

A. WILD-COLLECTED SEEDS

1. SEEDS COLLECTED IN 2023

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1. *Achillea millefolium* L. – mazowieckie voivodeship – Klembów, railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
2. – – – mazowieckie voivodeship –
Dręszew, meadows by the Bug River – 52°31'13"N, 21°24'11"E; 05.09
3. – *ptarmica* L. – mazowieckie voivodeship –
Dręszew, meadows by the Bug River – 52°31'13"N, 21°24'11"E; 05.09
4. *Aethusa cynapium* L. – mazowieckie voivodeship –
Warszawa-Wilanów, meadows – 52°10'17"N, 21°06'49"E; 12.09
5. *Agrimonia eupatoria* L. – mazowieckie voivodeship – Jasienica Mazowiecka,
railway embankment – 52°41'41,14"N, 21°39'57,02"E; 10.09
6. *Alisma plantago-aquatica* L. – podlaskie voivodeship –
Zawady (Maliszewskie lake area), field ditch by the hay
meadow – 53°16'67,07"N; 22°54'29,97"E; 26.09
7. *Amaranthus retroflexus* L. – mazowieckie voivodeship – Klembów, hay meadow –
52°43'27,24"N, 21°40'54,71"E; 09.09
8. *Anthemis tinctoria* L. – mazowieckie voivodeship –
Klembów, railway embankment by the Rządza River –
52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08

9. *Anthyllis vulneraria* L.– mazowieckie voivodeship – Klembów, railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 03.07
10. *Armeria maritima* (Mill.) Willd. – mazowieckie voivodeship – Brzuza, meadows near the floodbank by the Bug River – 52°36'24,53"N, 21°42'04,68"E, 92m a.s.l.; 02.08
11. —— mazowieckie voivodeship – Dręszew, meadows by the Bug River – 52°31'38,42"N, 21°16'30,37"E, 82,1m a.s.l.; 05.09
12. *Astragalus glycyphyllos* L. – podkarpackie voivodeship – Bolestraszyce, near the fence – 49°48'41"N, 22°50'29"E, 203m a.s.l.; 29.07
13. —— lubelskie voivodeship – Zwierzyniec, Bukowa Góra near nature reserve area – 50°58'91,77"N, 22°95'91,67"E, 310m a.s.l.; 17.08
14. —— mazowieckie voivodeship – Klembów, dirt road by the pond – 52°38'19,35"N; 21°32'28,34"E; 03.10
15. *Berteroia incana* (L.) DC. – mazowieckie voivodeship – Klembów, railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
16. *Betonica officinalis* L.– lubelskie voivodeship – Łukowa, meadows by the Tanew River – 50°39'87,71"N, 22°95'70,23"E; 16.08
17. —— mazowieckie voivodeship – Warszawa Wilanów, meadow – 50°39'87,71"N, 22°95'70,23"E; 12.09
18. *Bunias orientalis* L. – mazowieckie voivodeship – Warszawa, pavel road by the Channel Żerański – 52°22'40,26"N, 21°02'04,61"E, 88m a.s.l.; 19.07
19. *Butomus umbellatus* L. – mazowieckie voivodeship – Sikory, bank by the Narew River – 52°48'44,54"N; 20°82'31,97"E; 17.09
20. *Calamagrostis epigejos* (L.) Roth – mazowieckie voivodeship – Warszawa, dune by the Wisła River – 52°10'17"N, 21°06'49"E; 12.09
21. *Calystegia sepium* (L.) R. Br. – mazowieckie voivodeship – Józefów, Łacha lake area – 52°14'03,78"N; 21°18'16,11"E; 04.10

22. *Capsella bursa-pastoris* (L.) Medik. – mazowieckie voivodeship – Klembów,
near the railway station – 52°23'45,2"N, 21°21'10,8"E; 11.06
23. *Carex pseudocyperus* L. – mazowieckie voivodeship – Otwock, meadow/old
riverbed by Wisła River – 52°09'47,98"N; 21°22'14,81"E; 04.10
24. *Centaurea jacea* L. – mazowieckie voivodeship – Brzuza, meadow near the
floodbank by the Bug River – 52°36'24,53"N, 21°42'04,68"E, 92m a.s.l.; 23.07
25. ——— lubelskie voivodeship – Olchowiec, meadows by the Wirowa River –
51°14'40"N, 23°16'36"E; 17.08
26. – *stoebe* L.– mazowieckie voivodeship – Lelis, roadside –
53°10'45"N, 21°33'25"E, 26m a.s.l.; 05.08
27. ——— mazowieckie voivodeship – Klembów, dirt road by the ponds –
52°38'19,35"N, 21°32'28,34"E, 24.08
28. ——— mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l; 24.08
29. *Chelidonium majus* L. – mazowieckie voivodeship – Warszawa Imielin,
roadside – 52°09'21,1"N 21°03'05,2"E, 103m a.s.l; 05.09
30. *Chenopodium acerifolium* Andrz. – mazowieckie voivodeship –
Warszawa Wilanów - Zawady, sandy bank of the Wisła river –
52°10'17"N, 21.06'49"E; 12.09
31. *Cichorium intybus* L. – mazowieckie voivodeship – Józefów; Łacha lake area –
52°14'03,78"N; 21°18'16,11"E; 04.10
32. ——— mazowieckie voivodeship – Warszawa Imielin –
52°09'15,3"N 21°03'04,4"E; 05.09
33. *Cirsium arvense* (L.) Scop. – mazowieckie voivodeship – Wilczogęby,
meadows near the floodbank – 52°40'00"N, 21°47'29"E; 02.08
34. ——— mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'13,96"N; 21°18'19,64"E; 04.10

35. *Conium maculatum* L. – mazowieckie voivodeship – Warszawa,
pavel road by Channel Żerański – 52°22'40,26"N, 21°02'04,61"E, 88m a.s.l.; 19.07
36. *Consolida ajacis* (L.) Schur = *Delphinium ajacis* L. – podkarpackie voivodeship –
Bolestraszyce, taken from the wild, escaped from breeding; dirt road –
49°48'41"N, 22°50'29"E, 203m a.s.l.; 29.07
37. – *regalis* L. = *Delphinium consolida* L. – mazowieckie voivodeship – Lelis,
roadside – 53°10'45"N, 21°33'25"E, 26m a.s.l.; 05.08
38. *Coreopsis lanceolata* L. – mazowieckie voivodeship – Brzuza, floodbank – taken
from the wild, escaped from breeding –
52°36'24,53"N, 21°42'04,68"E, 92m a.s.l.; 23.07
39. *Cornus sanguinea* L. – mazowieckie voivodeship – Warszawa Wilanów,
meadow – 52°10'17"N, 21°06'49"E; 12.09
40. – – – – mazowieckie voivodeship – Józefów, dirt road
– 52°07'45,2"N; 21°11'29,2"E, 88m a.s.l.; 04.10
41. *Crataegus monogyna* Jacq. – mazowieckie voivodeship – Józefów, Łacha lake area
– 52°14'03,78"N; 21°18'16,11"E; 04.10
42. *Cynoglossum officinale* L. – mazowieckie voivodeship – Tatary,
along the dirt road – 53°14'03,98"N, 21°36'34,50"E, 108m a.s.l.; 13.07
43. *Daucus carota* L. – mazowieckie voivodeship – Jasienica Mazowiecka,
wastelands by the railway tracks – 52°41'68,95"N, 21°40'22,48"E; 04.08
44. – – – – mazowieckie voivodeship – Klembów, dirt road by the ponds,
– 52°38'19,35"N, 21°32'38,34"E; 24.08
45. – – – – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'19,35"N, 21°32'38,34"E, 98m a.s.l.; 24.08
46. – – – – mazowieckie voivodeship – Dręszew, meadows by the Bug River –
52°31'13"N, 21°24'11"E; 05.09
47. – – – – mazowieckie voivodeship – Warszawa Wilanów, meadow –
52°10'17"N, 21°06'49"E; 12.09

48. —— mazowieckie voivodeship – road in Topolin –
52°47'03,50"N; 20°88'21,06"E; 17.09
49. —— podkarpackie voivodeship – Iwonicz-Zdrój,
road to Przymiarki/beech forest – 49°56'09,28"N; 21°79'91,01"E; 18.10
50. *Dianthus carthusianorum* L. – podlaskie voivodeship – Gontarze,
meadows by the Narew River – 53°17'91,41"N; 21°73'13,72"E; 28.08
51. – *deltoides* L. – lubelskie voivodeship – Łukowa, meadows by the Tanew River –
50°39'87,71"N, 22°95'70,23"E; 16.08
52. *Echinochloa crus-galli* (L.) P.Beauv. – mazowieckie voivodeship – Warszawa,
sandybank by the Wisła River – 52°10'17"N, 21°06'49"E; 12.09
53. *Echium vulgare* L. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River –
52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
54. *Eryngium planum* L. – mazowieckie voivodeship – Warszawa Wilanów,
meadow – 52°10'17"N, 21°06'49"E; 12.09
55. —— mazowieckie voivodeship – Warszawa Imielin,
roadside – 52°09'14,0"N 21°03'07,5"E; 05.09
56. —— mazowieckie voivodeship – Otwock, meadow/old river by Wisła River –
52°09'47,98"N; 21°22'14,81"E; 04.10
57. *Euonymus europaeus* L. – mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'13,96"N; 21°18'19,64"E; 04.10
58. —— podkarpackie voivodeship – Iwonicz-Zdrój,
Mount Przedziwna/beech forest – 49°55'77,81"N; 21°77'84,21"E; 16.10
59. *Eupatorium cannabinum* L. – mazowieckie voivodeship – Dręszew,
meadows by the Bug River – 52°31'10,32"N, 21°16'54,55"E, 81,7m a.s.l.; 05.09
60. —— podkarpackie voivodeship – Iwonicz-Zdrój,
Mount Przedziwna/beech forest – 49°55'73,80"N; 21°77'91,16"E
61. *Filipendula ulmaria* (L.) Maxim. – mazowieckie voivodeship – Brzuza,
meadows near the floodbank – 52°36'24,53"N, 21°42'04,68"E, 92m a.s.l.; 02.08

62. ——— mazowieckie voivodeship – Klembów, field ditch by the hay meadow, –
52°42'15,18"N; 21°40'14,32"E; 01.10
63. ——— mazowieckie voivodeship – Dręszew, meadows by the Bug River, –
52°31'10,32"N, 21°16'54,55"E; 81,7m a.s.l.; 05.09
64. *Frangula alnus* Mill. – mazowieckie voivodeship – Klembów,
meadows by the ponds – 52°38'19,35"N, 21°32'38,34"E; 24.08
65. *Galium aparine* L. – mazowieckie voivodeship – Jasienica Mazowiecka,
wastelands by the railway tracks – 52°41'68,95"N, 21°40'22,48"E; 04.08
66. ——— mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'13,96"N; 21°18'19,64"E; 04.10
67. – *boreale* L. – mazowieckie voivodeship – Brzuza, dirt road –
52°36'24,53"N, 21°42'04,68"E, 92m a.s.l.; 02.08
68. ——— mazowieckie voivodeship – Dręszew, meadows by the Bug River –
52°31'38,42"N, 21°16'30,37"E, 82,1m a.s.l.; 05.09
69. ——— mazowieckie voivodeship – Warszawa Wilanów, meadow –
52°10'17"N, 21°06'49"E; 12.09
70. – *verum* L. – lubelskie voivodeship – Olchowiec, meadows by the Wirowa River –
51°14'40"N, 23°16'36"E; 17.08
71. *Geranium pratense* L. – podlaskie voivodeship – Pęchratka; 21.08
72. *Gnaphalium sylvaticum* L. Sch. Bip & F.W. Schultz – mazowieckie voivodeship –
Stawy Gutocha k. Ziomka, fish ponds area –
53°22'84,06"N, 21°18'52,52"E, 109m a.s.l.; 02.07
73. *Helichrysum arenarium* (L.) Moench – mazowieckie voivodeship – Klembów,
dirt road by the ponds – 52°38'19,35"N, 21°32'38,34"E; 24.08
74. *Heracleum sphondylium* L. – mazowieckie voivodeship – Rząśnik/ Pulwy,
ditches by the roadside – 52°70'45,56"N; 21°42'24,00"E; 05.08
75. ——— podkarpackie voivodeship – Stary Lubliniec,
deluge by the Wirowa River – 50°17'29"N, 23°04'32"E; 18.08

76. *Hieracium umbellatum* L. – mazowieckie voivodeship – Dręszew,
meadows by the Bug River – 52°31'13"N, 21°24'11"E; 05.09
77. *Hordeum jubatum* L. – mazowieckie voivodeship – Warszawa Imielin,
roadside – 52°09'21.1"N 21°03'05.4"E, 103m a.s.l.; 05.09
78. *Humulus lupulus* L. – mazowieckie voivodeship – Prom Karczew-Gassy,
Bank by the Wisła River – 52°07'89,02"N; 21°21'30,94"E; 04.10
79. ——— mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'13,96"N; 21°18'19,64"E; 04.10
80. *Hypericum perforatum* L. – podkarpackie voivodeship – Iwonicz-Zdrój,
Mount Przedziwna/beech forest – 49°55'73,80"N; 21°77'91,16"E; 16.10
81. *Inula britannica* L.– mazowieckie voivodeship –
Dręszew, meadows by the Bug River – 52°31'13"N, 21°24'11"E; 05.09
82. *Jasione montana* L. – lubelskie voivodeship – Łukowa,
meadows by the Tanew River – 50°39'87,71"N, 22°95'70,23"E; 16.08
83. ——— mazowieckie voivodeship – Dręszew, meadows by the Bug River –
52°31'38,42"N, 21°16'30,37"E, 82,1m a.s.l.; 05.09
84. *Knautia arvensis* (L.) J. M. Coul. – mazowieckie voivodeship – Pęchratka; 04.08
85. *Linaria vulgaris* L. – mazowieckie voivodeship – Klembów, hay meadow –
52°43'27,24"N, 21°40'45,71"E; 09.09
86. ——— mazowieckie voivodeship – Dręszew, meadows by the Bug River –
52°31'13"N, 21°24'11"E; 05.09
87. ——— mazowieckie voivodeship – Otwock,
meadow/old riverbed by Wisła River – 52°09'47,98"N; 21°22'14,81"E; 04.10
88. *Lotus corniculatus* L. – mazowieckie voivodeship – Brzuza, dirt road –
52°36'24,53"N, 21°42'04,68"E, 92m a.s.l.; 02.08
89. *Lunaria rediviva* L. – podkarpackie voivodeship – Iwonicz-Zdrój,
Mount Przedziwna/beech forest – 49°55'73,80"N; 21°77'91,16"E; 16.10

90. *Lycopus europaeus* L.– mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'03,78"N; 21°18'16,11"E; 04.10
91. *Lysimachia vulgaris* L.– mazowieckie voivodeship – Brzuza, dirt road –
52°36'24,53"N, 21°42'04,68"E, 92m a.s.l.; 01.10
92. *Lythrum salicaria* L. – mazowieckie voivodeship – Klembów,
field ditch by the hay meadow – 52°42'15,18"N; 21°40'14,32"E; 01.10
93. *Matricaria chamomilla* L. – mazowieckie voivodeship – Brzuza,
meadows near the floodbank by the Bug River –
52°36'24,53N, 21°42'04,68E, 92m a.s.l.; 23.07
94. *Medicago falcata* L. – mazowieckie voivodeship – Jasienica Mazowiecka,
railway embankment – 52°41'41,14"N, 21°39'57,02"E; 10.09
95. – x *varia* Martyn – mazowieckie voivodeship – Warszawa Imielin,
roadside – 52°09'21,6"N 21°03'08,5"E, 103m a.s.l.; 05.09
96. – – – – mazowieckie voivodeship – Klembów,
dirt road by the ponds – 52°38'19,35"N, 21°32'38,34"E, 24.08
97. – – – – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
98. *Melilotus albus* Medik. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River; 24.08
99. – – – – mazowieckie voivodeship – Warszawa Wilanów, meadow –
52°10'17"N, 21°06'49"E; 12.09
100. – – – – mazowieckie voivodeship – Klembów, dirt road by the ponds –
52°38'19,35"N, 21°32'38,34"E; 24.08
101. – – – – mazowieckie voivodeship – Klembów,
railway embankment by the Rządza River –
52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
102. *Melilotus officinalis* (L.) Lam. – mazowieckie voivodeship – Klembów,
dirt road by the ponds – 52°38'19,35"N, 21°32'38,34"E; 24.08

103. *Molinia caerulea* (L.) Moench – mazowieckie voivodeship – Karczew,
forest/Czarne Lakes area – 52°06'07,77"N; 21°29'63,05"E; 04.10
104. ——— mazowieckie voivodeship – Ostrówek,
pine forest/glade by the water reservoir; 03.10
105. *Oenothera biennis* L. – mazowieckie voivodeship – Klembów, railway tracks
by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
106. *Papaver rhoeas* L. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E; 11.06
107. ——— mazowieckie voivodeship – Kurpiewskie, roadside by the grain field –
53°09'59,44"N, 21°40'13,39"E, 98m a.s.l.; 12.07
108. *Pastinaca sativa* L. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River –
52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
109. *Peucedanum oreoselinum* (L.) Moench – mazowieckie voivodeship – Lelis,
roadside – 53°09'59,44"N, 21°40'13,39"E, 26m a.s.l.; 05.08
110. *Phleum pratense* L. – mazowieckie voivodeship – Jasienica Mazowiecka,
railway embankment – 52°41'68,95"N, 21°40'22,48"E; 10.09
111. ——— mazowieckie voivodeship – Dręszew, meadows by the Bug River –
52°31'38,42"N, 21°16'3,37"E; 82,1m a.s.l.; 05.09
112. *Pimpinella saxifraga* L. – mazowieckie voivodeship – Otwock,
meadow/old riverbed by the Wisła River – 52°09'47,98"N; 21°22'14,81"E; 04.10
113. ——— mazowieckie voivodeship – Warszawa Wilanów, meadow –
52°10'17"N, 21°06'49"E; 12.09
114. *Plantago lanceolata* L. – mazowieckie voivodeship – Brzuza,
meadows near the floodbank by the Bug River –
52°36'24,53"N, 21°42'04,68"E, 92m a.s.l.; 02.08
115. ——— mazowieckie voivodeship – Warszawa Imielin, roadside –
52°09'13,0"N 21°03'13,2"E; 05.09

116. ----- mazowieckie voivodeship – Łukowa, meadows by the Tanew River –
50°39'87,71"N, 22°95'70,23"E; 16.08
117. ----- mazowieckie voivodeship – Klembów, dirt road by the pond –
52°38'19,35"N, 21°32'38,34"E; 24.08
118. *Plantago major* L. – lubelskie voivodeship – Olchowiec,
meadows by the Wirowa River – 51°14'40"N, 23°16'36"E; 17.08
119. ----- mazowieckie voivodeship – Warszawa Imielin, roadside –
52°09'13,0"N 21°03'13,3"E; 05.09
120. ----- lubelskie voivodeship – Strzyżewice,
near windmill by the water resevoir – 51°05'00,41"N, 22°44'41,61"E; 19.08
121. ----- mazowieckie voivodeship – Klembów,
dirt road by the ponds – 52°38'19,35"N, 21°32'38,34"E; 24.08
122. ----- mazowieckie voivodeship – Dręszew, meadows by the Bug River –
52°31'38,42"N, 21°16'30,37"E; 82,1m a.s.l.; 05.09
123. ----- mazowieckie voivodeship – Wilanów, meadows –
52°10'17"N, 21°06'49"E; 12.09
124. *Potentilla argentea* L. – mazowieckie voivodeship – Wilczogęby,
meadows near the floodbank – 52°40'00"N, 21°47'29"E; 02.08
125. *Reseda lutea* L. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 03.07
126. ----- mazowieckie voivodeship – Jasienica Mazowiecka, railway
embankment – 52°41'41,14"N, 21°39'57,02"E; 10.09
127. *Rhinanthus serotinus* (Schonh) – mazowieckie voivodeship – Dręszew,
dirt road along the old river bed – 52°52'59,64"N, 21°27'68,82"E; 84m a.s.l.; 24.06
128. *Rosa canina* L. – mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'13,96"N; 21°18'19,64"E; 04.10
129. *Rumex acetosa* L. – mazowieckie voivodeship – Wilczogęby,
meadows near the floodbank – 52°40'00"N, 21°47'29"E; 02.08

130. – *acetosella* L. – lubelskie voivodeship – Łukowa,
meadows by the Tanew River – 50°39'87,71"N, 22°95'70,23"E; 16.08
131. – – – – mazowieckie voivodeship – Wilczogęby,
meadows near the floodbank – 52°40'00"N, 21°47'29"E; 02.08
132. – *crispus* L. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
133. – – – – mazowieckie voivodeship – Brzuza,
meadows near the floodbank by the Bug River – 52°36'24,53"N, 21°42'04,68"E; 02.08
134. – *hydrolapathum* Huds. – mazowieckie voivodeship – Klembów,
field ditch by the hay meadow – 52°43'15,18"N; 21°40'14,32"E; 17.09
135. – *maritimus* L. – podlaskie voivodeship – Jurki,
sandybank by the Pisa River – 53°25'58,98"N, 21°88'53,52"E; 28.08
136. – – – – mazowieckie voivodeship – Dręszew, sandybank by the Bug River –
52°31'53,71"N, 21°14'45,09"E; 82m a.s.l.; 05.09
137. – *obtusifolius* L. – mazowieckie voivodeship – Dręszew,
meadows by the Bug River – 52°31'13"N, 21°24'11"E; 05.09
138. *Salvia glutinosa* L. – podkarpackie voivodeship – Iwonicz-Zdrój,
beech forest – 49°55'73,80"N, 21°77'91,16"E; 16.10
139. *Saponaria officinalis* L. – mazowieckie voivodeship – Klembów,
railway tracks the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
140. – – – – mazowieckie voivodeship – Jasienica Mazowiecka,
wastelands by the railway tracks – 52°41'68,95"N, 21°40'22,48"E, 04.08
141. – – – – mazowieckie voivodeship – Otwock,
meadow/old riverbed by Wisła River – 52°09'47,98"N; 21°22'14,81"E, 04.10
142. *Sanguisorba officinalis* L. – podlaskie voivodeship – Pęchratka; 02.09
143. *Scrophularia nodosa* L. – lubelskie voivodeship – Olchowiec,
meadows by the Wirowa River – 51°14'40"N, 23°16'36"E; 17.08

144. ——— mazowieckie voivodeship – Dręszew, meadows by the Bug River –
52°31'13"N, 21°24'11"E; 81,7m a.s.l.; 05.09
145. ——— podkarpackie voivodeship – Iwonicz-Zdrój,
road to Przymiarki/beech forest – 49°56'09,28"N; 21°79'91,01"E; 18.10
146. *Silene baccifera* (L.) Roth – mazowieckie voivodeship – Warszawa-Wilanów,
meadows – 52°10'17"N, 21°06'49"E; 12.09
147. – *latifolia* L. – mazowieckie voivodeship – Brzuza, dirt road –
52°36'24,53"N, 21°42'04,68"E, 92m a.s.l.; 02.08
148. ——— mazowieckie voivodeship – Warszawa Imielin, roadside
52°09'21,5"N 21°03'08,1"E, 103m a.s.l.; 05.09
149. ——— mazowieckie voivodeship – Tatary,
meadows by the Rozoga River – 53°14'03,98"N, 21°36'34,50"E, 108m a.s.l.; 13.07
150. – *vulgaris* (Moench) Garcke – mazowieckie voivodeship – Lelis, roadside –
53°10'45"N, 21°33'25"E, 26m a.s.l.; 05.08
151. ——— lubelskie voivodeship – Borowiec,
wastelands by the roadside – 50°35'62,95"N, 23°04'29,18"E; 13.08
152. ——— mazowieckie voivodeship – Klembów,
dirt road by the ponds – 52°38'19,35"N, 21°32'38,34"E, 24.08
153. *Sisymbrium loeselii* Thuill.– mazowieckie voivodeship – Klembów, railway
tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
154. *Solanum dulcamara* L. – mazowieckie voivodeship – Prom Karczew-Gassy,
bank by the Wisła River – 52°07'89,02"N; 21°21'30,94"E; 04.10
155. *Solidago virgaurea* L. – mazowieckie voivodeship – Klembów,
slope of the railroad embankment – 52°42'64,34"N, 21°39'28,07"E; 09.09
156. *Stachys palustris* L. – mazowieckie voivodeship – Dręszew,
meadows by the Bug River – 52°31'13"N, 21°24'11"E; 05.09
157. ——— mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'03,78"N; 21°18'16,11"E; 04.10

158. *Tanacetum vulgare* L. – mazowieckie voivodeship – Klembów,
dirt road by the ponds – 52°38'19,35"N, 21°32'38,34"E; 24.08
159. ——— mazowieckie voivodeship – Klembów, hay meadow –
52°43'27,24"N, 21°40'54,71"E; 09.09
160. ——— mazowieckie voivodeship – Warszawa-Wilanów, meadows –
52°10'17"N, 21°06'49"E; 12.09
161. ——— mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'03,78"N; 21°18'16,11"E; 04.10
162. ——— podkarpackie voivodeship – Rymanów, road to Klimkówka –
49°56'36,60"N; 21°80'31,80"E; 24.10
163. *Taraxacum officinale* L. – mazowieckie voivodeship – Klembów,
hay meadow – 52°43'27.24"N, 21°40'54,71"E; 09.09
164. *Thalictrum flavum* L. – mazowieckie voivodeship – Dręszew,
meadows by the Bug River – 52°31'13"N, 21°24'11"E; 05.09
165. —*lucidum* L. – mazowieckie voivodeship – Dręszew,
meadows by the Bug River – 52°31'13"N, 21°24'11"E; 05.09
166. *Thlaspi arvense* L. – mazowieckie voivodeship – Pruszków, meadow –
52°17'43.29"N, 20°79'49.41"E; 94m a.s.l.; 17.06
167. *Torilis japonica* (Houtt.) DC. – mazowieckie voivodeship –
Jasienica Mazowiecka, wastelands by the railway tracks –
52°41'68,95"N, 21°40'22,48"E, 10.09
168. ——— mazowieckie voivodeship – Klembów, dirt road by the ponds –
52°38'19,35"N, 21°32'38,34"E; 24.08
169. ——— podlaskie voivodeship – Zawady (Maliszewskie lake area),
field ditch by the hay meadow – 53°16'67,07"N; 22°54'29,97"E; 26.09
170. ——— mazowieckie voivodeship – Warszawa-Wilanów, meadows –
52°10'17"N, 21°06'49"E; 12.09

171. ——— mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'03,78"N; 21°18'16,11"E; 04.10
172. *Tragopogon pratensis* L. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 11.06
173. ——— mazowieckie voivodeship – Warszawa Imielin, roadside –
52°09'22,0"N 21°03'13,7"E, 103m a.s.l.; 05.09
174. *Trifolium arvense* L. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
175. ——— lubelskie voivodeship – Borowiec,
wastelands by the roadside – 50°35'62,95"N, 23°04'29,18"E; 13.08
176. ——— mazowieckie voivodeship – Otwock,
meadow/old riverbed by Wisła River – 52°09'47,98"N; 21°22'14,81"E, 04.10
177. — *dubium* Sibth. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84,53"N, 21.33'72,34"E, 98m a.s.l.; 11.07
178. — *pratense* L. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
179. *Typha angustifolia* L. – mazowieckie voivodeship – Józefów,
Łacha lake area – 52°14'13,96"N; 21°18'19,64"E; 04.10
180. — *latifolia* L. – mazowieckie voivodeship – Klembów, near ponds –
52°38'84,53"N, 21°33'72,34"E, 98m a.s.l.; 24.08
181. — *latifolia* L. – mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'13,96"N; 21°18'19,64"E; 04.10
182. *Urtica dioica* L. – mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'03,78"N; 21°18'16,11"E; 04.10
183. *Verbascum densiflorum* Bertol. – podlaskie voivodeship – Pęchratka; 09.08
184. *Verbascum nigrum* L. – mazowieckie voivodeship – Lelis, roadside –
53°10'45"N, 21°33'25"E, 26m a.s.l.; 05.08

185. —— lubelskie voivodeship – Borowiec, wasteland by the roadside –
50°35'62,95"N, 23°04'29,18"E; 13.08
186. — thapsus L. – mazowieckie voivodeship – Klembów,
railway tracks by the Rządza River – 52°38'84.53"N, 21°33'72.34"E, 98m a.s.l.; 24.08
187. Veronica longifolia L. – mazowieckie voivodeship – Brzuza,
meadows near the floodbank by the Bug River –
52°36'24.53"N, 21°42'04.68"E, 92m a.s.l.; 02.08
188. —— mazowieckie voivodeship – Dręszew,
meadows by the Bug River – 52°31'13"N, 21°24'11"E; 05.09
189. —— mazowieckie voivodeship – Warszawa-Wilanów, meadows –
52°10'17"N, 21°06'49"E; 12.09
190. Viscaria vulgaris Bernh. – mazowieckie voivodeship – Kurpiewskie,
roadside by the grain field – 53°09'59,44"N, 21°40'13,35"E, 98m a.s.l.; 13.07
191. Xanthium strumarium L. – podlaskie voivodeship – Gontarze,
meadows by the Narew River – 53°17'91,41"N; 21°73'13,72"E, 98m a.s.l.; 28.08
192. —— mazowieckie voivodeship – Józefów, Łacha lake area –
52°14'03,78"N; 21°18'16,11"E; 04.10
193. —— mazowieckie voivodeship – Prom Karczew-Gassy,
bank by the Wisła River – 52°07'89,02"N; 21°21'30,94"E; 04.10

SEEDS COLLECTED IN 2022

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194. *Achillea millefolium* L. – mazowieckie voivodeship –
Bieżany, 52°56'0507"N, 20°10'03,06"E, 116m a.s.l.; 18.10
195. ——— mazowieckie voivodeship – Dobczyn; 19.09
196. *Agrimonia eupatoria* L. – podlaskie voivodeship – Zajki; 09.10
197. *Agrostemma githago* L. – mazowieckie voivodeship –
Stanisławowo, by the Narew river; 07.07
198. ——— mazowieckie voivodeship – Ojcewo, field of rye; 04.10
199. *Anthriscus sylvestris* L. – warmińsko-mazurskie voivodeship –
Grabowo, Borecka Forest; 27.08
200. *Artemisia campestris* L. – mazowieckie voivodeship –
Bieżany, 52°56'0507"N, 20°10'0306"E, 116m a.s.l.; 18.10
201. ——— mazowieckie voivodeship – Dobczyn; 19.09
202. — *vulgaris* L. – mazowieckie voivodeship –
Dobczyn, 52°22'84,73"N, 21°19'53,97"E; 19.09
203. *Astragalus glycyphyllos* L. – mazowieckie voivodeship –
Dobczyn, 52°22'84,73"N, 21°19'53,97"E; 19.09
204. *Berteroia incana* L. – mazowieckie voivodeship –
Tatary, by the Rozoga river; 04.09
205. ——— mazowieckie voivodeship –
Dobczyn, 52°22'84,73"N, 21°19'53,97"E; 19.09

206. *Bidens tripartita* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
207. *Comarum palustre* L. – podlaskie voivodeship – Łoje-Awissa; 09.10
208. *Capsella bursa* – *astoris* L. – mazowieckie voivodeship –
Stanisławowo, by the Narew river; 28.08
209. *Centaurea jacea* L. – mazowieckie voivodeship – Jasienica Mazowiecka; 25.09
210. – *stoebe* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
211. *Crataegus monogyna* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
212. *Daucus carota* L. – mazowieckie voivodeship –
Tatary, by the Rozoga river; 27.08
213. – – – – mazowieckie voivodeship – Króle Duże; 27.08
214. – – – – mazowieckie voivodeship – Dobczyn, railway embankment; 04.09
215. – – – – mazowieckie voivodeship – Dobczyn; 19.09
216. *Dianthus caryophyllus* L. – mazowieckie voivodeship –
Stanisławowo, by the Narew river; 20.08
217. *Diplotaxis muralis* (L.) D.C. – mazowieckie voivodeship – Pruszków; 19.09
218. *Echium vulgare* L. – mazowieckie voivodeship –
Dobczyn, railway embankment; 03.07
219. *Erigeron acris* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
220. – *canadensis* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
221. *Euonymus europaeus* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
222. *Filipendula ulmaria* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
223. – – – – mazowieckie voivodeship – Jasienica Mazowiecka; 25.09

224. *Galeopsis tetrahit* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
225. *Geranium pratense* L. – mazowieckie voivodeship – Pęchratka; 04.09
226. *Gnaphalium sylvaticum* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
227. – – – mazowieckie voivodeship – Jasienica Mazowiecka; 18.09
228. *Helichrysum arenarium* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
229. – – – mazowieckie voivodeship – Dobczyn; 19.09
230. *Heracleum sibiricum* L. – warmińsko-mazurskie voivodeship – Kalinowo; 04.09
231. *Heracleum sphondylium* L. – podlaskie voivodeship – Zbójna; 06.07
232. *Hieracium pilosella* L. – podlaskie voivodeship – Radziucie; 14.08
233. *Humulus lupulus* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
234. *Hyoscyamus niger* L. – mazowieckie voivodeship – Szczepankowo; 08.07
235. *Hypericum perforatum* L. – mazowieckie voivodeship – Pęchratka; 08.07
236. – – – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
237. – – – mazowieckie voivodeship –
Dobczyn, 52°22'84,73"N, 21°19'53,97"E; 19.09
238. *Hypochaeris radicata* L. – warmińsko-mazurskie voivodeship –
Grabowo, Borecka Forest; 08.07
239. *Jasione montana* L. – mazowieckie voivodeship –
Stanisławowo, by the Narew river; 08.07
240. – – – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
241. *Knautia arvensis* L. – mazowieckie voivodeship – Pęchratka; 20.08
242. *Lathyrus vernus* L. – warmińsko-mazurskie voivodeship –
Czerwony Dwór, Borecka Forest; 20.08

243. *Lathyrus vernus* L. – warmińsko-mazurskie voivodeship -
Bodziska, Borecka Forest; 07.07
244. *Lotus corniculatus* L. – mazowieckie voivodeship – Pęchratka; 04.07
245. *Lycopus europeus* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
246. *Lysimacha vulgaris* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
247. *Lythrum salicaria* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
248. *Maianthemum bifolium* (L.) F. W. Schmidt – podlaskie voivodeship –
Gugny; 10.10
249. *Matricaria chamomilla* L. – mazowieckie voivodeship –
Tatary, by the Rozoga river; 06.09
250. *Medicago falcata* L. – mazowieckie voivodeship –
Jasienica Mazowiecka, near the platform; 08.07
251. *Melandrium rubrum* (Garcke). – warmińsko-mazurskie voivodeship –
Borecka Forest; 16.08
252. *Melilotus albus* L. – mazowieckie voivodeship –
Tatary, by the Rozoga river; 08.07
253. ----- podlaskie voivodeship – Zbójna; 10.07
254. *Odontites vernus* L - mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
255. *Papaver rhoeas* L. – mazowieckie voivodeship –
Tatary, by the Rozoga river; 03.07
256. *Pimpinella anisum* L. – mazowieckie voivodeship – joints Gutocha; 05.07
257. *Plantago lanceolata* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10

258. ----- podkarpackie voivodeship –
by A2 autostrada to Poznań, 52°2'6,7N, 18°62'47,2E; 22.09
259. *Plantago major* L. – mazowieckie voivodeship –
Jasienica Mazowiecka, by the Cienka river; 30.08
260. *Potentilla argentea* L. – mazowieckie voivodeship – Dobczyn; 19.09
261. *Prunella vulgaris* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.;18.10
262. *Rhinanthus angustifolius* L. - mazowieckie voivodeship –
Stanisławowo, by the Narew river; 03.07
263. *Rosa canina* L. - mazowieckie voivodeship – Dobczyn; 19.09
264. *Sambucus nigra* L. - mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.;18.10
265. *Sanguisorba officinalis* L. – podlaskie voivodeship – Pęchratka; 05.07
266. *Saponaria officinalis* L. – mazowieckie voivodeship – Dobczyn,
railway embankment; 28.06
267. *Scorzonera hispanica* L. – warmińsko-mazurskie voivodeship –
Czerwony Dwór, Borecka Forest; 10.07
268. ----- podlaskie voivodeship – Radziucie, lake Gaładuś; 30.08
269. *Silene inflata* L. – mazowieckie voivodeship – Prosienna; 03.07
270. – *latifolia* L. – mazowieckie voivodeship – Tatary, by the Rozoga river; 03.07
271. – *vulgaris* L. – mazowieckie voivodeship –
Dobczyn, 52°22'84,73"N, 21°19'53,97"E; 19.09
272. *Solanum dulcamara* L. – podlaskie voivodeship – Łoje-Awissa; 09.10
273. *Solidago virgaurea* L. – mazowieckie voivodeship –
Jasienica Mazowiecka, by the Cienka river; 08.07
274. *Sonchus oleraceus* L. – warmińsko-mazurskie voivodeship –
Grabowo, Borecka Forest; 08.07
275. *Sorbus aucuparia* L. – mazowieckie voivodeship – Dobczyn; 19.09
276. *Stachys palustris* L. – mazowieckie voivodeship – Jasienica Mazowiecka; 04.09
277. *Tanacetum vulgare* L. – mazowieckie voivodeship – Dobczyn; 19.09

278. *Thlaspi arvense* L. – mazowieckie voivodeship –
Stanisławowo, by the Narew river; 07.07
279. *Torilis japonica* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
280. *Tragopogon pratensis* L. – mazowieckie voivodeship –
Topolina, embankment; 24.08
281. —— mazowieckie voivodeship – Topolina, 09.07
282. *Trifolium dubium* L. – mazowieckie voivodeship –
Tatary, by the river Rozoga; 28.06
283. —— warmińsko-mazurskie voivodeship – Grabowo, Borecka Forest; 08.07
284. *— fragiferum* L. – mazowieckie voivodeship – Jasienica Mazowiecka; 25.09
285. *Typha latifolia* L. – mazowieckie voivodeship – Topolina, wet meadow; 04.07
286. —— mazowieckie voivodeship – Dobczyn; 19.09
287. *Verbascum thapsus* L. – mazowieckie voivodeship –
Bieżany, 52°56'05,07"N, 20°10'03,06"E, 116m a.s.l.; 18.10
288. —— mazowieckie voivodeship – Długosiodło; 11.10
289. *Vicia sylvatica* L. – warmińsko-mazurskie voivodeship –
Budziska, Borecka Forest; 27.08
290. *Viscaria vulgaris* (Rohl) – mazowieckie voivodeship –
Stanisławowo, by the Narew river; 27.08

B.

SEEDS AND SPORES COLLECTED FROM THE GARDEN

Seeds collected from open-pollinated plants

***seeds collected in 2022**

1. SEEDS COLLECTED FROM PLANTS OF WILD ORIGIN

291. *Adenophora liliifolia* (L.) A.DC. – Plant grown by OB PAN – CZRB in Powsin from natural sites in Kisielany and Krzemionki Opatowskie
292. *Agrimonia eupatoria* L. – mazowieckie voivodeship – Warszawa: Gocław
293. *Alisma plantago-aquatica* L. – warmińsko-mazurskie voivodeship – Sajzy near Ełk
294. *Anthemis tinctoria* L. – podlaskie voivodeship – Wiżajny
295. *Anthericum liliago* L. – Grądziec Szczeciński
296. **Aquilegia vulgaris* L. – podlaskie voivodeship – Suwałki
297. **Arum maculatum* L. – podkarpackie voivodeship – Pogórze Przemyskie
298. *Barbarea vulgaris* W.B.Aiton – zachodnio-pomorskie voivodeship – Grędziec
299. *Berteroia incana* (L.) DC. – mazowieckie voivodeship –
Kampinos National Park – Ławy
300. **Centaurea jacea* L. – mazowieckie voivodeship – Kampinos National Park
301. **Chaerophyllum aromaticum* L. – mazowieckie voivodeship –
Jadów near Warszawa
302. *Cichorium intybus* L. – mazowieckie voivodeship – Warszawa: Wawer
303. **Cirsium arvense* (L.) Scop. – mazowieckie voivodeship – Warszawa Gocław
304. – **eriophorum* (L.) Scop. małopolskie voivodeship – Tatry
305. *Clematis recta* (L.) – mazowieckie voivodeship – Zakroczymskie near Nowy Dwór
306. *Dictamnus albus* L. – mazowieckie voivodeship – okolice Płocka
307. *Digitalis grandiflora* Mill. – mazowieckie voivodeship – Jabłonna near Warszawa
308. **Eryngium planum* L. – mazowieckie voivodeship – Brwinów near Warszawa
309. **Eupatorium cannabinum* L. – mazowieckie voivodeship –
Podzamcze near Maciejowice

310. *Filipendula ulmaria* (L.) Maxim. – mazowieckie voivodeship –
Klembów near Warszawa
311. – *ulmaria* (L.) Maxim – małopolskie voivodeship – Tatry, Little Meadow Valley
312. – *vulgaris* Moench - mazowieckie voivodeship –
Warszawa near Czerniakowskie lake
313. *Geum rivale* L. – podlaskie voivodeship – Białowieża Forest
314. – **umbellatum* L. – mazowieckie voivodeship – Warszawa: Bemowo
315. **Hypericum androsaemum* L. – France – Villon du Bitet –
Vallon du Bitet - Pyrenees Atlantiques France
316. – **perforatum* L. – voivodeship mazowieckie -
Kampinos National Park – Zamczysko
317. **Iris sibirica* L. – mazowieckie voivodeship – Warszawa - Wawrzyszew
318. *Isatis tinctoria* L. – kujawsko-pomorskie voivodeship - Toruń
319. *Jasminum fruticans*- Foros -Krym -Ukraina
320. **Lathyrus sylvestris* L. – mazowieckie voivodeship – Warszawa: Wawer
321. **Leontodon hispidus* L. – mazowieckie voivodeship – Podbiel:
Torfowisko Całowanie
322. *Leonurus cardiaca* L. – mazowieckie voivodeship – Brwinów near Warszawa
323. **Lunaria rediviva* L. – małopolskie voivodeship – Beskid Niski –
Bartnia Mt. Near Gorlice
324. – – – małopolskie voivodeship – The Tatra National Park: Wąwoz Kraków
325. *Lupinus polyphyllus* Lindl. – warmińsko-mazurskie voivodeship – Skajzgiry
326. **Matricaria maritima* subsp. *inodora* (L.) Soó –
voivodeship mazowieckie – Brwinów, roadside
327. *Plantago lanceolata* L. – mazowieckie voivodeship – Kampinos National Park
328. – **major* L. – mazowieckie voivodeship – Brwinów near Warszawa
329. – *media* L. – mazowieckie voivodeship – Warszawa
330. – – – małopolskie voivodeship – The Tatra National Park: by Kopieniec
331. *Polemonium caeruleum* L. – mazowieckie voivodeship –
Kampinos National Park

2. SEEDS AND SPORES COLLECTED FROM PLANTS
OF UNKNOWN ORIGIN

*seeds collected in 2022

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| 347. <i>Acanthus hungaricus</i>
(Borbás) Baen. | 365. <i>Alyssoides utriculata</i> (L.) Medik |
| 348. – <i>mollis</i> L. | 366. <i>Alyssum argenteum</i> All. |
| 349. <i>Achillea filipendulina</i> Lam. | 367. <i>Anemone sylvestris</i> L. |
| 350. - <i>ptarmica</i> | 368. <i>Angelica archangelica</i> L. |
| 351. <i>Achyranthes aspera</i> L. | 369. <i>Anchusa azurea</i> Schur |
| 352. <i>Aconitum lycoctonum</i> subsp.
<i>lasiostomum</i> (Rchb. ex Besser)
Warncke | 370. <i>Anisantha sterilis</i> |
| 353. - <i>variegatum</i> L. | 371. <i>Anthemis tinctoria</i> L. |
| 354. <i>Agrimonia eupatoria</i> subsp.
<i>asiatica</i> (Juz.) Skalicky | 372. <i>Anthericum liliago</i> L. |
| 355. <i>Akebia quinata</i> (Houtt.) Decne. | 373. – * <i>ramosum</i> L. |
| 356. <i>Akebia trifoliata</i> (Thunb.) Koidz. | 374. <i>Antirrhinum majus</i> L |
| 357. <i>Alcea rosea</i> L. 'Nigra' | 375. <i>Aquilegia vulgaris</i> L. |
| 358. <i>Alcea rugosa</i> Alef | 376. <i>Aquilegia atrata</i> W.D.J. Koch |
| 359. <i>Allium fistulosum</i> L. | 377. <i>Arabis caucasica</i> Willd. |
| 360. – <i>schoenoprasum</i> L. | 378. <i>Arctium lappa</i> Willd. |
| 361. – <i>stipitatum</i> Regel | 379. – * <i>tomentosum</i> Mill. |
| 362. – <i>tuberosum</i> Rottler ex Spreng. | 380. <i>Arenaria procera</i> subsp. <i>procera</i> |
| 363. <i>Althaea armeniaca</i> Ten. | 381. <i>Armeria maritima</i> (Mill.) Willd |
| 364. - <i>officinalis</i> L. | 382. – <i>alliacea</i> (cav.) Hoffmanns. &
Link |
| | 383. * <i>Artemisia abrotanum</i> L. |
| | 384. <i>Arum italicum</i> Mill. |

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| 385. * <i>Aruncus sylvestris</i> Kostel. | 408. <i>Bunias orientalis</i> L. |
| 386. * <i>Asclepias incarnata</i> L. | 409. <i>Cacalia suaveolens</i> L. |
| 387. – * <i>syriaca</i> L. | 410. <i>Campanula alliariifolia</i> Willd. |
| 388. <i>Asparagus officinalis</i> L. | 411. – <i>latifolia</i> L. |
| 389. <i>Asphodeline lutea</i> (L.) Rchb. | 412. <i>Canna edulis</i> Ker Gawl. |
| 390. <i>Asphodelus albus</i> Mill. | 413. <i>Cannabis sativa</i> L. |
| 391. * <i>Astilbe chinensis</i> (Maxim.)
Franch. & Sav | 414. * <i>Carex pendula</i> Huds. L. |
| 392. <i>Astragalus glycyphyllos</i> L. | 415. – <i>pseudocyperus</i> L. |
| 393. <i>Astrantia major</i> L. | 416. <i>Centaurea rhenana</i> Boreau |
| 394. <i>Atriplex hortensis</i> L. ‘Rubra’ | 417. – * <i>dealbata</i> Willd. |
| 395. - <i>sagittata</i> Borkh. | 418. <i>Cephalaria gigantea</i> (Ledeb.)
Bobrov |
| 396. <i>Atropa bella - donna</i> L. | 419. - <i>uralensis</i> (Murray) Roem. &
Schult. |
| 397. <i>Aurinia saxatillis</i> (L.) Desv. | 420. <i>Chaerophyllum aromaticum</i> L. |
| 398. <i>Baptisia australis</i> L. | 421. – <i>aureum</i> L. |
| 399. <i>Barbarea vulgaris</i> R.Br. | 422. * <i>Chamaemelum nobilis</i> All. |
| 400. <i>Basella alba</i> L. | 423. <i>Chartolepis glastifolia</i> (L.) Cass |
| 401. <i>Belamcanda chinensis</i> (L.) DC. | 424. <i>Cheiranthus x cheiri</i> L. |
| 402. <i>Betonica officinalis</i> L. | 425. <i>Chenopodium giganteum</i> D. Don. |
| 403. <i>Bidens aristosa</i> (Michx.)
Britton | 426. <i>Cicuta virosa</i> L. |
| 404. – <i>pilosa</i> L. | 427. <i>Cirsium decussatum</i> Janka L. |
| 405. – <i>tripartita</i> L. | 428. – <i>eriophorum</i> (L.) Scop. |
| 406. <i>Browallia americana</i> L. | 429. – <i>oleraceum</i> (L.) Scop. |
| 407. <i>Bryonia dioica</i> Jacq. | 430. - <i>vulgare</i> (Savi) Ten. |

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| 431. * <i>Cleome spinosa</i> Jacq. L. | 454. — <i>superbus</i> L. |
| 432. <i>Clematis recta</i> L. | 455. <i>Digitalis ferruginea</i> L. |
| 433. <i>Clerodendrum trichotomum</i>
Thunb. | 456. — <i>purpurea</i> L. |
| 434. <i>Coix lacryma-jobi</i> L. | 457. * <i>Dioscorea caucasica</i> Lipsky |
| 435. <i>Colutea arborescens</i> L. | 458. — <i>communis</i> (L.) Caddick &
Wilkin |
| 436. <i>Commelina tuberosa</i> L. | 459. <i>Dipsacus fullonum</i> L. |
| 437. * <i>Consolida regalis</i> Gray | 460. <i>Dorycnium pentaphyllum</i> |
| 438. <i>Coreopsis lanceolata</i> L. | 461. <i>Echinacea purpurea</i> (L.)
Moench |
| 439. — <i>pubescens</i> Elliott | 462. <i>Echinops ritro</i> subsp.
<i>ruthenicus</i> (N. Bieb.) Nyman |
| 440. — <i>tripteris</i> | 463. — <i>ritro</i> L. |
| 441. — <i>verticillata</i> Ehrh. | 464. — <i>sphaerocephalus</i> |
| 442. * <i>Crambe maritima</i> L. | 465. * <i>Eleusine coracana</i> (L.)
Gaertn. |
| 443. * <i>Cucurbita ficifolia</i> Bouche | 466. <i>Erigeron speciosus</i> (Lindl.) DC. |
| 444. * <i>Cuscuta europea</i> L. | 467. * <i>Eriophyllum lanatum</i> (Pursh)
J. Forbes |
| 445. * <i>Cyclanthera pedata</i> (L.)
Shrader | 468. <i>Eryngium planum</i> L. |
| 446. * <i>Datura ferox</i> L. | 469. <i>Eupatorium ageratoides</i> L. f. |
| 447. — <i>metel</i> L. | 470. — * <i>aromaticum</i> L. |
| 448. <i>Decaisnea fargesii</i> Franch. | 471. — <i>purpureum</i> L. |
| 449. <i>Desmodium canadense</i> (L.) DC. | 472. <i>Euphorbia lathyris</i> L. |
| 450. <i>Dianthus giganteus</i> D'Urv. | 473. <i>Festuca heterophyla</i> Lam. |
| 451. — <i>plumarius</i> L. | 474. <i>Fibigia clypeata</i> (L.) Medik. |
| 452. — <i>seguieri</i> Vill. | |
| 453. — * <i>sternbergii</i> Sieber ex Capelli | |

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| 475. <i>Filipendula kamschatica</i>
(Pall.) Maxim | 496. – <i>viridis</i> L. |
| 476. – <i>ulmaria</i> (L.) Maxim | 497. <i>Heliopsis scabra</i> Dunal |
| 477. – <i>vulgaris</i> Moench | 498. * <i>Hemerocallis thunbergii</i> Barr |
| 478. <i>Fritillaria meleagris</i> L. | 499. <i>Hesperis matronalis</i> L. |
| 479. <i>Galega orientalis</i> Lam. | 500. <i>Hesperis matronalis</i> subsp.
<i>matronalis</i> Farw. |
| 480. * <i>Galium album</i> Mill. | 501. <i>Heuchera micrantha</i> Douglas |
| 481. * <i>Gaura biennis</i> L. | 502. – * <i>villosa</i> Michx. |
| 482. <i>Genista tinctoria</i> L. | 503. <i>Hibiscus trionum</i> L. |
| 483. <i>Geranium phaeum</i> L. | 504. – * <i>syriacus</i> |
| 484. <i>Geum bulgaricum</i> Pancic | 505. <i>Hieracium maculatum</i> Sm. |
| 485. – <i>urbanum</i> L. | 506. – <i>valdepilosum</i> Vill. |
| 486. <i>Gillenia trifoliata</i> (L.) Moench | 507. – <i>umbellatum</i> L. |
| 487. <i>Globularia cordifolia</i> L. | 508. * <i>Horminum pyrenaicum</i> L |
| 488. <i>Glycyrrhiza echinata</i> L. | 509. <i>Hyoscyamus albus</i> L. |
| 489. <i>Grossheimia macrocephala</i>
(Muss. Puschk. ex Willd.)
Sosn. & Takht. | 510. <i>Hypochoeris maculata</i> L. |
| 490. <i>Gypsophila acutifolia</i>
Steven ex Spreng | 511. * <i>Hyssopus officinalis</i> L. |
| 491. <i>Helanthemum nummularium</i>
subsp. <i>obscurum</i> (Celak) Holub | 512. – <i>officinalis</i> ‘Albus’ L. |
| 492. <i>Helenium autumnale</i> L. | 513. – <i>officinalis</i> ‘Roseus’ L. |
| 493. – * <i>hoopesii</i> A.Gray | 514. <i>Impatiens balsamina</i> L. |
| 494. * <i>Helleborus foetidus</i> L. | 515. –* <i>scabrida</i> DC. |
| 495. – <i>lividus</i> Aiton | 516. <i>Incarvillea olgae</i> Reg. |
| | 517. <i>Inula helenium</i> L. |
| | 518. <i>Ipomoea cristulata</i> Hallier f. |

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| 519. — <i>purpurea</i> (L.) Roth | 540. <i>Liatris spicata</i> (L.) Willd. |
| 520. <i>Iris graminea</i> L. | 541. * <i>Ligularia dentata</i> (Gray)
Hara |
| 521. — <i>sibirica</i> L. | 542. — <i>przewalskii</i> (Maxim.) Diels |
| 522. <i>Isatis tinctoria</i> L. | 543. — <i>stenocephala</i> (Maxim.)
Matsum. & Koidz. |
| 523. <i>Kitaibelia vitifolia</i> Willd. | 544. — <i>veitchiana</i> (Hemsl.) Greenm. |
| 524. <i>Kniphofia uvaria</i> (L.) Hook | 545. <i>Ligusticum lucidum</i> Mill. |
| 525. <i>Lablab purpureus</i> (L.) Sweet | 546. * <i>Limonium gmelinii</i>
(Willd.)Kuntze |
| 526. <i>Lapsana communis</i> L. | 547. — * <i>latifolium</i> (Sm.)Kuntze |
| 527. <i>Lathyrus latifolius</i> L. | 548. <i>Lobelia siphilitica</i> L. |
| 528. — <i>niger</i> (L.) Bernh. | 549. <i>Lunaria annua</i> L. |
| 529. — <i>sylvestris</i> L. | 550. — <i>rediviva</i> L. |
| 530. <i>Laserpitium siler</i> L. | 551. <i>Lupinus polyphyllus</i> Lindl. |
| 531. <i>Lavandula angustifolia</i> Mill. | 552. * <i>Lychnis coronaria</i> Desr. |
| 532. — * <i>officinalis</i> Chaix | 553. — <i>chalcedonica</i> L. |
| 533. <i>Ledum groenlandicum</i> Oeder | 554. — <i>flos - cuculi</i> (L.) Greuter &
Burdet |
| 534. * <i>Leibnitzia anandria</i> (L.)
Nakai | 555. — <i>viscaria</i> L. |
| 535. <i>Leonotis leonurus</i> (L.) R.Br. | 556. * <i>Lysimachia punctata</i> L. |
| 536. <i>Leonurus cardiacus</i>
<i>subsp.villosus</i>
(Desf.ex d'Urv.)Hyl. | 557. <i>Lythrum salicaria</i> L. |
| 537. <i>Leucanthemum maximum</i>
(Ramond) DC | 558. *— <i>virgatum</i> L. |
| 538. — <i>vulgare</i> Lam. | 559. <i>Mahonia bealei</i> (Fortune)
Pynaert |
| 539. * <i>Leucojum aestivum</i> L. | |

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| 560. * <i>Marrubium incanum</i> Desr. | 581. – <i>rhoeas</i> L. |
| 561. <i>Melandrium rubrum</i> (Weigel)
Garcke | 582. <i>Penstemon confertus</i> Douglas
ex Lindl. |
| 562. * <i>Mirabilis jalapa</i> L. | 583. – * <i>hirsutus</i> (L.) Willd. |
| 563. * <i>Monarda citriodora</i> Cerv. Ex
Lag | 584. – <i>palmeri</i> A. Gray |
| 564. – * <i>didyma</i> L. | 585. – * <i>procerus</i> Douglas ex
Graham |
| 565. – * <i>fistulosa</i> L. | 586. * <i>Peucedanum officinale</i> L. |
| 566. <i>Muscari botryoides</i> (L.) Mill. | 587. – <i>verticillare</i> (L.) W.J.D. Koch ex
DC. |
| 567. <i>Nepeta grandiflora</i> M. Bieb. | 588. * <i>Phacelia bolanderi</i> A. Gray |
| 568. <i>Nicandra physalodes</i> (L.)
Gaertn. | 589. <i>Phlomis maximoviczii</i> Regel |
| 569. * <i>Nicotiana rustica</i> L. | 590. - <i>tuberosa</i> L. |
| 570. – <i>sylvestris</i> Speg. | 591. – <i>viscosa</i> Poir. |
| 571. - * <i>tabacum</i> L. | 592. <i>Phlox paniculata</i> L. |
| 572. * <i>Nigella arvensis</i> L. | 593. <i>Phryma asiatica</i> (H.Hara) O.
Deg. I. Deg. |
| 573. – <i>damascena</i> L. | 594. <i>Physalis alkekengi</i> L. |
| 574. <i>Oenothera biennis</i> L. | 595. <i>Physostegia virginiana</i> (L.)
Benth. |
| 575. <i>Origanum vulgare</i> L. | 596. * <i>Phytolacca americana</i> L. |
| 576. <i>Oxyria digyna</i> Hill. | 597. – <i>icosandra</i> L. |
| 577. <i>Paeonia officinalis</i> L. | 598. <i>Pimpinella anisum</i> L. |
| 578. <i>Papaver atlanticum</i> (Ball)
Cosson | 599. – * <i>semperflorens</i> Crantz |
| 579. – <i>fugax</i> Poir. | 600. <i>Plantago atrata</i> L. |
| 580. – <i>orientale</i> L. | |

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| 601. – <i>atrata</i> L. | 623. <i>Ranunculus acris</i> L. |
| 602. - <i>lanceolata</i> L. | 624. – <i>bulbosus</i> L. |
| 603. – <i>maritima</i> L. | 625. – <i>languinosus</i> L. |
| 604. – <i>semperflorens</i> Crantz. | 626. – <i>millefoliatus</i> Vahl |
| 605. <i>Platycodon grandiflorus</i> (Jacq.)
A. DC. | 627. – <i>sericus</i> Vis. |
| 606. <i>Podophyllum hexandrum</i> Royle | 628. <i>Rheum undulatum</i> L. |
| 607. <i>Polemonium caeruleum</i> L. | 629. * <i>Rhodotypos scandens</i>
(Thunb.) Makino |
| 608. <i>Polygonum coriarium</i> L. | 630. <i>Ricinus communis</i> L. |
| 609. – * <i>divaricatum</i> L. | 631. <i>Rosa serafinii</i> Viw. |
| 610. – <i>tinctorium</i> W.T. Aiton Grig. | 632. <i>Rubia cretacea</i> Pojark. |
| 611. – <i>virginianum</i> (L.) Gaertn. | 633. * <i>Rudbeckia fulgida</i> var. <i>sallivantii</i>
(C. L. Boynton et Beadle)
Cronquist |
| 612. <i>Pontederia cordata</i> L. | 634. – * <i>maxima</i> Nutt. |
| 613. * <i>Potentilla fruticosa</i> L. | 635. – <i>occidentalis</i> Nutt. |
| 614. – * <i>palustris</i> (L.) Lehm. | 636. – <i>triloba</i> L. |
| 615. – * <i>recta</i> L. | 637. * <i>Rumex sanguineus</i> L. |
| 616. – <i>rupestris</i> L. | 638. – <i>scutatus</i> L. |
| 617. <i>Primula cortusoides</i> L. | 639. <i>Ruta graveolens</i> L. |
| 618. – <i>veris</i> L. | 640. <i>Sagittaria sagittifolia</i> L. |
| 619. – <i>veris</i> subsp. <i>macrocalyx</i>
(Bunge) Ludi. | 641. <i>Salvia austriaca</i> Jacq. |
| 620. <i>Proboscidea louisianica</i>
(Mill) Thell. | 642. – <i>forskaehlei</i> L. |
| 621. <i>Prunella vulgaris</i> L. | 643. – <i>glutinosa</i> L. |
| 622. <i>Pulsatilla vulgaris</i> Mill. | 644. – <i>officinalis</i> L. |

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| 645. –* <i>sclarea</i> L. | 666. – <i>perfoliatum</i> L. |
| 646. – <i>verticillata</i> L. | 667. <i>Sisyrinchium striatum</i> Sm. |
| 647. <i>Sanguisorba canadensis</i> L. | 668. <i>Silybum marianum</i> (L.)
Gaertn. |
| 648. – <i>minor</i> Scop. | 669. <i>Sinacalia tangutica</i>
(Maxim) B. Nord. |
| 649. – <i>officinalis</i> L. | 670. <i>Solidago virgaurea</i> L. |
| 650. <i>Saponaria officinalis</i> L. | 671. * <i>Sorbus sudetica</i> (Tausch)
Fritsch |
| 651. - * <i>persica</i> Boiss. | 672. * <i>Spartinum junceum</i> L. |
| 652. <i>Saxifraga hostii</i> Tausch | 673. <i>Stachys grandiflora</i> (Willd.)
Benth. |
| 653. – <i>rosacea</i> Moench | 674. – <i>officinalis</i> L. Trevis. |
| 654. – <i>stolonifera</i> Curtis | 675. – <i>recta</i> L. |
| 655. <i>Scabiosa cinerea</i> subsp.
<i>cinerea</i> Lapeyr. ex Lam. | 676. <i>Talinum paniculatum</i>
(Jacq.)Gartner |
| 656. – <i>columbaria</i> L. | 677. <i>Tanacetum balsamita</i> L. |
| 657. – * <i>ochroleuca</i> L. | 678. – <i>macrophyllum</i> (Waldst.
& Kit.) Sch. Bip. |
| 658. * <i>Schoenoplectus lacustris</i> L.
(Palla) | 679. – <i>parthenium</i> (L.) Sch. Bip. |
| 659. <i>Scorzoneroides autumnali</i>
(L.) Moench | 680. – * <i>vulgare</i> L. |
| 660. <i>Scrophularia kakudensis</i>
Franch. | 681. * <i>Telekia speciosa</i> (Schreb.) Baumg. |
| 661. – <i>nodosa</i> L. | 682. <i>Tetragonium tetragonoides</i> (Pall.)
Kuntze |
| 662. <i>Senecio doria</i> L. | 683. <i>Teucrium hircanicum</i> L. |
| 663. <i>Serratula wolffii</i> Andrae | 684. <i>Thalictrum aquilegiifolium</i> L. |
| 664. <i>Silene lithuanica</i> Zapáč | |
| 665. <i>Silphium gracile</i> A. Gray | |

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| 685. – <i>dipterocarpum</i> Franch. | 701. – <i>kolpakowskiana</i> Regel |
| 686. – <i>flaum</i> L. | 702. – <i>urumiensis</i> Stapf. |
| 687. – <i>kiusianum</i> Nakai | 703. <i>Veratrum nigrum</i> L. |
| 688. – <i>lucidum</i> L. | 704. <i>Verbascum densiflorum</i> Bertol. |
| 689. – <i>minus</i> L. | 705. – <i>nigrum</i> L. |
| 690. <i>Thlaspi arvense</i> L. | 706. – <i>pyramidatum</i> M. Biep. |
| 691. <i>Thymus serpyllum</i> L. | 707. – <i>*thapsus</i> L. |
| 692. <i>Tinantia erecta</i> (Jacq.) Frenzl | 708. <i>Verbena hastata</i> L. |
| 693. <i>Tithonia rotundifolia</i>
(Mill.) S.F. Blake | 709. <i>Veronica chamaedrys</i> L. |
| 694. <i>Tragopogon porrifolius</i> L. | 710. – <i>gentianoides</i> Vahl |
| 695. – <i>pratensis</i> L. | 711. – <i>longifolia</i> L. |
| 696. <i>Trifolium ochroleucon</i> Huds. | 712. – <i>*sibirica</i> L. |
| 697. – <i>pannonicum</i> Jacq. | 713. <i>*Vincetoxicum hirundinaria</i> Medic. |
| 698. <i>Trollius europaeus</i> L. | 714. – <i>*nigrum</i> (L.) Moench |
| 699. <i>*Tropaeolum majus</i> L. | 715. <i>Virga pilosa</i> (L.) Hill. |
| 700. <i>Tulipa clusiana</i> var <i>chrysanthia</i>
(A.D.Hall) Sealy | 716. <i>Zephyranthes candida</i> (Lindl.)
Herb. |

C.SEEDS AND SPORES COLLECTED FROM THE GLASSHOUSES

*seeds collected in 2022

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|---|---|
| 717. * <i>Abrus precatorius</i> L. | 737. — <i>nelumbifolia</i> Cham. & Schltdl. |
| 718. * <i>Adiantum caudatum</i> L. | 738. — <i>peltata</i> Otto & A.Dietr. |
| 719. <i>Acrostichum aureum</i> L. | 739. — <i>sizemoreae</i> Kiew |
| 720. <i>Aechmea lueddemanniana</i>
(K.Koch) Mez | 740. — ‘Tamaya’ |
| 721. <i>Albizia lophantha</i> (Vent.) Benth. | 741. <i>Biophytum sensitivum</i> (L.) DC. |
| 722. <i>Aloe millotii</i> Reynolds | 742. <i>Calvoa orientalis</i> Taub. |
| 723. — <i>zebrina</i> Baker | 743. <i>Carica papaya</i> L. |
| 724. <i>Alpinia officinarum</i> Hance | 744. * <i>Chlorophytum alismifolium</i> Baker |
| 725. <i>Anacampseros filamentosa</i> (Haw.)
Sims | 745. <i>Cissus petiolata</i> Hook.f. |
| 726. <i>Anthrostema parvifolium</i> Cong. | 746. <i>Clerodendrum speciosissimum</i>
Drapiez |
| 727. * <i>Ardisia crenata</i> Sims | 747. * <i>Coffea arabica</i> L. |
| 728. — <i>solanacea</i> (Poir.) Roxb. | 748. <i>Commiphora abyssinica</i> (Engl.)
Engl. |
| 729. <i>Aristolochia arborea</i> Linden | 749. <i>Costus megalobractea</i> K.Schum. |
| 730. — <i>fimbriata</i> Cham. | 750. * <i>Cupressus sempervirens</i> L. |
| 731. * <i>Artobotrys hexapetalus</i> (L.f.)
Bhandari | 751. <i>Cyperus haspan</i> L. |
| 732. <i>Arthropodium candidum</i> Raoul | 752. — <i>papyrus</i> L. |
| 733. — <i>cirratum</i> (G.Forst.) R.Br. | 753. <i>Dites iridioides</i> (L.) Sweet ex
Klatt |
| 734. <i>Arthrostemma parvifolium</i> Cogn. | 754. <i>Dionaea muscipula</i> J. Ellis |
| 735. * <i>Begonia carolineifolia</i> Regel | 755. <i>Drosera binata</i> Labill. |
| 736. — <i>multinervia</i> Liebm. | 756. — <i>binata</i> var. <i>dichotoma</i> Mazrimas |

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| 757. – <i>capensis</i> ‘All Red’ L. | 778. <i>Monolena primuliflora</i> Hook. f. |
| 758. – <i>lovellae</i> F.M. Bailey | 779. <i>Morinda citrifolia</i> L. |
| 759. – <i>nidiformis</i> Debbert | 780. <i>Murraya koenigii</i> (L.) Spreng. |
| 760. – <i>*spatulata</i> Labill. | 781. – <i>*paniculata</i> (L.) Jack |
| 761. * <i>Epiphyllum anguliger</i> (Lem.)
G.Don | 782. * <i>Musa textilis</i> Nee |
| 762. <i>Erythrociton brasiliensis</i> Nees &
Mart. | 783. - <i>*velutina</i> H.Wendl. & Drude |
| 763. <i>Erythrina crista</i> – <i>galli</i> L. | 784. * <i>Oryza sativa</i> L. |
| 764. <i>Eugenia uniflora</i> L. | 785. * <i>Oryza sativa</i> L. ‘Loto’ |
| 765. <i>Fosterella spectabilis</i> H.Luther | 786. * <i>Palisota schweinfurthii</i> C.B.Clarke |
| 766. * <i>Gasteria bicolor</i> Haw. | 787. <i>Parodia leninghausii</i> (Schumann)
Brandt |
| 767. – <i>excelsa</i> Baker | 788. * <i>Passiflora edulis</i> Sims |
| 768. – <i>maculata</i> Haw. | 789. – <i>maliformis</i> L. |
| 769. – <i>neliana</i> Poelln. | 790. <i>Pavonia sepium</i> A.St.-Hil. |
| 770. * <i>Gloxinella lindeniana</i> (Regel)
Roalson & Boggan | 791. * <i>Pellaea viridis</i> (Forssk.) Prantl |
| 771. <i>Gossypium arboreum</i> L. | 792. <i>Petiveria alliacea</i> L. |
| 772. <i>Habranthus robustus</i> Herb. | 793. * <i>Platycerium stemaria</i> (P. Beauv.)
Desv. |
| 773. <i>Hedychium horsfieldii</i> R.Br. ex
Wall. | 794. – <i>superbum</i> de Jonch. Hennipman |
| 774. * <i>Hibiscus calyphyllus</i> Cav. | 795. <i>Pseudosbeckia swynnertonii</i> (Baker
f.) A.Fern. & R.Fern |
| 775. – <i>ferrugineus</i> Bojer ex Baill. | 796. <i>Psidium cattleianum</i> Afzel. ex
Sabine |
| 776. * <i>Malvaviscus arboreus</i> Cav. | 797. – <i>cattleianum</i> f. <i>lucidum</i> O.Deg. |
| 777. * <i>Microchirita lavandulacea</i> (Stapf)
Yin Z.Wang | 798. – <i>*gujava</i> L. |
| | 799. <i>Puya chilensis</i> Molina |

800. *Rauvolfia serpentina* (L.) Benth. ex Kurz
801. *Remusatia vivipara* (Roxb.)
802. *Rivina brasiliensis* Nocca
803. – *humilis* L.
804. *Ruellia ciliosa* Pursh
805. – *puri* (Nees) B.D.Jacks.
806. *Sarracenia purpurea* L.
807. *Scadoxus membranaceus* (Baker)
Friis & Nordal
808. *Schaueria calycotricha* (Link &
Otto) Nees
809. *Schizobasis intricata* (Baker) Baker
810. *Senecio fulgens* Rydb.
811. *Senecio herreanus* Dinter
812. *Senna alexandrina* Mill.
813. *Setaria palmifolia* (J.Koenig) Stapf
814. *Streptocarpus gardenii* Hook.
815. – *haygarthii* N.E.Br. ex C.B. Clarke
816. – *variabilis* Humbert
817. *Syzygium jambos* (L.) Alston
818. *Tabernanthe iboga* Baill.
819. *Tapeinochilos spectabilis* K.Schum.
820. *Theobroma cacao* L.
821. **Tillandsia baileyi* Rose ex Small