
158	<i>Digitalis laevigata</i> Waldst. & Kit.	(RHSWisley, XX-0-DBN-2005.0365)
159	<i>Digitalis parviflora</i> Jacq.	(RHSWisley, XX-0-DBN-2005.0362)
160	<i>Digitalis trojana</i> Ivanina	(RHSWisley, XX-0-DBN-2005.0344)
161	<i>Digitalis viridiflora</i> Lindl.	(RHSWisley, XX-0-DBN-1996.0581)
162	<i>Digitalis viridiflora</i> Lindl.	(Chiltern, XX-0-DBN-2005.0149)
163	<i>Digitlais ferruginea</i> L.	(Chiltern, XX-0-DBN-2004.1217)
164	<i>Hebe cupressoides</i> Andersen	(XX-0-DBN-2000.3526)
165	<i>Penstemon arizonicus</i> A. Heller	(XX-0-DBN-1985.1363C)
166	<i>Plantago arborescens</i> Poirer	(XX-0-DBN-XX.001360)
167	<i>Veronica longifolia</i> L.	(Bayerischen: Brandenburg, Unterer Spreewald, Schlepzig, Zerniasfließ, Uferböschung., DE-0-DBN-1999.1162)
168	<i>Veronica longifolia</i> L.	(XX-0-DBN-1999.3932)
Plumbaginaceae		
169	<i>Armeria transmontana</i> (Sampaio) Lawrence	(Lisboa-Uni, XX-0-DBN-1997.1021)
170	<i>Ceratostigma willmottianum</i> Stapf	(XX-0-DBN-XX.001226)
Poaceae		
171	<i>Stipa extremiorientalis</i> Hara	(Nantes, XX-0-DBN-1995.1019)
Polygonaceae		
172	<i>Eriogonum fasciculatum</i> Benth.	(Chiltern, XX-0-DBN-2004.1230)
Primulaceae		
173	<i>Dodecatheon meadia</i> L.	(Chiltern, XX-0-DBN-2004.1220)
174	<i>Lysimachia minoricensis</i> Rodr.	(Ballybrack, XX-0-DBN-1994.0752)
Ranunculaceae		
175	<i>Clematis integrifolia</i> L.	(XX-0-DBN-XX.000692)
176	<i>Nigella damascena</i> L.	(ClujNapoca, XX-0-CLA-1552)
177	<i>Thalictrum aquilegifolium</i> L.	(Zurich: St. Johann SG, Churfürsten, CH-0-DBN-2013.0346)
178	<i>Thalictrum flavum</i> L.	(XX-0-DBN-XX.013329)

179	<i>Thalictrum speciosissimum</i> L.	(Chiltern, XX-0-DBN-2004.1347)
Rhamnaceae		
180	<i>Colletia hystrix</i> Clos	(XX-0-DBN-XX.012970)
181	<i>Colletia paradoxa</i> (Spreng.) Escalante	(XX-0-DBN-XX.012971)
Rosaceae		
182	<i>Cotoneaster conspicuus</i> Marq.	(Ness, XX-0-DBN-2001.4073B)
183	<i>Crataegus</i> × <i>grignonensis</i> Mouill.	(XX-0-DBN-XX.009927)
184	<i>Crataegus</i> × <i>sorbifolia</i> Lange	(SimonLouis, XX-0-DBN-1899.009929)
185	<i>Crataegus maximowiczii</i> C.K.Schneid.	(Hilliers, XX-0-DBN-1934.009904)
186	<i>Filipendula ulmaria</i> (L.) Maxim.	(XX-0-DBN-1999.3796)
187	<i>Filipendula vulgaris</i> Moench	(XX-0-DBN-1999.3797)
188	<i>Geum canadense</i> Jacq.	(Chiltern, XX-0-DBN-2004.1248)
189	<i>Geum rivale</i> L.	(XX-0-DBN-XX.000833)
190	<i>Potentilla atrosanguinea</i> D.Don	(Chiltern, XX-0-DBN-2004.1313)
191	<i>Potentilla inclinata</i> Vill.	(XX-0-DBN-XX.012404)
192	<i>Rubus illecebrosus</i> Focke	(Beechpark, XX-0-DBN-2000.1462)
193	<i>Sanguisorba canadensis</i> L.	(XX-0-DBN-XX.000821)
194	<i>Sanguisorba officinalis</i> L.	(XX-0-DBN-1999.3892)
195	<i>Sorbus aucuparia</i> L.	(Tully, XX-0-DBN-2000.1701)
196	<i>Sorbus cashmiriana</i> Hedlund	(Tully, XX-0-DBN-2000.1707)
197	<i>Sorbus forrestii</i> H.A.McAllister & C.M.Gillham	(Ness, XX-0-DBN-1981.1159)
198	<i>Sorbus latifolia</i> (Lam.) Pers.	(Teagasc, XX-0-DBN-1989.0271)
199	<i>Sorbus sitchensis</i> Roem.	(Waasland, XX-0-DBN-1985.0289A)
Rubiaceae		
200	<i>Galium schultessi</i> Vest.	(Leipzig, XX-0-DBN-1981.2186)
201	<i>Phuopsis stylosa</i> (Trin.) Benth. & J.D. Hook. ex B.D. Jackson	(XX-0-DBN-XX.001195)
Rutaceae		
202	<i>Dictamnus albus</i> var. <i>purpureus</i> L.	(XX-0-DBN-XX.000799)
203	<i>Ruta bracteata</i> DC.	(XX-0-DBN-1981.1178)
204	<i>Ruta graveolens</i> L.	(Chiltern, XX-0-DBN-2005.0222)
Sapindaceae		
205	<i>Aesculus indica</i> Colebrooke	(Wheeler Cuffe, MM-0-DBN-XX.010408)
Scrophulariaceae		
206	<i>Scrophularia nodosa</i> L.	(Wild origin: Devil's Glen, Co.Wicklow, IE-0-DBN-2010.1721)
207	<i>Verbascum chaixii</i> var. <i>album</i> Vill.	(Chiltern, XX-0-DBN-2004.1352)
Solanaceae		
208	<i>Atropa belladonna</i> L.	(XX-0-DBN-XX.013128)
209	<i>Solanum dulcamara</i> L.	(Wild origin: Cahersiveen, Kerry, IE-0-DBN-2013.1267)
Verbenaceae		
210	<i>Verbena tenuisecta</i> Briq.	(Chiltern, XX-0-DBN-2005.0236)
Vitaceae		
211	<i>Vitis quinquangularis</i> Rehder	(GCCE2002: Badong, China, CN-0-DBN-2002.3946B)

seminumsystem2020, seminumipen2020