

INDEX SEMINUM 2018



STAVANGER BOTANIC GARDEN
STAVANGER
NORWAY

Index Seminarum 2018

Stavanger Botanic Garden
Rektor Natvig Pedersens vei 9
N-4021 Stavanger
Norway

<https://stavanger.kommune.no/botaniskhage>

Nomenclature:

The nomenclature is mainly based on:

- The Plant List (2013). Version 1.1; <http://www.theplantlist.org>
- The Norwegian Biodiversity Information Centre: Species Nomenclature Database; <http://www.biodiversity.no>
- Lid, J. and Lid, D. T. 2005. Norsk flora. – Det norske Samlaget, Oslo.

All seeds result from open pollination

Desiderata

Orders can be placed online, by e-mail or by mail until 2018-03-15. Each order is limited to 20 items.

Online (for registered users only): https://www.irisbg.com/indsem_svg/

E-mail: sbh@stavanger.kommune.no

Mail: Stavanger Botanic Garden
Rektor Natvig Pedersens vei 9
N-4021 Stavanger
Norway

Spontaneous plants collected in natural habitats

Asteraceae

- 1** *Tripolium pannonicum* (Jacq.) Dobrocz.
Norway: Rogaland, Karmøy, Hemnesvika, Laksodden, 4 m, 59,197384 | 5,181078.
2017-09-05. A.C. Scheen. Prov: Wild. Det. by a taxonomist.

Nartheciaceae

- 2** *Narthecium ossifragum* Huds.
Norway: Rogaland, Sola, Myklabust, 10 m, 58.9474° N | 5.5713° E (WGS84). 2017-09-29. A.C. Scheen. Prov: Wild. Det. by a taxonomist.

Garden plants collected in Stavanger botanic garden

Apiaceae

- 3** *Aciphylla montana* Armstr.
2017. Acc: G-1983.460. Prov: Garden.
- 4** *Angelica archangelica* subsp. *archangelica* var. *majorum*
2017. Acc: G-2011.327. Prov: Garden.
- 5** *Eryngium giganteum* M.Bieb.
2017. Acc: U-1983.2. Prov: Garden.

Araceae

- 6** *Arisaema triphyllum* (L.) Schott
2017. Acc: U-1985.96. Prov: Garden.

Asteraceae

- 7** *Centaurea dealbata* Willd.
2017. Acc: G-2013.237. Prov: Garden.
- 8** *Chilotrichum diffusum* (G.Forst.) Kuntze
2017. Acc: W-2000.8003, CHL: Aisén del General Carlos Ibañe, Capitán Prat, Cordón de Villa O'Higgins N of Rio Mosco, 700 m, 48 28.30 S | 72 32.30 W. 2000-02-04. Salvesen, Per Harald & Litlere, Brynjulv. Prov: Garden - wild origin.
- 9** *Olearia odorata* Petrie
2017. Acc: G-1986.696. Prov: Garden.
- 10** *Prenanthes purpurea* L.
2017. Acc: W-2014.89, Ipen: CH-0-Z-20120586, CHE: St. Gallen, Toggenburg, Wildhaus-Alt St Johann, Churfürsten, 1500 m. 2012. Prov: Garden - wild origin.

11 *Rudbeckia occidentalis* Nutt.

2017. Acc: Z-2006.1, USA: Oklahoma. J. Persson & H. Zetterlund. Prov: Garden - wild origin.

12 *Schlagintweitia intybacea* (All.) Griseb.

2017. Acc: Z-2014.360, Ipen: CH-0-Z-20110549, CHE: Vals GR, 1865 m. 2011-09-02. Prov: Garden - wild origin.

13 *Tanacetum macrophyllum* (Waldst. & Kit.) Sch.Bip.

2017. Acc: G-0000.5. Prov: Garden.

Berberidaceae

14 *Sinopodophyllum hexandrum* (Royle) T.S.Ying

2017. Acc: G-2013.160. Prov: Garden.

Bignoniaceae

15 *Incarvillea mairei* (Lév.) Grierson var. *mairei*

2017. Acc: U-2009.25. Prov: Garden.

Boraginaceae

16 *Cynoglossum officinale* L.

2017. Acc: W-2016.148, NOR: Oslo, Rambergøya., 3 m, 59,881099 | 10,715725. 2014-09-29. Kristina Bjureke. Prov: Garden - wild origin.

17 *Myosotis pulvinaris* Hook.f.

2017. Acc: G-2009.105. Prov: Garden.

Caprifoliaceae

18 *Scabiosa drakensbergensis* B.L.Burt

2017. Acc: G-2015.324. Prov: Garden.

19 *Scabiosa ochroleuca* L.

2017. Acc: G-2013.341. Prov: Garden.

Caryophyllaceae

20 *Silene linnaeana* Vorosch.

2017. Acc: G-2013.185. Prov: Garden.

21 *Silene viridiflora* L.

2017. Acc: W-2009.45, Ipen: FR-0-B-2043005, FRA: Languedoc-Roussillon, Dept. Hérault, Hérault, Ganges, 200 m. 2008. Kendzia. Prov: Garden - wild origin.

Crassulaceae

22 *Rhodiola stephanii* Trautv. & C.A.Mey.

2017. Acc: G-2014.79. Prov: Garden.

Cunoniaceae

23 *Eucryphia glutinosa* (Poepp. & Endl.) Baill.

2017. Acc: G-2000.9001. Prov: Garden.

Cyperaceae

24 *Carex comans* Berggr.

2017. Acc: G-2015.205. Prov: Garden.

25 *Carex mertensii* Presc. ex Bong.

2017. Acc: Z-2014.174, USA: Washington, Sauk Mtn. Prov: Garden - wild origin.

Ericaceae

26 *Gaultheria shallon* Pursh

2017. Acc: U-1986.226. Prov: Garden.

Fabaceae

27 *Trifolium pannonicum* Jacq.

2017. Acc: G-2011.76. Prov: Garden.

Lamiaceae

28 *Prostanthera cuneata* Benth.

2017. Acc: G-2011.394. Prov: Garden.

Liliaceae

29 *Tricyrtis latifolia* Maxim.

2017. Acc: G-2014.268. Prov: Garden.

Paeoniaceae

30 *Paeonia ludlowii* (Stern & G.Taylor) D.Y.Hong

2017. Acc: G-1988.437. Prov: Garden.

Papaveraceae

31 *Meconopsis grandis* Prain

2017. Acc: U-1986.173. Prov: Garden.

Plantaginaceae

32 *Digitalis trojana* Ivanina

2017. Acc: G-2015.183. Prov: Garden.

Plumbaginaceae

33 *Armeria villosa* Girard

2017. Acc: G-2016.96, Ipen: ES-0-LZ-A-110-2005. Prov: Garden.

Poaceae

- 34** *Chionochloa rubra* Zotov
2017. Acc: G-2009.4. Prov: Garden.
- 35** *Hierochloe odorata* (L.) P.Beauv.
2017. Acc: G-2013.209. Prov: Garden.
- 36** *Poa colensoi* Hook.f.
2017. Acc: G-2014.196, Ipen: XX-0-GIESS-2002-J-676. Prov: Garden.
- 37** *Stipa gigantea* Link
2017. Acc: G-2009.52. Prov: Garden.

Ranunculaceae

- 38** *Anemone cernua* Thunb.
2017. Acc: G-2009.125. Prov: Garden.

Rosaceae

- 39** *Potentilla dombeyi* Nestl. var. *andicola* (Benth.) Lehm.
2017. Acc: G-2009.124. Prov: Garden.
- 40** *Sanguisorba minor* Scop.
2017. Acc: U-1983.225. Prov: Garden.
- 41** *Sanguisorba tenuifolia* Fisch. ex Link var. *alba* Trautv. & C.A.Mey.
2017. Acc: G-2012.221, Ipen: XX-0-HAL-12067. Prov: Garden.

Scrophulariaceae

- 42** *Buddleja globosa* Hope
2017. Acc: W-2000.8001, CHL: Los Lagos, Isla de Chiloé, Lago Huillinco, 42°41' S | 073°57' W. 2000-01-28. Salvesen, Per Harald & Litlere, Brynjulv. Prov: Garden - wild origin.

Xanthorrhoeaceae

- 43** *Hemerocallis esculenta* Koidz.
2017. Acc: G-2008.1007. Prov: Garden.

Desiderata 2018

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TERMS AND CONDITIONS

In response to the International Convention on Biological Diversity, the seeds are supplied to other botanical gardens and research institutions on the following conditions:

- 1) The seeds will be used for the common good in the areas of research, education, conservation and the development of botanical gardens;
- 2) Information on the material will be appropriately stored and the connection between the information and the material will be maintained;
- 3) If scientific publications are produced on the plant material provided, the origin of the material must be cited. In addition, the garden would expect to receive a copy of these publications.
- 4) Permission must be sought from the garden if the recipient seeks to commercialize either the genetic material, its products or research derived from it. Such commercialization will be subject to the conditions of a separate agreement with the country of origin.

By ordering seed or other plant material, the recipient accepts and pledges to respect the above conditions.