

DELECTUS SEMINUM 53/2020-2021

**Botanical Garden of Plant Breeding & Acclimatization
Institute – National Research Institute
Bydgoszcz, POLAND**

INSTITUTE DIRECTOR

Prof. Henryk Bujak, D. Sc.

DIRECTOR OF NATIONAL CENTRE FOR PLANT GENETIC RESOURCES

Wiesław Podyma, Ph. D.

DIRECTOR OF BOTANICAL GARDEN OF PBAI

Włodzimierz Majtkowski, Ph. D.

Botanical Garden staff:

Joanna Chodkiewicz, Włodzimierz Majtkowski, Lidia Michałowska,
Małgorzata Nowakowska, Kinga Smolińska, Adrianna Szmyd, Bartosz Tomaszewski

Address:

Ogród Botaniczny IHAR - PIB
ul. Jeździecka 5, 85 - 687 Bydgoszcz, POLAND

e-mail: obihar@poczta.onet.pl

tel: (+4852) 3813193



Part One. Seeds collected in the wild

1. *Achillea millefolium* L. [004/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
2. *Achillea millefolium* L. [017/2020]
Pęczeryno, Zachodniopomorskie; 53.686389N 15.731944E; wasteland
3. *Achillea millefolium* L. [021/2020]
Siodlonie, Pomorskie; 54.593889N 17.347778E; meadow
4. *Achillea millefolium* L. [039/2020]
Karczino, Pomorskie; 54.547778N 17.081111E; meadow
5. *Achillea millefolium* L. [044/2020]
Strzemiele, Zachodniopomorskie; 53.656667N 15.559722E; meadow
6. *Achillea millefolium* L. [089/2020]
Linówko/ Ścienne, Zachodniopomorskie; 53.463333N 15.488611E; meadow
7. *Aethusa cynapium* L. [051/2020]
Zielona Chocina, Pomorskie; 53.899722N 17.387778E; meadow
8. *Agrimonia eupatoria* L. [058/2020]
Karnice, Zachodniopomorskie; 53.697222N 15.478056E; wasteland
9. *Aira praecox* L. [019/2020]
Siodlonie, Pomorskie; 54.593889N 17.347778E; meadow
10. *Alisma plantago-aquatica* L. [091/2020]
Linówko/ Ścienne, Zachodniopomorskie; 53.463333N 15.488611E; meadow
11. *Allium oleraceum* L. [038/2020]
Strzemiele, Zachodniopomorskie; 53.656667N 15.559722E; meadow
12. *Angelica archangelica* L. [063/2020]
Rudniki, Pomorskie; 53.829722N 17.206111E; meadow
13. *Armeria maritima* (Mill.) Willd. [008/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
14. *Armeria maritima* (Mill.) Willd. [111/2020]
Bielska Struga, Kujawsko-Pomorskie; 53.655556N 17.942778E; meadow
15. *Astragalus glycyphyllos* L. [024/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
16. *Bidens tripartita* L. [085/2020]
Skoszewko, Pomorskie; 54.013889N 17.609167E; meadow
17. *Briza media* L. [006/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
18. *Briza media* L. [091/2020]
Kiedrowice, Pomorskie; 53.994444N 17.453333E; meadow
19. *Bromus hordeaceus* L. [054/2020]
Karnice, Zachodniopomorskie; 53.697222N 15.478056E; wasteland
20. *Bromus inermis* Leyss. [041/2020]
Strzemiele, Zachodniopomorskie; 53.656667N 15.559722E; meadow
21. *Calamagrostis epigejos* (L.) Roth [097/2020]
Żabno, Pomorskie; 53.858889N 17.697222E; meadow
22. *Calamagrostis pseudophragmites* (Haller f.) Koeler [056/2020]
Zielona Chocina, Pomorskie; 53.899722N 17.387778E; meadow
23. *Calla palustris* L. [077/2020]
Cianowo, Zachodniopomorskie; 53.571667N 15.711667E; peatbog
24. *Cardamine pratensis* L. [055/2020]
Zielona Chocina, Pomorskie; 53.899722N 17.387778E; meadow
25. *Centaurea cyanus* L. [100/2020]
Chociwel, Zachodniopomorskie; 53.485N 15.509444E; wasteland
26. *Carex acuta* L. [089/2020]
Skoszewko, Pomorskie; 54.013889N 17.609167E; meadow
27. *Carex acuta* L. [098/2020]
Żabno, Pomorskie; 53.858889N 17.697222E; meadow
28. *Carex acutiformis* Ehrh. [079/2020]
Cianowo, Zachodniopomorskie; 53.571667N 15.711667E; peatbog
29. *Carex distans* L. [074/2020]
Żerzyno, Zachodniopomorskie; 53.749167N 15.329722E; meadow
30. *Carex pallescens* L. [018/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
31. *Carex paniculata* L. [046/2020]
Strzemiele, Zachodniopomorskie; 53.656667N 15.559722E; meadow
32. *Carex paniculata* L. [068/2020]
Rudniki, Pomorskie; 53.829722N 17.206111E; meadow
33. *Centaurea jacea* L. [030/2020]
Kłęczyno, Pomorskie; 54.60956N 17.36235E; meadow
34. *Centaurea jacea* L. [096/2020]
Chociwel, Zachodniopomorskie; 53.485N 15.509444E; wasteland
35. *Cirsium acaule* (L.) A.A.Weber ex Wigg. [012/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
36. *Cirsium oleraceum* (L.) Scop. [005/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
37. *Cirsium oleraceum* (L.) Scop. [022/2020]
Siodlonie, Pomorskie; 54.593889N 17.347778E; meadow
38. *Cirsium oleraceum* (L.) Scop. [032/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
39. *Cirsium oleraceum* (L.) Scop. [066/2020]
Rudniki, Pomorskie; 53.829722N 17.206111E; meadow
40. *Cirsium oleraceum* (L.) Scop. [085/2020]
Rogówko, Zachodniopomorskie; 53.566667N 15.6280034E; meadow
41. *Cirsium oleraceum* (L.) Scop. [087/2020]
Skoszewko, Pomorskie; 54.013889N 17.609167E; meadow
42. *Cirsium palustre* (L.) Coss. ex Scop. [063/2020]
Moldawin, Zachodniopomorskie; 53.714167N 15.337778E; wasteland
43. *Cirsium palustre* (L.) Coss. ex Scop. [082/2020]
Rolbik, Pomorskie; 53.925N 17.571944E; wasteland
44. *Cirsium palustre* (L.) Coss. ex Scop. [103/2020]
Dziekczy, Kujawsko-Pomorskie; 53.748333N 17.766389E; meadow
45. *Cytisus scoparius* (L.) Link [016/2020]
Pęczeryno, Zachodniopomorskie; 53.686389N 15.731944E; wasteland
46. *Cynosurus cristatus* L. [059/2020]
Rudniki, Pomorskie; 53.829722N 17.206111E; meadow
47. *Danthonia decumbens* (L.) DC. [081/2020]
Rogówko, Zachodniopomorskie; 53.566667N 15.6280034E; meadow
48. *Daucus carota* L. [011/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
49. *Daucus carota* L. [049/2020]
Dziegiel, Pomorskie; 53.900833N 17.443056E; meadow
50. *Daucus carota* L. [109/2020]
Bielska Struga, Kujawsko-Pomorskie; 53.655556N 17.942778E; meadow
51. *Deschampsia cespitosa* (L.) P.Beauv. [061/2020]
Moldawin, Zachodniopomorskie; 53.714167N 15.337778E; wasteland
52. *Dianthus carthusianorum* L. [070/2020]
Czosnowo, Pomorskie; 53.797778N 17.363611E; wasteland
53. *Dianthus carthusianorum* L. [113/2020]
Bielska Struga, Kujawsko-Pomorskie; 53.655556N 17.942778E; meadow
54. *Dianthus deltoides* L. [009/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
55. *Dianthus deltoides* L. [016/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
56. *Echium vulgare* L. [069/2020]
Czosnowo, Pomorskie; 53.797778N 17.363611E; wasteland
57. *Eleocharis palustris* (L.) Roem. & Schult. [028/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
58. *Epilobium angustifolium* L. [057/2020]
Zielona Chocina, Pomorskie; 53.899722N 17.387778E; meadow
59. *Epilobium palustre* L. [061/2020]
Rudniki, Pomorskie; 53.829722N 17.206111E; meadow
60. *Epilobium palustre* L. [101/2020]
Żabno, Pomorskie; 53.858889N 17.697222E; meadow
61. *Eriophorum vaginatum* L. [080/2020]
Cianowo, Zachodniopomorskie; 53.571667N 15.711667E; peatbog

62. *Eupatorium cannabinum* L. [036/2020]
Karczino, Pomorskie; 54.547778N 17.081111E; meadow
63. *Festuca arundinacea* Schreb. [035/2020]
Klęcinko, Pomorskie; 54.60956N 17.36235E; meadow
64. *Festuca gigantea* (L.) Vill. [049/2020]
Karnice, Zachodniopomorskie; 53.697222N 15.478056E; wasteland
65. *Festuca pratensis* Huds. [008/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
66. *Festuca rubra* L. [010/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
67. *Festuca rubra* L. [028/2020]
Klęcinko, Pomorskie; 54.60956N 17.36235E; meadow
68. *Filipendula ulmaria* (L.) Maxim. [066/2020]
Moldawin, Zachodniopomorskie; 53.714167N 15.337778E; wasteland
69. *Galeopsis speciosa* Mill. [025/2020]
Siodlonie, Pomorskie; 54.593889N 17.347778E; meadow
70. *Galeopsis tetrahit* L. [040/2020]
Karczino, Pomorskie; 54.547778N 17.081111E; meadow
71. *Galium aparine* L. [067/2020]
Moldawin, Zachodniopomorskie; 53.714167N 15.337778E; wasteland
72. *Glyceria fluitans* (L.) R.Br. [087/2020]
Linówko/ Ścienne, Zachodniopomorskie; 53.463333N 15.488611E; meadow
73. *Glyceria maxima* (Hartm.) Holmb. [032/2020]
Klęcinko, Pomorskie; 54.60956N 17.36235E; meadow
74. *Holcus lanatus* L. [030/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
75. *Holcus lanatus* L. [099/2020]
Chociwel, Zachodniopomorskie; 53.485N 15.509444E; wasteland
76. *Hypericum maculatum* Crantz [020/2020]
Pęczeryno, Zachodniopomorskie; 53.686389N 15.731944E; wasteland
77. *Hypericum maculatum* Crantz [039/2020]
Strzmielo, Zachodniopomorskie; 53.656667N 15.559722E; meadow
78. *Hypericum maculatum* Crantz [068/2020]
Żerzyno, Zachodniopomorskie; 53.749167N 15.329722E; meadow
79. *Hypericum perforatum* L. [003/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
80. *Hypericum perforatum* L. [031/2020]
Klęcinko, Pomorskie; 54.60956N 17.36235E; meadow
81. *Hypericum perforatum* L. [095/2020]
Kiedrowice, Pomorskie; 53.994444N 17.453333E; meadow
82. *Hypochoeris glabra* L. [086/2020]
Rogówko, Zachodniopomorskie; 53.5666506N 15.6280034E; meadow
83. *Juncus articulatus* L. [002/2020]
Drzewicz, Pomorskie; 53.849722N 17.563056E; meadow
84. *Juncus articulatus* L. [007/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
85. *Juncus articulatus* L. [086/2020]
Skoszewko, Pomorskie; 54.013889N 17.609167E; meadow
86. *Juncus articulatus* L. [092/2020]
Kiedrowice, Pomorskie; 53.994444N 17.453333E; meadow
87. *Juncus effusus* L. [035/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
88. *Juncus effusus* L. [059/2020]
Moldawin, Zachodniopomorskie; 53.714167N 15.337778E; wasteland
89. *Juncus tenuis* Willd. [026/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
90. *Linaria vulgaris* Mill. [078/2020]
Rolbik, Pomorskie; 53.925N 17.571944E; wasteland
91. *Lotus uliginosus* Schkuhr [053/2020]
Zielona Chocina, Pomorskie; 53.899722N 17.387778E; meadow
92. *Lotus uliginosus* Schkuhr [062/2020]
Rudniki, Pomorskie; 53.829722N 17.206111E; meadow
93. *Lotus uliginosus* Schkuhr [082/2020]
Rogówko, Zachodniopomorskie; 53.5666506N 15.6280034E; meadow
94. *Lotus uliginosus* Schkuhr [100/2020]
Żabno, Pomorskie; 53.858889N 17.697222E; meadow
95. *Lupinus luteus* L. [073/2020]
Czosnowo, Pomorskie; 53.797778N 17.363611E; wasteland
96. *Luzula multiflora* (Ehrh.) Lej. [043/2020]
Dzięgiel, Pomorskie; 53.900833N 17.443056E; meadow
97. *Lycopus europaeus* L. [046/2020]
Dzięgiel, Pomorskie; 53.900833N 17.443056E; meadow
98. *Lysimachia vulgaris* L. [079/2020]
Rolbik, Pomorskie; 53.925N 17.571944E; wasteland
99. *Lysimachia vulgaris* L. [105/2020]
Dziekcz, Kujawsko-Pomorskie; 53.748333N 17.766389E; meadow
100. *Lythrum salicaria* L. [027/2020]
Siodlonie, Pomorskie; 54.593889N 17.347778E; meadow
101. *Lythrum salicaria* L. [052/2020]
Zielona Chocina, Pomorskie; 53.899722N 17.387778E; meadow
102. *Lythrum salicaria* L. [080/2020]
Rolbik, Pomorskie; 53.925N 17.571944E; wasteland
103. *Lythrum salicaria* L. [102/2020]
Żabno, Pomorskie; 53.858889N 17.697222E; meadow
104. *Medicago lupulina* L. [015/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
105. *Mentha × rotundifolia* (L.) Huds. [054/2020]
Zielona Chocina, Pomorskie; 53.899722N 17.387778E; meadow
106. *Mentha × rotundifolia* (L.) Huds. [096/2020]
Kiedrowice, Pomorskie; 53.994444N 17.453333E; meadow
107. *Mentha × verticillata* L. [023/2020]
Siodlonie, Pomorskie; 54.593889N 17.347778E; meadow
108. *Milium effusum* L. [048/2020]
Karnice, Zachodniopomorskie; 53.697222N 15.478056E; wasteland
109. *Odontites verna* Dumort. [075/2020]
Czosnowo, Pomorskie; 53.797778N 17.363611E; wasteland
110. *Papaver dubium* L. [018/2020]
Pęczeryno, Zachodniopomorskie; 53.686389N 15.731944E; wasteland
111. *Papaver dubium* L. [062/2020]
Moldawin, Zachodniopomorskie; 53.714167N 15.337778E; wasteland
112. *Papaver rhoeas* L. [101/2020]
Chlebowo, Zachodniopomorskie; 53.606944N 16.041944E; wasteland
113. *Parnassia palustris* L. [088/2020]
Skoszewko, Pomorskie; 54.013889N 17.609167E; meadow
114. *Phleum pratense* L. [014/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
115. *Plantago lanceolata* L. [011/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
116. *Poa pratensis* L. [010/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
117. *Poa pratensis* L. [044/2020]
Dzięgiel, Pomorskie; 53.900833N 17.443056E; meadow
118. *Polygonum bistorta* L. [024/2020]
Siodlonie, Pomorskie; 54.593889N 17.347778E; meadow
119. *Polygonum bistorta* L. [083/2020]
Rolbik, Pomorskie; 53.925N 17.571944E; wasteland
120. *Potentilla argentea* L. [042/2020]
Strzmielo, Zachodniopomorskie; 53.656667N 15.559722E; meadow
121. *Prunella vulgaris* L. [084/2020]
Rogówko, Zachodniopomorskie; 53.5666506N 15.6280034E; meadow
122. *Prunella vulgaris* L. [094/2020]
Kiedrowice, Pomorskie; 53.994444N 17.453333E; meadow
123. *Rumex crispus* L. [029/2020]
Klęcinko, Pomorskie; 54.60956N 17.36235E; meadow
124. *Rumex crispus* L. [037/2020]
Karczino, Pomorskie; 54.547778N 17.081111E; meadow
125. *Rumex crispus* L. [064/2020]
Rudniki, Pomorskie; 53.829722N 17.206111E; meadow
126. *Rumex crispus* L. [072/2020]
Żerzyno, Zachodniopomorskie; 53.749167N 15.329722E; meadow
127. *Rumex crispus* L. [090/2020]
Linówko/ Ścienne, Zachodniopomorskie; 53.463333N 15.488611E; meadow

128. *Rumex crispus* L. [093/2020]
Kiedrowice, Pomorskie; 53.994444N 17.453333E; meadow
129. *Rumex hydrolapathum* Huds. [026/2020]
Siodlonie, Pomorskie; 54.593889N 17.347778E; meadow
130. *Rumex thyrsoflorus* Fingerh. [077/2020]
Laska, Pomorskie; 53.938333N 17.508056E; meadow
131. *Saponaria officinalis* L. [048/2020]
Dzięgiel, Pomorskie; 53.900833N 17.443056E; meadow
132. *Saponaria officinalis* L. [056/2020]
Karnice, Zachodniopomorskie; 53.697222N 15.478056E; wasteland
133. *Saponaria officinalis* L. [097/2020]
Chociwel, Zachodniopomorskie; 53.485N 15.509444E; wasteland
134. *Scirpus sylvaticus* L. [033/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
135. *Scirpus sylvaticus* L. [107/2020]
Dziekcz, Kujawsko-Pomorskie; 53.748333N 17.766389E; meadow
136. *Scrophularia nodosa* L. [029/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
137. *Silene latifolia* subsp. *alba*
(Mill.) Greuter & Burdet [019/2020]
Pęczeryzno, Zachodniopomorskie; 53.686389N 15.731944E; wasteland
138. *Silene latifolia* subsp. *alba*
(Mill.) Greuter & Burdet [040/2020]
Strzmielce, Zachodniopomorskie; 53.656667N 15.559722E; meadow
139. *Silene latifolia* subsp. *alba*
(Mill.) Greuter & Burdet [057/2020]
Karnice, Zachodniopomorskie; 53.697222N 15.478056E; wasteland
140. *Silene latifolia* subsp. *alba*
(Mill.) Greuter & Burdet [074/2020]
Czosnowo, Pomorskie; 53.797778N 17.363611E; wasteland
141. *Silene borysthenica* (Gruner) Walters [110/2020]
Bielska Struga, Kujawsko-Pomorskie; 53.655556N 17.942778E; meadow
142. *Silene flos-cuculi* (L.) Greuter & Burdet [001/2020]
Drzewicz, Pomorskie; 53.849722N 17.563056E; meadow
143. *Silene flos-cuculi* (L.) Greuter & Burdet [104/2020]
Dziekcz, Kujawsko-Pomorskie; 53.748333N 17.766389E; meadow
144. *Silene vulgaris* (Moench) Garcke [005/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
145. *Silene vulgaris* (Moench) Garcke [112/2020]
Bielska Struga, Kujawsko-Pomorskie; 53.655556N 17.942778E; meadow
146. *Sparganium erectum* L. [036/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
147. *Spergula arvensis* L. [020/2020]
Siodlonie, Pomorskie; 54.593889N 17.347778E; meadow
148. *Stachys palustris* L. [013/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
149. *Stellaria graminea* L. [021/2020]
Pęczeryzno, Zachodniopomorskie; 53.686389N 15.731944E; wasteland
150. *Stellaria graminea* L. [060/2020]
Moldawin, Zachodniopomorskie; 53.714167N 15.337778E; wasteland
151. *Tanacetum vulgare* L. [034/2020]
Klęcinko, Pomorskie; 54.60956N 17.36235E; meadow
152. *Tanacetum vulgare* L. [071/2020]
Żerzyno, Zachodniopomorskie; 53.749167N 15.329722E; meadow
153. *Tanacetum vulgare* L. [093/2020]
Chociwel, Zachodniopomorskie; 53.485N 15.509444E; wasteland
154. *Thymus pulegioides* L. [013/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
155. *Thymus pulegioides* L. [107/2020]
Prosinko, Zachodniopomorskie; 53.640556N 16.194167E; wasteland
156. *Tragopogon pratensis* L. [064/2020]
Moldawin, Zachodniopomorskie; 53.714167N 15.337778E; wasteland
157. *Tragopogon pratensis* L. [095/2020]
Chociwel, Zachodniopomorskie; 53.485N 15.509444E; wasteland
158. *Trifolium arvense* L. [004/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
159. *Trifolium medium* L. [012/2020]
Józefowo, Pomorskie; 53.783611N 17.585833E; meadow
160. *Trifolium medium* L. [053/2020]
Karnice, Zachodniopomorskie; 53.697222N 15.478056E; wasteland
161. *Trifolium medium* L. [072/2020]
Czosnowo, Pomorskie; 53.797778N 17.363611E; wasteland
162. *Trifolium medium* L. [105/2020]
Prosinko, Zachodniopomorskie; 53.640556N 16.194167E; wasteland
163. *Trifolium pratense* L. [001/2020]
Gwda Wielka, Zachodniopomorskie; 53.759444N 16.790278E; meadow
164. *Trifolium pratense* L. [067/2020]
Rudniki, Pomorskie; 53.829722N 17.206111E; meadow
165. *Trifolium pratense* L. [083/2020]
Rogówko, Zachodniopomorskie; 53.5666506N 15.6280034E; meadow
166. *Trifolium pratense* L. [084/2020]
Skoszewko, Pomorskie; 54.013889N 17.609167E; meadow
167. *Trifolium pratense* L. [088/2020]
Linówko/ Ścienne, Zachodniopomorskie; 53.463333N 15.488611E; meadow
168. *Trifolium pratense* L. [092/2020]
Chociwel, Zachodniopomorskie; 53.485N 15.509444E; wasteland
169. *Trifolium repens* L. [025/2020]
Karpno, Zachodniopomorskie; 53.644722N 15.875556E; meadow
170. *Trifolium repens* L. [090/2020]
Skoszewko, Pomorskie; 54.013889N 17.609167E; meadow
171. *Trisetum flavescens* (L.) P.Beauv. [076/2020]
Laska, Pomorskie; 53.938333N 17.508056E; meadow
172. *Turritis glabra* L. [070/2020]
Żerzyno, Zachodniopomorskie; 53.749167N 15.329722E; meadow
173. *Typha angustifolia* L. [047/2020]
Dzięgiel, Pomorskie; 53.900833N 17.443056E; meadow
174. *Urtica dioica* L. [033/2020]
Klęcinko, Pomorskie; 54.60956N 17.36235E; meadow
175. *Vaccinium oxycoccos* L. [106/2020]
Dziekcz, Kujawsko-Pomorskie; 53.748333N 17.766389E; meadow
176. *Valeriana officinalis* L. [060/2020]
Rudniki, Pomorskie; 53.829722N 17.206111E; meadow
177. *Verbascum nigrum* L. [069/2020]
Żerzyno, Zachodniopomorskie; 53.749167N 15.329722E; meadow
178. *Verbascum nigrum* L. [106/2020]
Prosinko, Zachodniopomorskie; 53.640556N 16.194167E; wasteland
179. *Vicia tenuifolia* Roth [055/2020]
Karnice, Zachodniopomorskie; 53.697222N 15.478056E; wasteland
180. *Vicia tenuifolia* Roth [102/2020]
Chlebowo, Zachodniopomorskie; 53.606944N 16.041944E; wasteland

Part Two. Seeds from plants cultivated outdoors in Botanical Garden. Seeds are the result of open pollination. Hybridization cannot be excluded.

Adoxaceae

181. *Viburnum lantana* L.

182. *Viburnum opulus* L.

Aizoaceae

183. *Dorotheanthus bellidiformis* (Burm.f.) N.E.Br.

184. *Dorotheanthus oculatus* N.E.Br.

185. *Tetragonia tetragonioides* (Pall.) Kuntze

Amaranthaceae

186. *Amaranthus caudatus* L.

187. *Atriplex sagittata* Borkh.

188. *Celosia argentea* L. 'PINK FLAMINGO'

189. *Gomphrena globosa* L. 'ALBA'

Amaryllidaceae

190. *Allium angulosum* L.

191. *Allium carinatum* L.

192. *Allium giganteum* Regel

193. *Allium schoenoprasum* L.

194. *Allium ursinum* L.

Apiaceae

195. *Aegopodium podagraria* L.

196. *Anthriscus cerefolium* (L.) Hoffm.

197. *Angelica archangelica* L.

198. *Conium maculatum* L.

199. *Coriandrum sativum* L.

200. *Daucus carota* L.

201. *Eryngium planum* L.

202. *Ferula assa-foetida* L.

203. *Foeniculum vulgare* Mill.

204. *Heracleum sosnowskyi* Manden.

205. *Levisticum officinale* W.D.J.Koch

206. *Pastinaca sativa* L.

207. *Peucedanum officinale* L.

208. *Pimpinella anisum* L.

209. *Pimpinella saxifraga* L.

210. *Selinum carvifolia* (L.) L.

211. *Sium sisarum* L.

Apocynaceae

212. *Asclepias tuberosa* L.

213. *Vincetoxicum hirundinaria* Medik.

Araceae

214. *Remusatia vivipara* (Roxb.) Schott

Arecaceae

215. *Sabal minor* (Jacq.) Pers.

Asparagaceae

216. *Anthericum liliago* L.

217. *Asparagus setaceus* (Kunth) Jessop

218. *Chlorophytum filipendulum* subsp. *amaniense* (Engl.) Nordal & A.D.Poulsen

219. *Hosta sieboldiana* (Hook.) Engl.

Balsaminaceae

220. *Impatiens balsamina* L.

221. *Impatiens walleriana* Hook.f.

Begoniaceae

222. *Begonia cubensis* Hassk.

223. *Begonia semperflorens* Hook.

224. *Begonia subvillosa* Klotzsch

Berberidaceae

225. *Berberis julianae* C.K.Schneid.

Bignoniaceae

226. *Catalpa bignonioides* Walter

Boraginaceae

227. *Anchusa officinalis* L.

228. *Asperugo procumbens* L.

229. *Cerinthe major* L. 'KIWI BLUE'

230. *Lithospermum officinale* L.

231. *Lithospermum purpureocoeruleum* Desf. ex DC.

232. *Phacelia grandiflora* (Benth.) A. Gray

233. *Symphytum officinale* L.

Brassicaceae

234. *Alyssum saxatile* L.

235. *Arabis caucasica* Willd.

236. *Aubrieta* × *cultorum* Bergmans 'DR MULES'

237. *Camelina sativa* (L.) Crantz

238. *Erysimum pieninicum* (Zapał.) Pawł.

239. *Iberis amara* L.

240. *Iberis pinnata* L.

241. *Iberis umbellata* L.

242. *Matthiola bicornis* (Sm.) DC.

243. *Sisymbrium strictissimum* L.

Campanulaceae

244. *Campanula cervicaria* L.

245. *Campanula garganica* Ten.

246. *Campanula glomerata* L.

247. *Campanula latifolia* L.

248. *Campanula persicifolia* L.

249. *Campanula punctata* Lam.

250. *Campanula trachelium* L.

251. *Jasione montana* L.

252. *Legousia speculum-veneris* (L.) Durande ex Vill.

253. *Lobelia erinus* L.

254. *Lobelia* × *gerardii* Sauv.
 255. *Platycodon grandiflorus* (Jacq.) A.DC.
Caprifoliaceae
 256. *Cephalaria alpina* (L.) Schrad. ex Roem. & Schult.
 257. *Knautia macedonica* Griseb. 'MELTON PASTELS'
 258. *Kolkwitzia amabilis* Graebn.
 259. *Leycesteria formosa* Wall.
 260. *Scabiosa lucida* Vill.
 261. *Succisa pratensis* Moench
 262. *Symphoricarpos albus* (L.) S.F.Blake
Caryophyllaceae
 263. *Agrostemma brachyloba* (Fenzl) K.Hammer
 264. *Agrostemma githago* L.
 265. *Dianthus armeria* L.
 266. *Dianthus caesius* Sm.
 267. *Dianthus caryophyllus* L.
 268. *Dianthus deltoides* L. 'VAMPIRE'
 269. *Dianthus moravicus* Kovanda
 270. *Dianthus plumarius* L.
 271. *Dianthus subacaulis* Vill.
 272. *Dianthus superbus* L.
 273. *Dianthus waldsteinii* Sternb.
 274. *Gypsophila elegans* M.Bieb.
 275. *Gypsophila elegans* M.Bieb. 'CARMINEA'
 276. *Gypsophila elegans* M.Bieb. 'COVENT GARDEN'
 277. *Saponaria officinalis* L.
 278. *Silene alba* (Mill.) E.H.L.Krause
 279. *Silene armeria* L.
 280. *Silene chalcedonica* (L.) E.H.L.Krause 'APRICOT'
 281. *Silene flos-cuculi* (L.) Greuter & Burdet
 282. *Silene nutans* L.
 283. *Silene pendula* L. 'RUBERRIMA COMPACTA'
 284. *Silene tatarica* (L.) Pers.
 285. *Silene viscaria* (L.) Jess.
 286. *Silene vulgaris* (Moench) Garcke
 287. *Vaccaria hispanica* (Mill.) Rauschert
Celastraceae
 288. *Euonymus europaeus* L.
Cistaceae
 289. *Helianthemum nummularium* (L.) Mill.
Commelinaceae
 290. *Commelina communis* L.
 291. *Tinantia erecta* (Jacq.) Fenzl
Compositae
 292. *Achillea filipendulina* Lam.
 293. *Achillea filipendulina* Lam. 'PARKER'S VARIETY'
 294. *Achillea millefolium* L.
 295. *Ageratum houstonianum* Mill. 'MINI'
 296. *Anacyclus officinarum* Hayne
 297. *Anacyclus radiatus* Loisel.
 298. *Anthemis arvensis* L.
 299. *Anthemis nobilis* L.
 300. *Anthemis tinctoria* L.
 301. *Arctotis acaulis* L.
 302. *Artemisia annua* L.
 303. *Artemisia vulgaris* L.
 304. *Aster cordifolius* L.
 305. *Aster tataricus* L.f.
 306. *Bidens aurea* Sherff
 307. *Brachyscome iberidifolia* Benth.
 308. *Calendula officinalis* L.
 309. *Calendula officinalis* L. 'RADIO'
 310. *Calendula officinalis* L. 'SANTANA'
 311. *Callistephus chinensis* (L.) Nees
 312. *Callistephus chinensis* (L.) Nees 'IZABELA'
 313. *Carduus acanthoides* L.
 314. *Carthamus tinctorius* L.
 315. *Centaurea cyanus* L.
 316. *Centaurea debeauxii* Godr. & Gren.
 317. *Centaurea debeauxii* Godr. & Gren. 'RUE BUFFON'
 318. *Centaurea macroptilon* Borbas
 319. *Centaurea stoebe* L.
 320. *Centaurea stricta* Waldst. & Kit.
 321. *Chrysanthemum carinatum* Schousb. 'MERRY MIXTURE'
 322. *Chrysanthemum coccineum* Sims
 323. *Chrysanthemum coronarium* L. 'LARGE'
 324. *Chrysanthemum maximum* L. 'SHASTA DAISY'
 325. *Chrysanthemum segetum* Forssk. ex DC. 'GLORIA'
 326. *Cichorium intybus* L.
 327. *Cirsium decussatum* Janka
 328. *Cnicus benedictus* L.
 329. *Coreopsis basalis* (A.Dietr.) S.F.Blake
 330. *Coreopsis grandiflora* Hogg ex Sweet
 331. *Cosmos bipinnatus* Cav.
 332. *Cosmos sulphureus* Cav. 'DIABOLO'
 333. *Cosmos sulphureus* Cav. 'DWARF LADYBIRD SCARLET'
 334. *Cosmos sulphureus* Cav. 'LIFE LEMON'
 335. *Cotula coronopifolia* L.
 336. *Dimorphotheca pluvialis* (L.) Moench
 337. *Doronicum clusii* (All.) Tausch
 338. *Doronicum orientale* Hoffm.
 339. *Echinacea purpurea* (L.) Moench
 340. *Echinacea purpurea* (L.) Moench 'MAGNUS'
 341. *Echinacea purpurea* (L.) Moench 'TETRA STERN'
 342. *Echinacea purpurea* (L.) Moench 'THE KING'
 343. *Echinops exaltatus* Schrad.
 344. *Echinops ritro* L.

345. *Echinops sphaerocephalus* L.
346. *Emilia coccinea* G.Don
347. *Eupatorium aromaticum* L.
348. *Eupatorium cannabinum* L.
349. *Eupatorium purpureum* L.
350. *Eurybia radula* (Sol. ex Aiton) G.L.Nesom
‘AUGUST SKY’
351. *Felicia heterophylla* (Cass.) Grau
352. *Gaillardia aristata* Pursh
353. *Gaillardia pulchella* Foug.
354. *Gaillardia pulchella* Foug. ‘LOLLIPOP’
355. *Grindelia squarrosa* (Pursh) Dun.
356. *Helenium amarum* (Raf.) H.Rock
357. *Helenium autumnale* L.
358. *Helianthus annuus* L. ‘POLINO COLA’
359. *Helianthus debilis* Nutt. ‘VANILLA ICE’
360. *Helichrysum arenarium* (L.) Moench
361. *Helichrysum bracteatum* (Venten.) Willd.
362. *Heliomeris multiflora* Nutt.
363. *Heliopsis helianthoides* (L.) Sweet
364. *Hieracium umbellatum* L.
365. *Inula germanica* L.
366. *Inula helenium* L.
367. *Layia platyglossa* (Fisch. & C.A.Mey.) A.Gray
368. *Leucanthemum vulgare* (Vaill.) Lam.
369. *Leucanthemum vulgare* (Vaill.) Lam.
‘SHASTA DAISY’
370. *Liatris spicata* (L.) Willd.
371. *Ligularia przewalskii* (Maxim.) Diels
372. *Lindheimera texana* A.Gray & Engelm.
373. *Lonas annua* (L.) Vines & Druce
374. *Madia elegans* D.Don ex Lindl.
375. *Matricaria grandiflora* (Willd.) Poir.
‘GOLDEN POMPON’
376. *Monoculus hyoseroides* (DC.) B.Nord.
377. *Onopordum acanthium* L.
378. *Rudbeckia amplexicaulis* Vahl
379. *Rudbeckia bicolor* Nutt.
380. *Rudbeckia fulgida* Aiton
381. *Rudbeckia hirta* L. ‘IRISH EYES’
382. *Rudbeckia hirta* L. ‘SONORA’
383. *Rudbeckia hirta* L. ‘TOTO’
384. *Rudbeckia occidentalis* Nutt. ‘GREEN WIZARD’
385. *Rudbeckia triloba* L.
386. *Sanvitalia procumbens* Lam.
387. *Scorzonera hispanica* L.
388. *Serratula tinctoria* L.
389. *Serratula tinctoria* subsp.
macrocephala L. (Bertol.) Rouy ex Hegi
390. *Silphium perfoliatum* L.
391. *Solidago macrophylla* Banks ex Pursh
392. *Solidago multiradiata* Nutt.
393. *Solidago virga-aurea* L.
394. *Tagetes erecta* L.
395. *Tagetes erecta* L. ‘ALASKA’
396. *Tagetes erecta* L. ‘FLORE PLENO’
397. *Tagetes patula* L. ‘BONANZA HARMONY’
398. *Tagetes patula* L. ‘PETIT ARMONIA’
399. *Tagetes patula* L. ‘PETITE ORANGE’
400. *Tagetes tenuifolia* Cav. ‘GOLDEN GEM’
401. *Tagetes tenuifolia* Cav. ‘LUNA RED’
402. *Tanacetum vulgare* L.
403. *Telekia speciosa* (Schreb.) Baumg.
404. *Tithonia rotundifolia* (Mill.) S.F.Blake
405. *Tolpis barbata* (L.) Gaertn.
406. *Tragopogon pratensis* L.
407. *Tripleurospermum inodorum* (L.) Sch.Bip.
408. *Ursinia anthemoides* (L.) Poir.
409. *Vernonia arkansana* DC.
410. *Vernonia fasciculata* Michx.
411. *Vernonia gigantea* (Walter) Trel. ex Trel.
412. *Vernonia noveboracensis* (L.) Michx.
413. *Xeranthemum annuum* L.
414. *Zinnia elegans* L.
415. *Zinnia elegans* L. ‘GOLDEN DAWN’
416. *Zinnia elegans* L. ‘LILIPUT POMPON’
417. *Zinnia elegans* L. ‘PEPPERMINT STICK’
418. *Zinnia peruviana* L.
419. *Zinnia peruviana* L. ‘Grandiflora’
- Convolvulaceae***
420. *Ipomoea purpurea* (L.) Roth ‘Scarlett O’Hara’
- Cornaceae***
421. *Cornus alba* L.
422. *Cornus sericea* L. ‘BAILEYI’
- Crassulaceae***
423. *Sedum aizoon* L.
424. *Sedum hispanicum* L.
425. *Sedum kamtschaticum* Fisch.
426. *Sedum lydium* Boiss.
427. *Sedum telephium* L.
428. *Sedum telephium* subsp. *maximum* Krock.
429. *Sempervivum arachnoideum* L.
- Cucurbitaceae***
430. *Cucurbita ficifolia* Bouché
431. *Melothria scabra* Naudin
- Cupressaceae***
432. *Thuja orientalis* L.
- Cyperaceae (National Collection)***
433. *Carex caryophyllea* Latourr.
434. *Carex flacca* Schreb.

435. *Carex flava* L.
436. *Carex hordeistichos* Vill.
437. *Carex pallescens* L.
Elaeagnaceae
438. *Hippophae rhamnoides* L.
Euphorbiaceae
439. *Euphorbia bubalina* Boiss.
440. *Euphorbia helioscopia* L.
441. *Euphorbia marginata* Pursh
442. *Phyllanthus arbuscula* (Sw.) J.F.Gmel.
443. *Ricinus communis* L.
Gentianaceae
444. *Gentiana asclepiadea* L.
445. *Gentiana decumbens* L.f.
446. *Gentiana dendrologi* C.Marquand
447. *Gentiana siphonantha* Maxim. ex Kusn.
Geraniaceae
448. *Geranium dissectum* L.
449. *Geranium pratense* L.
450. *Geranium pratense* L. 'MRS KENDALL CLARK'
Hydrangeaceae
451. *Philadelphus coronarius* L.
Hypericaceae
452. *Hypericum ascyron* L.
453. *Hypericum elegans* Stephan ex Willd.
454. *Hypericum perforatum* L.
Iridaceae
455. *Iris foetidissima* L.
456. *Iris graminea* L.
457. *Iris sibirica* L.
Juncaceae
458. *Juncus canadensis* J.Gay ex Laharpe
459. *Juncus inflexus* L.
460. *Luzula luzuloides* (Lam.) Dandy & Wilmott
Lamiaceae
461. *Agastache urticifolia* (Benth.) Kuntze
462. *Clinopodium nepeta* (L.) Kuntze
463. *Clinopodium vulgare* L.
464. *Dracocephalum moldavica* L.
465. *Dracocephalum ruyschiana* L.
466. *Dracocephalum thymiflorum* L.
467. *Hyssopus officinalis* L.
468. *Lallemantia iberica* (M.Bieb.) Fisch. & C.A.Mey.
469. *Lamium maculatum* (L.) L.
470. *Lavandula angustifolia* Mill.
471. *Lavandula vera* DC.
472. *Leonurus sibiricus* L.
473. *Majorana hortensis* Moench 'MARCELKA'
474. *Mentha* × *rotundifolia* (L.) Huds.
475. *Moluccella laevis* L.
476. *Monarda didyma* L.
477. *Monarda fistulosa* L.
478. *Nepeta cataria* L.
479. *Nepeta grandiflora* M.Bieb.
480. *Nepeta nuda* L.
481. *Origanum laevigatum* Boiss.
482. *Origanum vulgare* L.
483. *Perilla nankinensis* Wender.
484. *Phlomis taurica* Hartwiss ex Bunge
485. *Phlomis tuberosa* (L.) Moench
486. *Physostegia virginiana* (L.) Benth.
487. *Prunella grandiflora* (L.) Scholler
488. *Prunella laciniata* (L.) L.
489. *Prunella vulgaris* L.
490. *Salvia argentea* L.
491. *Salvia coccinea* Buc'hoz ex Etl.
492. *Salvia coccinea* Buc'hoz ex Etl. 'CORAL NYMPH'
493. *Salvia lyrata* L. 'PURPLE KNOCKOUT'
494. *Salvia nemorosa* L.
495. *Salvia officinalis* L.
496. *Salvia pratensis* L.
497. *Salvia sclarea* L.
498. *Salvia sclarea* L. 'PIEMONT'
499. *Salvia stepposa* Des.-Shost.
500. *Salvia verticillata* L.
501. *Salvia verticillata* L. 'PURPLE RAIN'
502. *Stachys byzantina* K.Koch
503. *Stachys officinalis* (L.) Trevis.
504. *Stachys officinalis* (L.) Trevis. 'HUMMELO'
505. *Teucrium chamaedrys* L.
506. *Thymus vulgaris* L.
Leguminosae
507. *Amorpha fruticosa* L.
508. *Astragalus alopecurus* Pall.
509. *Astragalus cicer* L.
510. *Astragalus glycyphyllos* L.
511. *Astragalus pelecinus* (L.) Barneby
512. *Baptisia australis* (L.) R.Br.
513. *Caragana arborescens* Lam.
514. *Chamaecytisus albus* Rothm.
515. *Colutea media* Willd.
516. *Desmodium canadense* (L.) DC.
517. *Dorycnium pentaphyllum* subsp. herbaceum (Vill.) Rouy
518. *Galega officinalis* L.
519. *Galega orientalis* Lam.
520. *Genista radiata* (L.) Scop.
521. *Genista tinctoria* L.

522. *Gleditsia triacanthos* L.
 523. *Halimodendron halodendron* (Pall.) Voss
 524. *Laburnum alpinum* (Mill.) Bercht. & J.Presl
 525. *Laburnum watereri* (Wettst.) Dippel
 526. *Lathyrus latifolius* L.
 527. *Lathyrus pratensis* L.
 528. *Lathyrus rotundifolius* Willd.
 529. *Lathyrus sylvestris* L.
 530. *Lathyrus vernus* (L.) Bernh.
 531. *Lens culinaris* Medik.
 532. *Lotus alpinus* (DC.) Ramond
 533. *Lotus corniculatus* L.
 534. *Lupinus hartwegii* Lindl.
 535. *Lupinus luteus* L.
 536. *Lupinus mutabilis* Sweet
 537. *Lupinus polyphyllus* Lindl.
 538. *Lupinus polyphyllus* Lindl. 'RUSSEL'
 539. *Medicago arborea* L.
 540. *Medicago falcata* L.
 541. *Medicago lupulina* L.
 542. *Medicago* × *varia* Martyn
 543. *Melilotus albus* Medik.
 544. *Melilotus albus* Medik. 'SELGO'
 545. *Onobrychis arenaria* (Kit.) DC.
 546. *Onobrychis montana* DC.
 547. *Onobrychis viciifolia* Scop.
 548. *Ononis arvensis* L.
 549. *Ononis repens* L.
 550. *Ononis spinosa* L.
 551. *Trifolium hybridum* L.
 552. *Trifolium incarnatum* L.
 553. *Trifolium medium* L.
 554. *Trifolium montanum* L.
 555. *Trifolium pannonicum* Jacq.
 556. *Trifolium rubens* L.
 557. *Trigonella foenum-graecum* L.
 558. *Vicia cracca* L.
 559. *Vicia hirsuta* (L.) Gray
 560. *Vicia pannonica* Crantz
 561. *Vicia pisiformis* L.
 562. *Vicia villosa* Roth
- Linaceae***
563. *Linum austriacum* L.
- Liliaceae***
564. *Lilium formosanum* Wallace
- Lythraceae***
565. *Lythrum salicaria* L.
 566. *Lythrum salicaria* L. 'LADY SACKVILLE'
 567. *Lythrum virgatum* L.

- Magnoliaceae***
568. *Magnolia stellata* (Siebold & Zucc.) Maxim.
- Malvaceae***
569. *Althaea officinalis* L.
 570. *Hibiscus esculentus* L. 'STAR OF DAVID'
 571. *Hibiscus trionum* L.
 572. *Lavatera trimestris* L. 'LOVELINESS'
 573. *Lavatera trimestris* L. 'PINK BEAUTY'
 574. *Malva alcea* L.
- Nyctaginaceae***
575. *Mirabilis jalapa* L.
 576. *Mirabilis jalapa* L. 'MIXTUM COLORS'
 577. *Mirabilis jalapa* L. 'RUBRA'
 578. *Pisonia umbellifera* (J.R. Forst. & G. Forst.) Seem.
- Oleaceae***
579. *Jasminum fruticans* L.
 580. *Ligustrum vulgare* L.
 581. *Syringa vulgaris* L.
- Onagraceae***
582. *Clarkia elegans* Douglas
 583. *Clarkia unguiculata* Lindl.
 584. *Epilobium angustifolium* L.
 585. *Godetia grandiflora* Lindl.
 586. *Oenothera biennis* L.
 587. *Oenothera missouriensis* Sims.
 588. *Oenothera organensis* Munz
- Paeoniaceae***
589. *Paeonia anomala* L.
 590. *Paeonia mlokosewitschii* Lomakin
 591. *Paeonia officinalis* L.
- Papaveraceae***
592. *Argemone grandiflora* Sweet
 593. *Chelidonium majus* L.
 594. *Eschscholzia californica* Cham.
 595. *Eschscholzia pulchella* Greene
 596. *Fumaria officinalis* L.
 597. *Papaver orientale* L.
 598. *Papaver rhoeas* L.
 599. *Papaver somniferum* L. 'DRAPEAU DANOIS'
- Phrymaceae***
600. *Mimulus cupreus* Dombroin
 601. *Mimulus lewisii* Pursh
- Pinaceae***
602. *Pinus peuce* Griseb.
- Pittosporaceae***
603. *Pittosporum tobira* (Thunb.) W.T.Aiton
- Plantaginaceae***
604. *Antirrhinum majus* L.
 605. *Antirrhinum majus* L. 'MAGIC CARPET'

606. *Antirrhinum majus* L. 'MAXIMUM'
607. *Collinsia heterophylla* Graham
608. *Digitalis grandiflora* Mill.
609. *Digitalis lutea* L.
610. *Digitalis purpurea* L.
611. *Digitalis purpurea* L. 'APRICOT DELIGHT'
612. *Digitalis* × *sibirica* Lindl.
613. *Digitalis thapsi* L.
614. *Globularia punctata* Lapeyr.
615. *Gratiola officinalis* L.
616. *Plantago lanceolata* L.
617. *Veronica longifolia* L.
- Plumbaginaceae***
618. *Armeria maritima* subsp. *elongata* (Hoffm.) Bonnier
- Poaceae (National Collection)***
619. *Achnatherum calamagrostis* (L.) P.Beauv.
620. *Aegilops cylindrica* C. A. Mey.
621. *Aegilops geniculata* Roth
622. *Agropyron tanaiticum* Nevski
623. *Aira caryophylla* L.
624. *Alopecurus bulbosus* Gouan
625. *Alopecurus rendlei* Eig
626. *Andropogon saccharoides* Sw.
627. *Anthoxanthum odoratum* L.
628. *Aristida purpurea* Nutt.
629. *Arrhenatherum elatius* subsp. *bulbosum* (Willd.) Schübl. & G.Martens
630. *Avena barbata* Pott ex Link
631. *Avena brevis* Roth
632. *Avena byzantina* K.Koch
633. *Avena macrostachya* Balansa & Durieu
634. *Avena nuda* L.
635. *Avena orientalis* Schreb.
636. *Avena sterilis* L.
637. *Avena strigosa* Schreb.
638. *Avenula pratensis* (L.) Dumort.
639. *Beckmannia eruciformis* (L.) Host
640. *Beckmannia syzigachne* (Steud.) Fernald
641. *Brachypodium phoenicoides* (L.) Roem. & Schult.
642. *Brachypodium pinnatum* (L.) Beauv.
643. *Brachypodium sylvaticum* (Huds.) P.Beauv.
644. *Briza australis* Prokud.
645. *Briza maxima* L.
646. *Briza media* L.
647. *Briza minor* L.
648. *Bromus diandrus* Roth
649. *Bromus lanceolatus* Roth
650. *Bromus madritensis* L.
651. *Bromus secalinus* L.
652. *Bromus tectorum* L.
653. *Chrysopogon gryllus* (L.) Trin.
654. *Coix ma-yuen* Rom.Caill.
655. *Dactylis glomerata* subsp. *aschersoniana* (Graebn.) Thell.
656. *Dactylis slovenica* Domin
657. *Deschampsia cespitosa* (L.) P.B. 'BRONZESCHLEIER'
658. *Deschampsia cespitosa* (L.) P.B. 'PARVIFLORA'
659. *Desmazeria marina* (L.) Druce
660. *Desmazeria rigida* (L.) Tutin
661. *Echinochloa frumentacea* Link
662. *Elymus canadensis* L. 'MANDAN'
663. *Elymus caninus* (L.) L.
664. *Elymus dahuricus* Griseb.
665. *Eragrostis curvula* Nees
666. *Eragrostis minor* Host
667. *Eragrostis tef* (Zucc.) Trotter
668. *Festuca amethystina* L.
669. *Festuca arundinacea* Schreb.
670. *Festuca rubra* L.
671. *Festuca scoparia* Hook.f.
672. *Gastridium ventricosum* (Gouan) Schinz & Thell.
673. *Gaudinia fragilis* (L.) P.Beauv.
674. *Hainardia cylindrica* (Willd.) Greuter
675. *Helictotrichon cantabricum* (Lag.) Gervais
676. *Hordeum agriocrithon* Åberg
677. *Hystrix patula* Moench
678. *Melica altissima* var. *atropurpurea* Papp
679. *Muhlenbergia frondosa* (Poir.) Fernald
680. *Muehlenbergia mexicana* (L.) Trin.
681. *Panicum amarum* Elliott
682. *Panicum bulbosum* H.B. & K.
683. *Panicum capillare* L. 'FONTAINE'
684. *Panicum miliaceum* L. subsp. *effusum* (Alefeld) Arnautov & Shirovsky
685. *Panicum virgatum* L.
686. *Paspalum dilatatum* Poir.
687. *Pennisetum villosum* Fresen.
688. *Phaenosperma globosa* Munro ex Benth.
689. *Phalaris brachystachys* Link
690. *Phalaris canariensis* L.
691. *Phalaris minor* Retz.
692. *Phalaris paradoxa* L.
693. *Phleum nodosum* L.
694. *Phleum paniculatum* Huds.
695. *Poa bulbosa* subsp. *vivipara* (Koeler) Arcang.
696. *Poa chaixii* Vill.
697. *Poa glauca* Vahl
698. *Poa pannonica* subsp. *scabra* (Asch. & Graebn.) Soó
699. *Poa pratensis* L.

700. *Polypogon monspeliensis* (L.) Desf.
701. *Rostraria cristata* (L.) Tzvelev
702. *Secale montanum* Guss.
703. *Sesleria autumnalis* (Scop.) F. W. Schultz
704. *Setaria pumila* (Poir.) Roem. & Schult.
705. *Setaria verticillata* (L.) P.Beauv.
706. *Sorghastrum nutans* Nash
707. *Sorghum saccharatum* (L.) Moench
708. *Sporobolus heterolepis* A. Gray
709. *Stipa viridula* Trin.
710. *Tripsacum dactyloides* (L.) L.
711. *Trisetum flavescens* (L.) P.Beauv.
712. *Triticum compactum* Host
713. *Triticum dicoccon* (Schrank) Schübl.
714. *Triticum durum* Desf.
715. *Triticum monococcum* L.
716. *Triticum spelta* L.
717. *Uniola latifolia* Michx.
718. *Vulpia myuros* (L.) C.C.Gmel.
719. *Zea mays* L. 'JAPANISCHER STREIFENMAIS'
720. *Zingeria biebersteiniana* (Claus) P.A.Smirn.
- Polemoniaceae***
721. *Gilia capitata* Sims
722. *Leptosiphon hybridus* Voss
723. *Phlox drummondii* Hook.
724. *Polemonium coeruleum* L.
- Polygonaceae***
725. *Fagopyrum esculentum* Moench
726. *Fagopyrum tataricum* (L.) Gaertn.
727. *Persicaria bistorta* (L.) Samp.
- Primulaceae***
728. *Lysimachia lichiangensis* Forrest
729. *Primula japonica* A.Gray 'MILLER'S CRIMSON'
730. *Primula* × *pubescens* Jacq. 'BLUE VELVET'
731. *Primula veris* Lehm.
732. *Primula wilsonii* Dunn
- Ranunculaceae***
733. *Aconitum lamarckii* Rchb.
734. *Adonis aestivalis* L.
735. *Anemone tomentosa* (Maxim.) C.Pei
736. *Aquilegia olympica* Boiss.
737. *Aquilegia vulgaris* L.
738. *Clematis recta* L.
739. *Consolida regalis* Gray
740. *Delphinium coelestinum* Franch.
741. *Delphinium* × *cultorum* Voss
742. *Delphinium tatsienense* Franch.
743. *Ficaria verna* Huds.
744. *Nigella bucharica* Schipcz. 'BLUE STAR'
745. *Nigella damascena* L.
746. *Nigella damascena* L. 'AMETHYST'
747. *Nigella hispanica* L.
748. *Ranunculus acris* L.
749. *Thalictrum minus* L.
750. *Trollius europaeus* L.
- Resedaceae***
751. *Reseda odorata* L. 'MACHET BIAŁA PERŁA'
- Rhamnaceae***
752. *Rhamnus cathartica* L.
- Rosaceae***
753. *Acaena novae-zelandiae* Kirk
754. *Alchemilla alpina* L.
755. *Alchemilla mollis* (Buser) Rothm.
756. *Cotoneaster divaricatus* Rehder & E.H.Wilson
757. *Cotoneaster praecox* M.Vilm. ex Bois & Berthault
758. *Crataegus monogyna* Jacq.
759. *Exochorda racemosa* (Lindl.) Rehder
760. *Filipendula ulmaria* Maxim.
761. *Filipendula vulgaris* Moench
762. *Geum triflorum* Pursh
763. *Geum urbanum* L.
764. *Physocarpus opulifolius* Maxim ex Koehne
765. *Physocarpus opulifolius* Maxim ex Koehne 'DIABLE D'OR'
766. *Potentilla hybrida* E.H.L.Krause 'WHITE BEAUTY'
767. *Potentilla nepalensis* Hook.
768. *Potentilla nepalensis* Hook. 'HELEN JANE'
769. *Potentilla nepalensis* Hook. 'ROXANA'
770. *Potentilla recta* L.
771. *Pyracantha coccinea* M. Roem.
772. *Rhodotypos scandens* (Thunb.) Makino
773. *Rosa canina* L.
774. *Sanguisorba minor* Scop.
775. *Sanguisorba officinalis* L.
776. *Sorbus aucuparia* L.
777. *Sorbus intermedia* (Ehrh.) Pers.
- Rubiaceae***
778. *Asperula orientalis* Boiss. & Hohen. 'BLUE SURPRISE'
779. *Coffea arabica* L.
780. *Galium aparine* L.
- Rutaceae***
781. *Dictamnus albus* L.
782. *Ptelea trifoliata* L.
783. *Ruta graveolens* L.
- Sapindaceae***
784. *Acer campestre* L.
785. *Acer negundo* L.
- Saxifragaceae***

786. *Astilboides tabularis* (Hemsl.) Engl.
787. *Boykinia tellimoides* (Maxim.) Engl.
788. *Heuchera americana* L.
789. *Heuchera richardsonii* R. Br.
790. *Heuchera sanguinea* Engelm.
791. *Rodgersia podophylla* A.Gray
792. *Rodgersia sambucifolia* Hemsl.
793. *Saxifraga* × *arendsii* Engel.
794. *Tellima grandiflora* (Pursh) Douglas ex Lindl.

Scrophulariaceae

795. *Alonsoa warscewiczii* Regel
796. *Nemesia coerulea* Hiern
797. *Nemesia strumosa* Benth.
798. *Scrophularia nodosa* L.
799. *Verbascum phlomoides* L.
800. *Verbascum phoeniceum* L.

Solanaceae

801. *Browallia americana* L.
802. *Datura stramonium* L.
803. *Nicotiana alata* Link & Otto
804. *Nicotiana langsdorffii* Weinmann
805. *Nicotiana longiflora* Cav.
806. *Nicotiana rustica* L.
807. *Nicotiana* × *sanderiae* Hort.
808. *Nolana humifusa* (Gouan) I.M. Johnst.
809. *Petunia hybrida* Vilm.
810. *Petunia hybrida* Vilm. 'SNOWBALL'
811. *Physalis alkekengi* L.

812. *Salpiglossis sinuata* Ruiz & Pav.

Talinaceae

813. *Talinum paniculatum* (Jacq.) Gaertn.

Tropaeolaceae

814. *Tropaeolum majus* L.
815. *Tropaeolum majus* L. 'ALASKA'
816. *Tropaeolum majus* L. 'NANUM'

Urticaceae

817. *Parietaria officinalis* L.
818. *Urtica dioica* L.

Verbenaceae

819. *Lantana camara* L.
820. *Verbena bonariensis* L.
821. *Verbena canadensis* (L.) Britton
822. *Verbena hybrida* Groenl. & Rumpler 'TEMARI'
823. *Verbena rigida* Spreng.
824. *Verbena speciosa* 'IMAGINATION'
825. *Verbena speciosa* 'TAMARI'

Violaceae

826. *Viola tricolor* L.

Vitaceae

827. *Ampelopsis brevipedunculata* f. *elegans* (K.Koch) Rehder
828. *Vitis vinifera* L.

Xanthorrhoeaceae

829. *Hemerocallis altissima* Stout

Zingiberaceae

830. *Brachychilum horsfieldii* (R.Br. ex Wall.) Petersen

Agreement on the supply of living plant material for non-commercial purposes leaving the *International Plant Exchange Network*

Against the background of the provisions and decisions of the Convention on Biological Diversity of 1992 (CBD) and in particular those on access to genetic resources and benefit-sharing, the garden is dedicated to promoting the conservation, sustainable use, and research of biological diversity. The garden therefore expects its partners in acquiring, maintaining, and transferring plant material to always act in accordance with the CBD and the Convention on the International Trade in Endangered Species (CITES).

The responsibility for legal handling of the plant material passes on to the recipient upon receipt of the material. The requested plant material will be supplied to the recipient only on the following conditions:

1. Based on this agreement, the plant material is supplied only for non-commercial use such as scientific study and educational purposes as well as environmental protection. Should the recipient at a later date intend a commercial use or a transfer for commercial use, the country of origin's prior informed consent (PIC) must be obtained in writing before the material is used or transferred. The recipient is responsible for ensuring an equitable sharing of benefits.
2. On receiving the plant material, the recipient endeavours to document the received plant material, its origin (country of origin, first receiving garden, „donor“ of the plant material, year of collection) as well as the acquisition and transfer conditions in a comprehensible manner.
3. In the event that scientific publications are produced based on the supplied plant material, the recipient is obliged to indicate the origin of the material (the supplying garden and if known the country of origin) and to send these publications to the garden and to the country of origin without request.
4. On request, the garden will forward relevant information on the transfer of the plant material to the body charged with implementing the CBD².
5. The recipient must not transfer the received plant material to third parties.

I accept the above conditions.

Date, Signature

Recipient's name and address, stamp

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

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

Instytut Hodowli i Aklimatyzacji Roślin
Ogród Botaniczny
ul. Jeździecka 5
85 – 687 BYDGOSZCZ
POLAND
e-mail: obihar@poczta.onet.pl

Your address:

Orders from Europe should be sent before June, 1-st, 2021.

Order not more than 25 samples !

We accept also e-mail request.