



UBC
Botanical
Garden

2024

INDEX SEMINUM

Acer saccharum Marshall
Image Credit: Ben Stormes



THE UNIVERSITY OF BRITISH COLUMBIA

UNIVERSITY OF BRITISH COLUMBIA (UBC) BOTANICAL GARDEN

JARDIN BOTANIQUE DE UNIVERSITÉ DE LA COLOMBIE-BRITANNIQUE (UCB)

UBC Botanical Garden is Canada's oldest university botanic garden, established in 1916 under the directorship of John Davidson, British Columbia's first provincial botanist. The original mission of the garden was research into the native flora of British Columbia. Over the past 100 years, the mission of UBC Botanical Garden has broadened to include research, conservation, teaching and public display of temperate plants from around the world.

UBC Botanical Garden curates a collection of approximately 7,800 accessioned plants representing approximately 5,200 taxa from temperate regions around the world. Temperate forest plants of British Columbia, eastern North America and Asia are curated in woodland gardens and a classic alpine garden displays the diverse flora of high-elevation regions of the world.

Le Jardin botanique de l'UCB est le plus vieux Jardin botanique universitaire au Canada. Créé en 1916, sous la direction de John Davidson le premier botaniste provincial de la Colombie-Britannique, le but originel du jardin était la recherche sur la flore indigène britanno-colombienne. Au cours des 100 dernières années, le rôle du jardin a grandi pour inclure la recherche scientifique, la conservation de la biodiversité biologique, l'enseignement scolaire et surtout l'exposition des plantes de la zone tempérée du monde entier.

Sur le site du Jardin botanique de l'UCB se retrouve une collection de 7 800 plantes spécimens représentatives d'environ 5 200 taxa des régions tempérées du globe. Sous la canopée des arbres de provenance indigènes, une collection de plantes de la zone forestière de la Colombie-Britannique mélange avec celles de l'est de l'Amérique du Nord et de l'Asie. D'un autre coin, dans un alpinum classique, un jardin de plantes de zone alpine présente la flore diversifiée des régions de haute altitude.

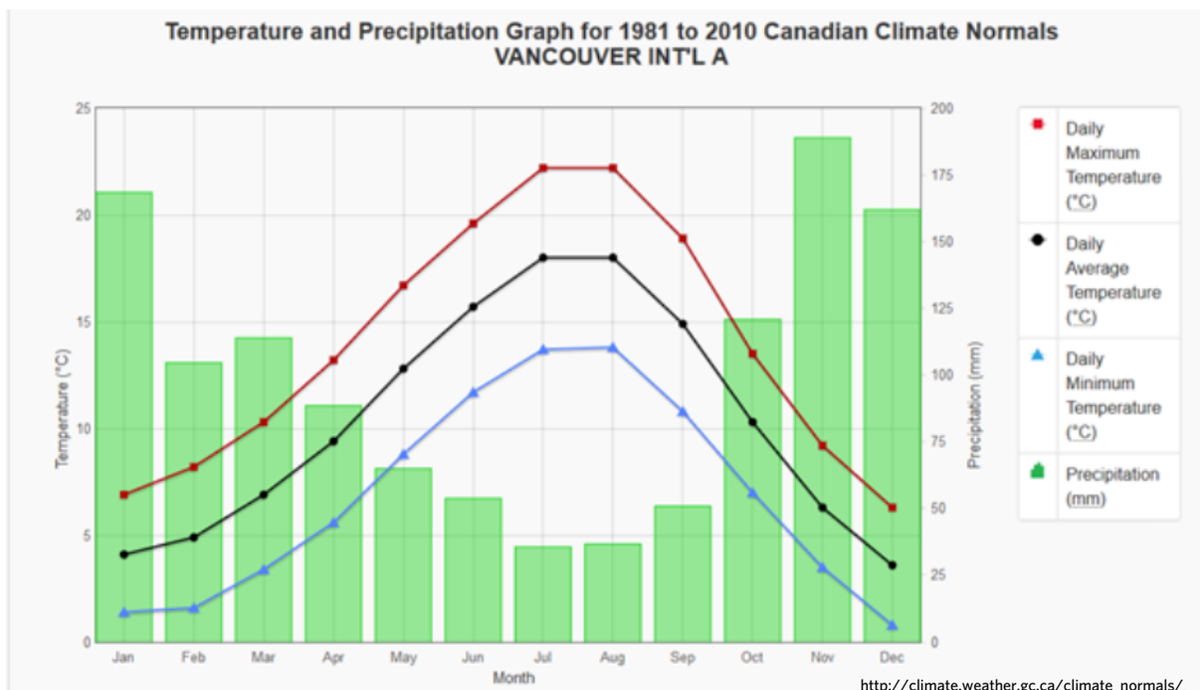
Address /Adresse

UBC Botanical Garden
6804 SW Marine Drive
Vancouver, BC, Canada, V6T 1Z4

Geographic Location /Situation géographique

Latitude: 49.254095
Longitude: -123.251141
Elevation /Élévation: 76 m

Climate Data/Données Climatiques



INDEX SEMINUM

UBC Botanical Garden's Index Seminum is published biennially. Listed seeds were collected in 2022 or 2023, and were stored at 4°C. All seeds were collected with appropriate permissions. All seeds are the result of open pollination. Seeds will be distributed in the order of requests received as long as supplies last.

L'Index Seminum du Jardin botanique de l'UCB est publié tous les deux ans. Les semences ici détaillées sont le résultat de pollinisation libre. Ils ont été récoltés durant les années 2022-2023 et entreposés à 4 °C depuis ce temps. Les collections de graine ont été recueillies avec toute permission requise. Les semences seront distribuées dans l'ordre des demandes reçues, dans la limite des stocks disponibles.

INVASIVE SPECIES/ESPÈCES ENVAHISSANTES

UBC Botanical Garden does not knowingly distribute invasive species. However, some of the offered species may potentially be invasive in some climates. It is the responsibility of the importer to take the necessary measures to ensure that these species do not escape from cultivation.

Le Jardin botanique de l'UCB tente de ne pas distribuer les semences des espèces envahissantes. Cependant, certaines des plantes listées peuvent potentiellement être envahisseuses dans certains climats. Il est entièrement la responsabilité de l'importateur de poursuivre les mesures de contrôle phytosanitaire nécessaires afin d'éviter qu'elles s'échappent de culture.

TAXONOMIC REFERENCES/RÉFÉRENCES TAXONOMIQUES

Angiosperm Phylogeny Group (APG) IV. 2016. An update of the Angiosperm Phylogeny Group classification for the orders and families of flowering plants: APG IV. Bot. J. Linnean Soc. 181: 1-20.

E-Flora BC (2020). Klinkenberg, Brian (Editor). Electronic Atlas of the Plants of British Columbia [eflora.bc.ca]. Lab for Advanced Spatial Analysis, Department of Geography, University of British Columbia, Vancouver. [Accessed October, 2023]

eFloras (2008). Flora of North America North of Mexico. Missouri Botanical Garden, St. Louis, MO & Harvard University Herbaria, Cambridge, MA. Published on the Internet <http://www.efloras.org> [Accessed October, 2023]

Germplasm Resources Information Network (GRIN). Beltsville (MD): United States Department of Agriculture, Agricultural Research Service. <https://npgsweb.ars-grin.gov/gringlobal/taxon/taxonomysearch.aspx> [Accessed October, 2023]

Jepson Flora Project (eds.) 2021. Jepson eFlora, <http://ucjeps.berkeley.edu/eflora/> [Accessed on October, 2023]

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SEEDS HARVESTED IN THE GARDEN/SEMENCES RÉCOLTÉES DANS LE JARDIN

Order Number. Taxon Author

Provenance, UBC BG Accession Number

Country, State/Province, Locality. Collection Date Year-Month-Day. Collection Number. IPEN Number.

Provenance Codes:

W: Accession of wild source

Z: Propagule (sexual) from a wild source plant in cultivation

G: Accession not of wild source

U: Accession of unknown origin

Information provided is for plants accessioned at UBC Botanical Garden, not seed collected, unless otherwise noted.

AMARYLLIDACEAE**1. *Allium platycaule* S.Watson**

G, 2004-0575

2. *Zephyranthes brachyandra* (Baker) Backer

G, 2015-0008

APIACEAE**3. *Lomatium columbianum* Mathias & Constance**

G, 2008-0097

4. *Lomatium dissectum* (Nutt. ex Torr. & A.Gray) Mathias & Constance var. *dissectum*

Z, 2017-0347

Canada, British Columbia, Mt. Douglas.

5. *Lomatium grayi* J.M.Coult. & Rose

G, 2017-0317

ASPARAGACEAE**6. *Brodiaea californica* Lindl.**

W, 2005-0235

United States of America, California, n Sierra Nevada, foothills, Butte Co. NNS 02-67.

7. *Brodiaea coronaria* (Salisb.) Jeps.

W, 2015-0246

Canada, British Columbia, Sargeant Bay, rocky bluff, 15 m, 49.477648 -123.859154 WGS84. BAH.2015-012.

SEEDS HARVESTED IN THE GARDEN/SEMENCES RÉCOLTÉES DANS LE JARDIN

8. *Dichelostemma multiflorum* (Benth.) A.Heller

W, 2004-0301

United States of America, California, n. Sierra Nevada Range, El Dorado County, 1569 m.

9. *Paradisea lusitanica* (Cout.) Samp.

G, 2004-0328

ASPHODELACEAE

10. *Eremurus himalaicus* Baker

G, 2011-0807

ASTERACEAE

11. *Celmisia gracilentata* Hook.f.

W, 2017-0010

New Zealand

12. *Erigeron scopulinus* G.L.Nesom & V.D.Roth

G, 2017-0326

13. *Liatris ligulistylis* (A.Nelson) K.Schum.

W, 2022-0411

Canada, Alberta, TWP 590, Smoky Lake County, Alberta, Canada, full sun on sandy roadside with *Pinus banksiana* forest. 617 m. 2021-09-12.

14. *Raoulia subsericea* Hook.f.

G, 2018-0077

15. *Serratula tinctoria* subsp. *seoanei* (Willk.) M.Laínz

G, 1987-0127

16. *Solidago multiradiata* Aiton

W, 2018-0011

Canada, British Columbia, Cascade Mts.

CALCEOLARIACEAE

17. *Calceolaria cavanillesii* Phil.

W, 2021-0107

Chile, Laguna del Maule.

SEEDS HARVESTED IN THE GARDEN/SEMENCES RÉCOLTÉES DANS LE JARDIN**CARYOPHYLLACEAE**

18. *Dianthus callizonus* Schott & Kotschy
G, 2015-0418

CRASSULACEAE

19. *Chiastophyllum oppositifolium* A.Berger
G, 2022-0052

GERANIACEAE

20. *Erodium manescavii* Coss.
G, 2020-0683

IRIDACEAE

21. *Gladiolus caucasicus* Herb.
G, 2022-0445

22. *Iris acutiloba* C.A.Mey.
G, 2020-0006

23. *Iris versicolor* L.
W, 2020-0489
Canada, Nova Scotia, near Tanner Settlement, dark spot in a damp wood.

24. *Tigridia orthantha* (Lem.) Ravenna
G, 2004-0562

25. *Tigridia vanhouttei* (Baker) Espejo & A.R.Lopez-Ferrari
G, 2009-0167

LILIACEAE

26. *Fritillaria affinis* (Schult. & Schult.f.) Sealy
W, 2015-0436
Canada, British Columbia, west of Pemberton, 10km along Hurley FSR, 253 m, 50.53468 -123.06525 WGS84.
2015. TM.15-23.

SEEDS HARVESTED IN THE GARDEN/SEMENCES RÉCOLTÉES DANS LE JARDIN**NOTHOFAGACEAE****27. *Nothofagus antarctica* (G.Forst.) Oerst.**

W, 1982-1395

Chile, Toro del Paine N.P., PP.A-0003.

OROBANCHACEAE**28. *Castilleja levisecta* Greenm.**

Z, 2021-0024.

PAPAVERACEAE**29. *Romneya coulteri* Harv.**

W, 1983-0424

United States of America, California, 34.55 -119.233333 WGS84.

PEDALIACEAE**30. *Ceratotheca triloba* (Bernh.) E.Mey. ex Hook.f.**

G, 2022-0596

PINACEAE**31. *Abies bracteata* (D.Don) Poit.**

Z, 2022-0565

United States of America, California. *Information is for seed being distributed, not plant. Collected in 2022 from a tree of wild origin, not accessioned in UBC BG collections

PLANTAGINACEAE**32. *Veronica perfoliata* R.Br.**

G, 2017-0012

RANUNCULACEAE**33. *Actaea elata* Prantl var. *elata***

W, 2019-0670

Canada, British Columbia, Elk Mountain, near Chilliwack, 667 m, 49.10568 -121.816578 WGS84. 2014-08-26. TB-005.

SEEDS HARVESTED IN THE GARDEN/SEMENCES RÉCOLTÉES DANS LE JARDIN

34. *Thalictrum tuberosum* L.

G, 2022-0457

RHAMNACEAE

35. *Ceanothus fendleri* A.Gray

G, 1998-0105

ROSACEAE

36. *Petrophytum cinerascens* (Piper) Rydb.

W, 2018-0861

United States of America, Washington, Columbia River rock bluffs, west side, 10 km north of Wenatchee, 215 m. 2018-09-03.

37. *Rosa pulverulenta* M.Bieb.

Z, 2002-0169

Turkey

38. *Sieversia pentapetala* (L.) Greene

G, 2019-1093

RUBIACEAE

39. *Coprosma petriei* Cheeseman

W, 1977-0796

New Zealand, Southland Land District, bog formation. -45.34 167.51 WGS84.

40. *Plocama calabrica* (L.f.) M.Backlund & Thulin

G, 2002-0245

SAXIFRAGACEAE

41. *Heuchera chlorantha* Piper

W, 2022-0041

United States of America, Oregon.

TECOPHILAEACEAE

42. *Odontostomum hartwegii* Torr.

W, 1973-0660

United States of America, California, 23m east of Redding.

SEEDS HARVESTED IN THE WILD/SEMENCES RÉCOLTÉES EN MILIEU NATUREL

Order Number. Taxon Author.

UBCBG Accession Number. Country, Province/State, Locality. Collection Date Year-Month-Day.

Collection Number.

ASPARAGACEAE**43. *Hastingsia alba* (Durand) S.Watson**

2023-0418. United States of America, California, Shasta-Trinity National Forest, Swift Creek road at Lake Eleanor trailhead, just above road and in shoulder, 1466 m, 40.98527 -122.77426 WGS84. 2023-09-19. LIMB23-042.

ASTERACEAE**44. *Antennaria suffrutescens* Greene**

2023-0428. United States of America, California, Six Rivers National Forest, Horse Mountain Botanical Area, north of radio tower, 1460 m, 40.87522 -123.72974 WGS84. 2023-09-21. LIMB23-060.

BETULACEAE**45. *Betula alleghaniensis* Britton**

2023-0467. Canada, Ontario, Hawk Cliff Woods, 214 m, 42.66818 -81.17067 WGS84. 2023-09-18. bjs.23.07.

46. *Carpinus caroliniana* Walter

2023-0470. Canada, Ontario, Roadside of Hawk Cliff road, 214 m, 42.67072 -81.16989 WGS84. 2023-09-18. bjs.23.10.

47. *Ostrya virginiana* K.Koch

2023-0464. Canada, Ontario, Upper ridge of Niagara Gorge near entry to Whirlpool Stairs, 176 m, 43.124116 -79.073492 WGS84. 2023-09-17. bjs.23.04.

CAMPANULACEAE**48. *Lobelia cardinalis* L.**

2023-0476. Canada, Ontario, Roadside ditch adjacent to hardwood forest, 213 m, 42.6676 -81.17337 WGS84. 2023-09-18. bjs.23.16.

49. *Lobelia siphilitica* L.

2023-0469. Canada, Ontario, Hawk Cliff Woods, 214 m, 42.66818 -81.17067 WGS84. 2023-09-18. bjs.23.09.

CORNACEAE**50. *Cornus alternifolia* L.f.**

2023-0250. Canada, Ontario, Abandoned rail line outside Elora, 395 m, 43.697267 -80.4057 WGS84. 2023-08-08. bjs.23.02.

SEEDS HARVESTED IN THE WILD/SEMENCES RÉCOLTÉES EN MILIEU NATUREL**51. *Cornus sessilis* Torr.**

2023-0425. United States of America, California, Shasta-Trinity National Forest, north of Hwy 3 on Big Creek Rd (Forest service rd 4N16), along creek, 938 m, 40.64624 -123.16002 WGS84. 2023-09-20. LIMB23-054.

CUPRESSACEAE**52. *Hesperocyparis macnabiana* (A.Murray bis) Bartel**

2023-0512. United States of America, California, Whiskeytown–Shasta–Trinity National Recreation Area, Chrystal Creek Road, at fork between Chrystal Falls and Whiskeytown Falls, 517 m, 40.6504 -122.66862 WGS84. 2023-09-22. LIMB23-078.

ERICACEAE**53. *Arctostaphylos manzanita* Parry subsp. *manzanita***

2023-0426. United States of America, California, Shasta-Trinity National Forest, Forest Rte 4N16, 1358 m, 40.6713 -123.20261 WGS84. 2023-09-20. LIMB23-055.

54. *Arctostaphylos patula* Greene

2023-0440. United States of America, California, E County Line Road, roadside pullout, 1147 m, 40.63352 -122.72093 WGS84. 2023-09-22. LIMB23-076.

55. *Vaccinium ovatum* Pursh

2023-0438. United States of America, California, Six Rivers National Forest, Snow Camp road edge, 738 m, 40.91897 -123.86421 WGS84. 2023-09-21. LIMB23-073.

56. *Vaccinium scoparium* Leiberg ex Coville

2023-0430. United States of America, California, Six Rivers National Forest, Horse Mountain Botanical Area, north of radio tower, 1463 m, 40.87521 -123.7302 WGS84. 2023-09-21. LIMB23-063.

FABACEAE**57. *Cercis occidentalis* Torr. ex A.Gray**

2023-0404. United States of America, California, Shasta-Trinity National Forest, Forest Rte 42N17 roadside, top of steep shoulder, 1018 m, 41.24687 -122.64217 WGS84. 2023-09-18. LIMB23-025.

GARRYACEAE**58. *Garrya fremontii* Torr.**

2023-0402. United States of America, California, Shasta-Trinity National Forest, steep ridge above Forest Rte 42N17, 1575 m, 41.31301 -122.56322 WGS84. 2023-09-18. LIMB23-023.

SEEDS HARVESTED IN THE WILD/SEMENCES RÉCOLTÉES EN MILIEU NATUREL**GENTIANACEAE****59. *Gentianopsis crinita* (Froel.) Ma**

2023-0471. Canada, Ontario, Open meadow at southern end of Hawk Cliff Woods property, 214 m, 42.66564 -81.1711 WGS84. 2023-09-18. bjs.23.11.

LAMIACEAE**60. *Monardella odoratissima* subsp. *pallida* (A.Heller) Epling**

2023-0399. United States of America, California, Shasta-Trinity National Forest, Mount Eddy trail via Deadfall Lakes Trail, 2122 m, 41.32614 -122.50888 WGS84. 2023-09-18. LIMB23-020.

61. *Salvia sonomensis* Greene

2023-0442. United States of America, California, Whiskeytown–Shasta–Trinity National Recreation Area, Chrystal Creek Road, at fork between Chrystal Falls and Whiskeytown Falls., 522 m, 40.65026 -122.66943 WGS84. 2023-09-22. LIMB23-079.

LAURACEAE**62. *Sassafras albidum* (Nutt.) Nees**

2023-0259. Canada, Ontario, The Niagara Glen, 90 m, 43.134294 -79.052397 WGS84. 2023-08-09. bjs.23.11.

MELANTHIACEAE**63. *Xerophyllum tenax* (Pursh) Nutt.**

2023-0431. United States of America, California, Six Rivers National Forest, Horse Mountain Botanical Area, north of radio tower, 1463 m, 40.87521 -123.7302 WGS84. 2023-09-21. LIMB23-064.

OLEACEAE**64. *Fraxinus dipetala* Hook. & Arn.**

2023-0387. United States of America, California, Shasta-Trinity National Forest, Waters Gulch trail, 395 m, 40.783282 -122.338233 WGS84. 2023-09-17. LIMB23-002.

OROBANCHACEAE**65. *Orthocarpus cuspidatus* subsp. *copelandii* (Eastw.) T.I.Chuang & Heckard**

2023-0398. United States of America, California, Shasta-Trinity National Forest, Mount Eddy trail via Deadfall Lakes Trail, near creek, 2190 m, 41.32201 -122.50629 WGS84. 2023-09-18. LIMB23-019.

SEEDS HARVESTED IN THE WILD/SEMENCES RÉCOLTÉES EN MILIEU NATUREL**PINACEAE****66. *Abies concolor* (Gordon & Glend.) Lindl. ex Hildebr.**

2023-0408. United States of America, California, Shasta-Trinity National Forest, Coffee Creek road, south side, at Union Creek trailhead, 1288 m, 41.11327 -122.8793 WGS84. 2023-09-19. LIMB23-029.

67. *Abies concolor* (Gordon & Glend.) Lindl. ex Hildebr.

2023-0414. United States of America, California, Shasta-Trinity National Forest, Coffee Creek road, north side above road on bank, 1328 m, 41.12106 -122.90005 WGS84. 2023-09-19. LIMB23-038.

68. *Pinus attenuata* Lemmon

2023-0508. United States of America, California, Klamath National Forest, off Forest Service Road 14N21 near intersection with 14N17, 1027 m, 41.54638 -123.61346 WGS84. 2022-09-15. ORCA22-038.

69. *Pinus sabiniana* Douglas

2023-0509. United States of America, California, Deerlick Springs Rd near Hwy3, above roadside on cutout ledge, 646 m, 40.61203 -122.93755 WGS84. 2023-09-20. LIMB23-044.

70. *Tsuga canadensis* Carrière

2023-0468. Canada, Ontario, Hawk Cliff Woods, 214 m, 42.66818 -81.17067 WGS84. 2023-09-18. bjs.23.08.

PLANTAGINACEAE**71. *Penstemon deustus* Dougl.Ex Lindl.**

2023-0410. United States of America, California, Shasta-Trinity National Forest, Coffee Creek Road, north side of road, 1390 m, 41.1214 -122.92422 WGS84. 2023-09-19. LIMB23-032.

72. *Penstemon neotericus* D.D.Keck

2023-0444. United States of America, California, Lassen National Forest, Road 140A, west of Mineral, along road, 1433 m, 40.35559 -121.64117 WGS84. 2023-09-22. LIMB23-081.

RHAMNACEAE**73. *Frangula californica* (Eschsch.) A.Gray subsp. *californica***

2023-0403.* United States of America, California, Shasta-Trinity National Forest, Forest Rte 42N17, 1018 m, 41.31301 -122.56322 WGS84. 2023-09-18. LIMB23-024.

74. *Frangula californica* subsp. *tomentella* (Benth.) Kartesz & Gandhi

2023-0424.* United States of America, California, Shasta-Trinity National Forest, Along 30N48 Forest Rd off Hwy7, 904 m, 40.44141 -123.15977 WGS84. 2023-09-20. LIMB23-051.

*Please note: unable to ship within Canada

SEEDS HARVESTED IN THE WILD/SEMENCES RÉCOLTÉES EN MILIEU NATUREL**ROSACEAE****75. *Cercocarpus betuloides* Nutt.**

2023-0419. United States of America, California, Deerlick Springs Rd near Hwy3, on roadside at top of steep shoulder, 641 m, 40.61203 -122.93755 WGS84. 2023-09-20. LIMB23-043.

76. *Prunus virginiana* L.

2023-0251. Canada, Ontario, Abandoned rail line outside Elora, 395 m, 43.697267 -80.4057 WGS84. 2023-08-08. bjs.23.03.

RUTACEAE**77. *Zanthoxylum americanum* Mill.**

2023-0254. Canada, Ontario, Abandoned rail line outside Elora, 390 m, 43.694345 -80.412187 WGS84. 2023-08-08. bjs.23.06.

SAPINDACEAE**78. *Acer saccharum* Marshall**

2023-0465. Canada, Ontario, Upper ridge of Niagara Gorge near entry to Whirlpool Stairs, 176 m, 43.124116 -79.073492 WGS84. 2023-09-17. bjs.23.05.

SAXIFRAGACEAE**79. *Heuchera micrantha* Douglas ex Lindl.**

2023-0411. United States of America, California, Shasta-Trinity National Forest, Coffee Creek Road, north side of road, 1384 m, 41.12177 -122.924 WGS84. 2023-09-19. LIMB23-033.

VIBURNACEAE**80. *Sambucus mexicana* C.Presl ex DC.**

2023-0409. United States of America, California, Shasta-Trinity National Forest, Coffee Creek Road, north side of road, uphill on slope, 1394 m, 41.1214 -122.92422 WGS84. 2023-09-19. LIMB23-031.

81. *Viburnum acerifolium* L.

2023-0472. Canada, Ontario, Hawk Cliff Woods, 207 m, 42.66845 -81.17456 WGS84. 2023-09-18. bjs.23.12.

CONVENTION ON BIOLOGICAL DIVERSITY/CONVENTION SUR LA DIVERSITÉ BIOLOGIQUE

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 material is to be used for purposes of research, conservation and education.
2. Information on the material is appropriately stored and the connection between the information and the material is maintained.
3. Any commercial use must be the object of an agreement between the recipient and the authorities from the country of origin of the material.
4. In the event that the material is supplied to a third party, the conditions described above will apply to the third party.
5. In the event of a scientific publication resulting from the use of material provided by the University of British Columbia Botanical Garden, please cite the Garden as source of the material and send us a copy of the publication.

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

Le Jardin botanique de l'UCB, soutien aux idéaux de la Convention sur la diversité biologique de Rio de Janeiro (1992), et ainsi fournissent, des semences sous les conditions suivantes :

- 1. Le matériel sera utilisé à des fins de recherche, de préservation ou d'éducation.*
- 2. L'information sur le matériel est amassée d'une manière adéquate et que les liens entre l'information et le matériel sera conserver.*
- 3. Toute utilisation commerciale doit faire l'objet d'une entente avec les autorités du pays d'origine du matériel.*
- 4. Dans l'éventualité où le matériel sera fourni à une un tiers partis, les conditions émises précédemment s'appliqueront aux tiers partis.*
- 5. Dans le cas d'une publication scientifique résultant de matériel génétique envoyé par le Jardin botanique d'Université de la Colombie-Britannique, prière de nous citer comme donateur et de nous envoyer une copie.*

En commandant des semences ou autre matériel végétal, le destinataire accepte et s'engage à respecter les conditions ci-dessus.

DESIDERATA

Orders must be received by **March 15, 2024**. It is the responsibility of the requester to adhere to any import restrictions. Please send your requests (**limit of 15**), with your mailing address, via email to:

garden.indexseminum@ubc.ca, or via mail to the address below. Please let us know if you need a phytosanitary certificate and we will do our best to provide one.

Seulement les commandes reçues avant le **15 mars 2024** seront satisfaites. C'est la responsabilité de l'importateur d'adhérer à toutes autres restrictions d'importation régionales. S'il vous plaît, envoyez vos demandes (**de limite de 15**), avec votre adresse postale, par courriel à **garden.indexseminum@ubc.ca**, ou par courrier à l'adresse ci-dessous. S'il vous plaît, faites-nous savoir si vous avez besoin d'un certificat phytosanitaire et on fera de notre mieux pour vous en fournir.

Please select five substitutions in case your preferred seeds have already been distributed.

Indiquez cinq sélections alternatives en cas de semence survendu.

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Send to /Envoyer à:

Laura Caddy, Index Seminum Manager

garden.indexseminum@ubc.ca

or /ou

UBC Botanical Garden

6804 SW Marine Drive

Vancouver, BC, Canada, V6T 1Z4

Your Address /Votre adresse:

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