

INDEX SEMINUM 2025



JURASSICA

Jardin botanique

Porrentruy

Photo de couverture

Fleur d'aéthionème des rochers (*Aethionema saxatile*)

INDEX SEMINUM 2025

JURASSICA

Jardin botanique

Porrentruy

Edition

JURASSICA

Porrentruy, décembre 2025

RÉCOLTE 2025

GRAINES

No.	Détermination acceptée	Code IPEN
Amaryllidaceae		
1	<i>Allium carinatum</i> subsp. <i>pulchellum</i> (G.Don) Bonnier & Layens L.	XX-0-PORTY-10012
2	<i>Allium ursinum</i> L.	XX-0-PORTY-10813
3	<i>Allium victorialis</i> L.	XX-0-PORTY-10017
4	<i>Allium vineale</i> L.	XX-0-PORTY-12045
Apiaceae		
5	<i>Astrantia major</i> L.	XX-0-PORTY-10054
6	<i>Daucus carota</i> L.	XX-0-PORTY-10132
7	<i>Scandix pecten-veneris</i> L.	XX-0-PORTY-10363
Apocynaceae		
8	<i>Ceropegia linearis</i> subsp. <i>woodii</i> (Schltr.) H.Huber	XX-0-PORTY-17010
Aristolochiaceae		
9	<i>Aristolochia littoralis</i> D.Parodi	XX-0-PORTY-10935
Asparagaceae		
10	<i>Anthericum liliago</i> L.	XX-0-PORTY-12001
11	<i>Anthericum ramosum</i> L.	XX-0-PORTY-12002
12	<i>Dracaena surculosa</i> var. <i>maculata</i> Hook.f.	XX-0-PORTY-19000499
13	<i>Leopoldia comosa</i> (L.) Parl.	XX-0-PORTY-10272
Asteraceae		
14	<i>Achillea nobilis</i> L.	XX-0-PORTY-21002
15	<i>Achillea ptarmica</i> L.	XX-0-PORTY-11004

16	<i>Arctium tomentosum</i> Mill.	XX-0-PORTY-10040
17	<i>Arnica montana</i> L.	XX-0-PORTY-23001
18	<i>Aster alpinus</i> L.	XX-0-PORTY-10048
19	<i>Aster amellus</i> L.	CH-0-PORTY-10049
20	<i>Carlina vulgaris</i> L.	XX-0-PORTY-10091
21	<i>Centaurea jacea</i> L.	XX-0-PORTY-10093
22	<i>Centaurea montana</i> L.	XX-0-PORTY-10094
23	<i>Centaurea nigra</i> L.	XX-0-PORTY-10095
24	<i>Centaurea scabiosa</i> L.	XX-0-PORTY-10097
25	<i>Cota tinctoria</i> (L.) J.Gay	XX-0-PORTY-10029
26	<i>Eupatorium cannabinum</i> L.	CH-0-PORTY-10163
27	<i>Galatella linosyris</i> (L.) Rchb.f.	XX-0-PORTY-10051
28	<i>Hieracium racemosum</i> aggr.	XX-0-PORTY-20221808
29	<i>Inula helenium</i> L.	XX-0-PORTY-10215
30	<i>Tanacetum corymbosum</i> (L.) Sch. Bip.	XX-0-PORTY-19001403
31	<i>Tanacetum parthenium</i> (L.) Sch. Bip.	XX-0-PORTY-10107
32	<i>Tragopogon pratensis</i> L.	CH-0-PORTY-10420
Begoniaceae		
33	<i>Begonia salaziensis</i> Warb.	XX-0-STUTZ-014340
Boraginaceae		
34	<i>Aegonychon purpureocaeruleum</i> (L.) Holub	XX-0-PORTY-14002
35	<i>Pulmonaria obscura</i> Dumort.	XX-0-PORTY-10332
36	<i>Symphytum officinale</i> aggr.	XX-0-PORTY-14020
Brassicaceae		
37	<i>Aethionema saxatile</i> (L.) W.T.Aiton	XX-0-PORTY-10009
38	<i>Alyssoides utriculata</i> (L.) Medik.	XX-0-PORTY-10020
39	<i>Arabis hirsuta</i> (L.) Scop.	CH-0-PORTY-10037
40	<i>Hesperis matronalis</i> L.	CH-0-PORTY-10199

41	<i>Isatis tinctoria</i> L.	XX-0-PORTY-10047
42	<i>Lunaria rediviva</i> L.	CH-0-PORTY-10251
43	<i>Matthiola maderensis</i> Lowe	PT-0-PORTY-20221642
Cactaceae		
44	<i>Borzicactus icosagonus</i> (Kunth) Britton & Rose	XX-0-PORTY-25002
45	<i>Echinocactus grusonii</i> var. <i>albispinus</i> Y.Ito	XX-0-PORTY-10902
46	<i>Ferocactus glaucescens</i> (DC.) Britton & Rose	XX-0-PORTY-12090
47	<i>Kroenleinia grusonii</i> (Hildm.) Lodé	XX-0-PORTY-15011
48	<i>Mammillaria bocasana</i> Poselg.	XX-0-PORTY-25007
49	<i>Mammillaria formosa</i> subsp. <i>pseudocrucigera</i> (R.T.Craig) D.R.Hunt	XX-0-PORTY-18005
50	<i>Mammillaria hahniana</i> var. <i>giselana</i> W.T.Neale	XX-0-PORTY-10915
51	<i>Mammillaria parkinsonii</i> (ex <i>rosensis</i> R.T.Craig) Ehrenb.	XX-0-PORTY-19630019
52	<i>Mammillaria parkinsonii</i> Ehrenb.	XX-0-PORTY-10917
53	<i>Opuntia robusta</i> Pfeiff.	XX-0-PORTY-10923
Campanulaceae		
54	<i>Campanula trachelium</i> L.	XX-0-PORTY-10081
Caprifoliaceae		
55	<i>Cephalaria gigantea</i> (Ledeb.) Bobrov	XX-0-PORTY-10529
56	<i>Dipsacus fullonum</i> L.	CH-0-PORTY-10144
57	<i>Knautia arvensis</i> (L.) Coult.	XX-0-PORTY-10224
58	<i>Leycesteria formosa</i> Wall.	XX-0-PORTY-20200009
59	<i>Scabiosa columbaria</i> L.	CH-0-PORTY-10361
60	<i>Succisa pratensis</i> Moench	CH-0-PORTY-10405

Caryophyllaceae		
61	<i>Dianthus armeria</i> L.	XX-0-PORTY-10134
62	<i>Dianthus gratianopolitanus</i> Vill.	XX-0-PORTY-11017
63	<i>Saponaria ocymoides</i> L.	XX-0-PORTY-14017
64	<i>Silene dioica</i> (L.) Clairv.	XX-0-PORTY-10387
65	<i>Silene nutans</i> L.	CH-0-PORTY-10388
66	<i>Silene vulgaris</i> (Moench) Garcke	XX-0-PORTY-10390
Cistaceae		
67	<i>Fumana procumbens</i> Gren. & Godr.	XX-0-PORTY-19000607
Commelinaceae		
68	<i>Tradescantia spathacea</i> Sw.	XX-0-PORTY-19007
Crassulaceae		
69	<i>Hylotelephium telephium</i> (L.) H.Ohba	CH-0-PORTY-10375
Cucurbitaceae		
70	<i>Bryonia cretica</i> subsp. <i>dioica</i> (Jacq.) Tutin	CH-0-PORTY-20050001
71	<i>Ecballium elaterium</i> (L.) A.Rich.	XX-0-PORTY-19900009
Cyperaceae		
72	<i>Carex muricata</i> aggr.	XX-0-PORTY-19001756
73	<i>Carex paniculata</i> L.	XX-0-PORTY-24002
74	<i>Carex pseudocyperus</i> L.	CH-0-PORTY-10088
75	<i>Schoenus nigricans</i> L.	XX-0-PORTY-10364
Dioscoreaceae		
76	<i>Dioscorea communis</i> (L.) Caddick & Wilkin	PT-0-PORTY-20140008
Droseraceae		
77	<i>Drosera anglica</i> Huds.	XX-0-PORTY-10954
78	<i>Drosera intermedia</i> Hayne	XX-0-PORTY-11103
79	<i>Drosera rotundifolia</i> L.	XX-0-PORTY-12105

Euphorbiaceae		
80	<i>Manihot grahamii</i> Hook.	XX-0-G-20200400
Fabaceae		
81	<i>Anthyllis montana</i> L.	XX-0-PORTY-10033
82	<i>Coronilla coronata</i> L.	XX-0-PORTY-10114
83	<i>Genista pilosa</i> L.	XX-0-PORTY-12017
84	<i>Laburnum anagyroides</i> Medik.	XX-0-PORTY-10227
85	<i>Lathyrus latifolius</i> L.	XX-0-PORTY-17019
86	<i>Lathyrus vernus</i> (L.) Bernh.	CH-0-PORTY-10234
87	<i>Lotus maritimus</i> L.	XX-0-PORTY-14021
88	<i>Ononis spinosa</i> subsp. <i>procurrens</i> (Wallr.) Briq.	XX-0-PORTY-10287
89	<i>Securigera varia</i> (L.) Lassen	XX-0-PORTY-14008
90	<i>Trifolium alpestre</i> L.	XX-0-PORTY-10421
91	<i>Trifolium ochroleucon</i> Huds.	XX-0-PORTY-10424
Geraniaceae		
92	<i>Geranium lucidum</i> L.	XX-0-PORTY-11024
93	<i>Geranium pratense</i> L.	CH-0-PORTY-10184
Gesneriaceae		
94	<i>Streptocarpus gardenii</i> Hook.	XX-0-STUTZ-014339
95	<i>Streptocarpus haygarthii</i> N.E.Br. ex C.B.Clarke	XX-0-STUTZ-003762
Hypericaceae		
96	<i>Hypericum hirsutum</i> L.	XX-0-PORTY-10207
97	<i>Hypericum maculatum</i> Crantz	XX-0-PORTY-19001755
98	<i>Hypericum montanum</i> L.	CH-0-PORTY-10208
Iridaceae		
99	<i>Sisyrinchium montanum</i> Greene	XX-0-PORTY-10391
Juncaceae		
100	<i>Juncus articulatus</i> L.	CH-0-PORTY-10219
101	<i>Juncus effusus</i> L.	CH-0-PORTY-10220

Suite de la liste en page 13.

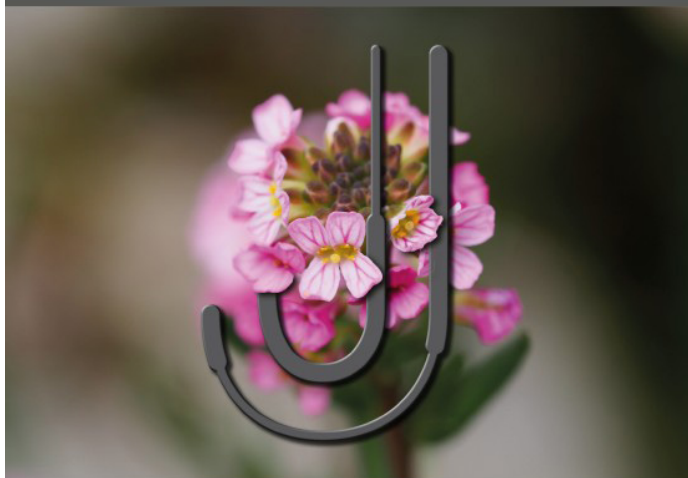
DESIDERATA 2025

JURASSICA

Jardin botanique

Porrentruy

INDEX SEMINUM 2025



JURASSICA

Jardin botanique Porrentruy

Notre adresse / Unsere Adresse / Our address :

JURASSICA Jardin botanique
21, route de Fontenais
2900 Porrentruy
Suisse
index.seminum@jurassica.ch

JURASSICA

JURASSICA Jardin botanique - CH 2900 Porrentruy

DESIDERATA 2025

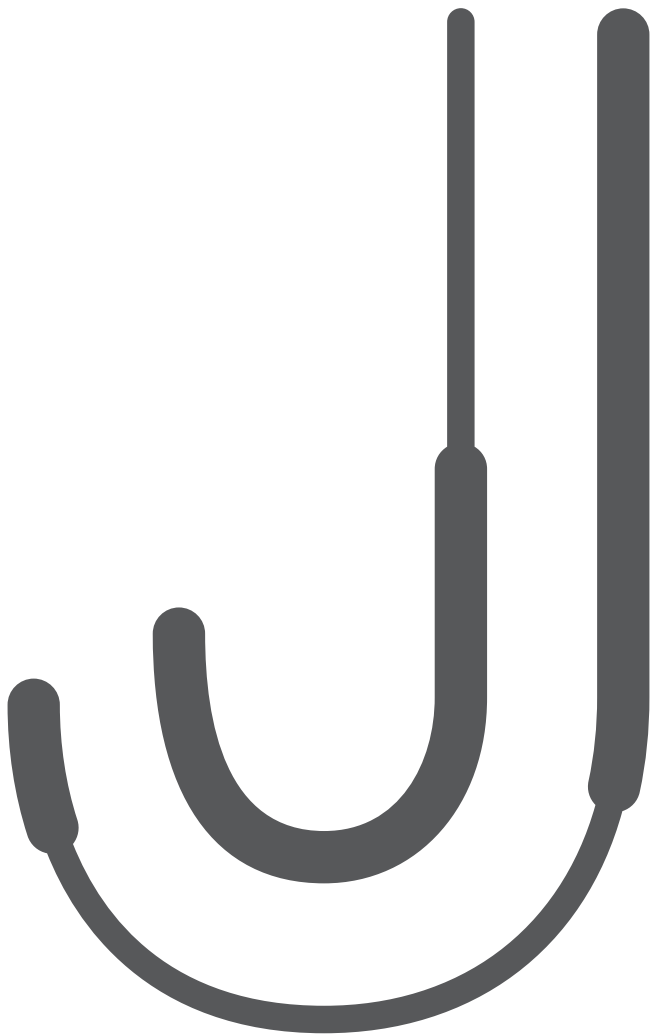
Graines sélectionnées / Ausgewählten Samen / Selected seeds :

Votre adresse / Eure Adresse / Your address :

Institution 1/Institut 1/Institution 1	<input type="text"/>
Institution 2/Institut 2/Institution 2	<input type="text"/>
Adresse 1/Adresse 1/Address 1	<input type="text"/>
Adresse 2/Adresse 2/Address 2	<input type="text"/>
Code postal/Postleitzahl/Postcode	<input type="text"/>
Localité/Ort/City	<input type="text"/>
Pays/Land/Country	<input type="text"/>
E-mail	<input type="text"/>

Le Desiderata est disponible au format électronique à l'adresse :

<https://www.jurassica.ch/fr/Jardin-botanique/Index-seminum.html>



102	<i>Luzula luzuloides</i> (Lam.) Dandy	XX-0-PORTY-19001757
103	<i>Luzula nivea</i> (L.) DC.	XX-0-PORTY-10253
Lamiaceae		
104	<i>Clinopodium vulgare</i> L.	XX-0-PORTY-10356
105	<i>Origanum vulgare</i> L.	XX-0-PORTY-10290
106	<i>Prunella grandiflora</i> (L.) Turra	CH-0-PORTY-10328
107	<i>Salvia glutinosa</i> L.	XX-0-PORTY-10347
108	<i>Salvia sclarea</i> L.	XX-0-PORTY-10349
109	<i>Sideritis hyssopifolia</i> L.	XX-0-PORTY-10386
110	<i>Stachys sylvatica</i> L.	XX-0-PORTY-11044
111	<i>Teucrium chamaedrys</i> L.	CH-0-PORTY-10408
112	<i>Teucrium scorodonia</i> L.	XX-0-PORTY-10410
Lentibulariaceae		
113	<i>Pinguicula grandiflora</i> Lam.	XX-0-PORTY-10977
114	<i>Pinguicula vulgaris</i> L.	XX-0-PORTY-15027
Liliaceae		
115	<i>Tricyrtis hirta</i> (Thunb.) Hook.	XX-0-NEU-20250113
Malvaceae		
116	<i>Abelmoschus manihot</i> (L.) Medik.	XX-0-PORTY-12100
117	<i>Malva sylvestris</i> L.	XX-0-PORTY-11030
Molluginaceae		
118	<i>Telephium imperati</i> L.	XX-0-PORTY-10406
Onagraceae		
119	<i>Oenothera biennis</i> aggr.	XX-0-PORTY-10284
Oxalidaceae		
120	<i>Averrhoa bilimbi</i> L.	XX-0-BAS-663/93
Paeoniaceae		
121	<i>Paeonia daurica</i> Andrews	XX-0-PORTY-24004
122	<i>Paeonia tenuifolia</i> L.	XX-0-PORTY-10699
Passifloraceae		
123	<i>Passiflora morifolia</i> Mast.	XX-0-PORTY-14043

Phyllanthaceae		
124	<i>Phyllanthus grandifolius</i> L.	XX-0-PORTY-11111
Plantaginaceae		
125	<i>Digitalis grandiflora</i> Mill.	XX-0-PORTY-10140
126	<i>Digitalis lutea</i> L.	CH-0-PORTY-10141
127	<i>Erinus alpinus</i> L.	XX-0-PORTY-10154
128	<i>Globularia cordifolia</i> L.	CH-0-PORTY-20240047
129	<i>Tetranema roseum</i> (M.Martens & Galeotti) Standl. & Steyerl.	XX-0-PORTY-10987
130	<i>Veronica prostrata</i> L.	XX-0-PORTY-11050
131	<i>Veronica teucrium</i> L.	XX-0-PORTY-10443
Poaceae		
132	<i>Gaudinia fragilis</i> (L.) P.Beauv.	XX-0-PORTY-12016
133	<i>Melica ciliata</i> L.	XX-0-PORTY-12066
134	<i>Triticum monococcum</i> L.	XX-0-PORTY-11048
Primulaceae		
135	<i>Lysimachia vulgaris</i> L.	XX-0-PORTY-10258
Ranunculaceae		
136	<i>Aconitum vulparia</i> Rchb.	XX-0-PORTY-10005
137	<i>Aquilegia vulgaris</i> L.	XX-0-PORTY-12003
138	<i>Pulsatilla vulgaris</i> Mill.	XX-0-PORTY-11035
139	<i>Ranunculus aconitifolius</i> L.	XX-0-PORTY-11126
140	<i>Thalictrum aquilegiifolium</i> L.	XX-0-PORTY-10411
141	<i>Thalictrum flavum</i> L.	XX-0-PORTY-10412
Rosaceae		
142	<i>Agrimonia eupatoria</i> L.	XX-0-PORTY-10010
143	<i>Drymocallis rupestris</i> (L.) Soják	XX-0-PORTY-10322
144	<i>Filipendula vulgaris</i> Moench	XX-0-PORTY-10169
145	<i>Potentilla argentea</i> L.	XX-0-PORTY-10316
146	<i>Potentilla aurea</i> L.	XX-0-PORTY-10317
147	<i>Potentilla inclinata</i> Vill.	XX-0-PORTY-10320

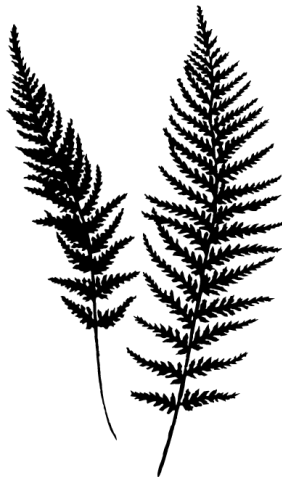
148	<i>Potentilla indica</i> (Andrews) Th.Wolf	XX-0-PORTY-11018
149	<i>Potentilla supina</i> L.	XX-0-PORTY-11033
150	<i>Potentilla thuringiaca</i> Bernh. ex Link	XX-0-PORTY-10324
Rubiaceae		
151	<i>Asperula cynanchica</i> L.	CH-0-PORTY-10046
Rutaceae		
152	<i>Dictamnus albus</i> L.	XX-0-PORTY-11060
Sarraceniaceae		
153	<i>Sarracenia purpurea</i> L.	XX-0-PORTY-10985
Saxifragaceae		
154	<i>Saxifraga cuneifolia</i> L.	XX-0-PORTY-12035
155	<i>Saxifraga umbrosa</i> L.	XX-0-PORTY-12037
Scheuchzeriaceae		
156	<i>Scheuchzeria palustris</i> L.	CH-0-PORTY-20000002
Scrophulariaceae		
157	<i>Scrophularia canina</i> subsp. <i>hoppii</i> (W.D.J.Koch) P.Fourn.	CH-0-PORTY-20240052
158	<i>Scrophularia nodosa</i> L.	XX-0-PORTY-12038
159	<i>Verbascum lychnitis</i> L.	XX-0-PORTY-10437
160	<i>Verbascum nigrum</i> L.	XX-0-PORTY-10438
Solanaceae		
161	<i>Mandragora officinarum</i> L.	XX-0-PORTY-12065



SPORES DE FOUGÈRES

Anemiaceae		
162	<i>Anemia tomentosa</i> (Savigny) Sw.	XX-0-PORTY-11097
Aspleniaceae		
163	<i>Asplenium daucifolium</i> Lam.	XX-0-PORTY-17003
164	<i>Asplenium nidus</i> L.	XX-0-PORTY-17004
Blechnaceae		
165	<i>Blechnum brasiliense</i> Desv.	XX-0-PORTY-17007
166	<i>Blechnum gibbum</i> (Lab.) Mett.	XX-0-PORTY-17008
167	<i>Blechnum occidentale</i> L.	XX-0-PORTY-17009
Davalliaceae		
168	<i>Davallia bullata</i> Wall. ex Hook.	XX-0-PORTY-18019
Dryopteridaceae		
169	<i>Cyrtomium falcatum</i> (L.f.) C.Presl	XX-0-PORTY-17014
Lomariopsidaceae		
170	<i>Lomariopsis tenuifolia</i> Christ	XX-0-PORTY-25006
Nephrolepidaceae		
171	<i>Nephrolepis exaltata</i> (L.) Schott	XX-0-PORTY-18023
Polypodiaceae		
172	<i>Campyloneurum crassifolium</i> (L.) Christenh.	XX-0-PORTY-18020
173	<i>Drynaria rigidula</i> (Sw.) Bedd.	XX-0-PORTY-20006
174	<i>Microsorium musifolium</i> Copel.	XX-0-PORTY-17029
175	<i>Phlebodium aureum</i> J.Sm.	XX-0-PORTY-17022
176	<i>Platycterium elephantosis</i> Schweinf.	XX-0-PORTY-17023
177	<i>Platycterium hillii</i> T.Moore	XX-0-PORTY-17025

178	<i>Platycterium stemaria</i> (Beauv.) Desv.	XX-0-PORTY-17026
179	<i>Platycterium wandae</i> Racib.	XX-0-PORTY-17028
Pteridaceae		
180	<i>Adiantum hispidulum</i> Sw.	XX-0-PORTY-17000
181	<i>Hemionitis viridis</i> (Forssk.) Christenh.	XX-0-PORTY-21013
182	<i>Pteris cretica</i> L.	XX-0-PORTY-17031
183	<i>Pteris vittata</i> L.	XX-0-PORTY-18022



IPEN

International Plant Exchange Network

Agreement on the supply of living plant material

Since the Convention on Biological Diversity (CBD) entered into force on December 29, 1993, it has become necessary for botanical gardens to comply in particular with Article 15 (Access to genetic resources), especially in connection with the exchange of plant material. Accordingly, the garden only passes on plant material under the condition that the user acts in the spirit of the Convention on Biological Diversity.

The garden is dedicated to the conservation, sustainable use and research of biological diversity. With regard to the acquisition, maintenance and supply of plant material, the garden therefore expects its partners to act in a manner that is consistent to the letter and the spirit of the Biodiversity Convention, the Convention on International Trade in Endangered Species (CITES) and in compliance with all relevant conventions and laws relating to the protection of biological diversity.

Consequently, only those institutions that accept the following conditions will receive plant material from the garden's collection:

1. On the basis of this agreement, the material is intended to serve the common good, particularly scientific study, education and the interests of environmental protection.
2. Upon accepting plant material from the garden, the recipient is obliged to document and preserve all relevant information pertaining to the material appropriately.
3. In the event that scientific publications on the plant material provided are produced, the origin of the material is to be cited. In addition, these publications are expected to be sent to the garden automatically, without request.
4. Intended commercial use by the recipient is not covered by this agreement. The commercialization is the object of a separate agreement with the country of origin. This agreement underlies the provisions of the CBD, i.e. the user is obliged to share benefits with the country of origin and to forward relevant information to the authority instructed with the implementation of the CBD.
5. The garden will forward information on the material supply on request to the authority instructed with the implementation of the CBD.
6. Plant material may only be supplied on the basis and under the conditions of this or corresponding agreements.

REMARQUES GÉNÉRALES

- Les graines récoltées au Jardin botanique sont issues d'une pollinisation libre. Les risques d'hybridation sont donc possibles.
- Nous acceptons avec reconnaissance toutes remarques nous signalant d'éventuelles erreurs de détermination.
- Les commandes seront satisfaites, dans la mesure du possible, par ordre de leurs arrivées. Les demandes de graines sont acceptées jusqu'au **31 mars 2026**.
- Nous vous serions reconnaissants de bien vouloir nous envoyer régulièrement votre liste d'échanges de graines.

Conservatrice du Jardin botanique : Delphine Chinchilla
delphine.chinchilla@jurassica.ch

Jardinier-chef, responsable de la récolte : Gérald Burri
gerald.burri@jurassica.ch

Jardiniers : Marc Lambelet, Gilles Monnier, Stéphane Rubin



+41 32 420 37 50



index.seminum@jurassica.ch



<https://www.jurassica.ch/fr/Jardin-botanique/Index-seminum.html>



JURASSICA Jardin botanique

Route de Fontenais 21

2900 Porrentruy

Suisse



JURASSICA

Jardin botanique

Porrentruy