

Assessed-But-Not-Listed Alien Species in Switzerland

USE OF LIST: The main purpose of the Assessed-But-Not-Listed List (ABNL List) of InfoFlora is to **inform authorities and expert botanists** about alien plant species that have been considered in the risk assessment procedure by the Working Group 'Invasive Alien Plants' of the Scientific Commission of InfoFlora, but results of their **assessment based on current knowledge did not allow the inclusion in the national list** of invasive and potentially invasive alien plants of Switzerland. All ABNL species **will be assessed again** during the next complete revision of the national List on behalf of the Federal office for the environment (FOEN). This procedure allows for a maximum transparency for all stakeholders.

Disclaimer: The ABNL List has **no legal value**. It does not constitute a recommendation for horticultural use, regulations or management actions.

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Taxon_ID	Scientific name	IFL WEB	Presence CH	Entry year on ABNL List	Habitus	Reason - Begründung - Raison - Motivo
1	1000100 <i>Acer negundo</i> L.	link	present	2024	Ba	(5) Currently low spread and/or impact potential
2	1002700 <i>Allium paradoxum</i> (M. Bieb.) G. Don	link	present	<2020	Kr	(5) Currently low spread and/or impact potential
3	1002945 <i>Alternanthera philoxeroides</i> (Mart.) Griseb.	link	present	<2020	Wa	(3) No suitable habitat
4	No_taxon_ID <i>Andropogon virginicus</i> L.		to expect	2024	Gr	(2) No suitable climate
5	1004240 <i>Apios americana</i> Medik.	link	present	<2020	Li	(5) Currently low spread and/or impact potential
6	1006510 <i>Berberis julianae</i> C. K. Schneid.	link	present	2024	St	(5) Currently low spread and/or impact potential
7	1006520 <i>Berberis thunbergii</i> DC.	link	present	2024	St	(5) Currently low spread and/or impact potential
8	1006670 <i>Bidens frondosa</i> L.	link	present	<2020	Kr	(5) Currently low spread and/or impact potential
9	1011180 <i>Centranthus ruber</i> (L.) DC.	link	present	<2020	Kr	(5) Currently low spread and/or impact potential
10	1013060 <i>Conyza bonariensis</i> (L.) Cronquist [= <i>E. bonariensis</i> L. synonym]	link	present	2021/02	Kr	(5) Currently low spread and/or impact potential
11	1013070 <i>Conyza canadensis</i> (L.) Cronquist	link	present	<2020	Kr	(5) Currently low spread and/or impact potential
12	1013080 <i>Conyza sumatrensis</i> (Retz.) E. Walker	link	present	<2020	Kr	(5) Currently low spread and/or impact potential
13	NO_taxon_ID <i>Cortaderia jubata</i> (Lemoine) Stapf		to expect	<2020	Gr	(2) No suitable climate
14	1013250 <i>Cortaderia selloana</i> (Schult. & Schult. f.) Asch. & Graebn.	link	present	<2020	Gr	(1) Data Deficient; (2) No suitable climate
15	1013400 <i>Cotoneaster bullatus</i> Bois	link	present	2024	St	(5) Currently low spread and/or impact potential
16	1013430 <i>Cotoneaster divaricatus</i> Rehder & E.H.Wilson	link	present	2024	St	(5) Currently low spread and/or impact potential
17	1013490 <i>Cotoneaster salicifolius</i> Franch	link	present	2024	St	(5) Currently low spread and/or impact potential
18	1018860 <i>Fallopia aubertii</i> (L. Henry) Holub	link	present	<2020	Li	(5) Currently low spread and/or impact potential
19	1022540 <i>Hemerocallis fulva</i> (L.) L.	link	present	2024	Kr	(5) Currently low spread and/or impact potential
20	1022700 <i>Hesperis matronalis</i> L.	link	present	<2020	Kr	(5) Currently low spread and/or impact potential
21	1023927 <i>Hydrilla verticillata</i> (L. f.) Royle	link	present	<2020	Wa	(1) Data Deficient (<i>alien/native status is under investigation</i>)
22	1024405 <i>Impatiens capensis</i> Meerb.	link	present	<2020	Kr	(1) Data Deficient
23	No_taxon_ID <i>Impatiens edgeworthii</i> Hook. f.		to expect	2024	Kr	(4) Minimal pathway risk; (5) Currently low spread and/or impact potential
24	No_taxon_ID <i>Impatiens X balfourii/parviflora</i>		present	<2020	Kr	(1) Data Deficient
25	1024871 <i>Juglans ailantifolia</i> Carrière	link	present	<2020	Ba	(5) Currently low spread and/or impact potential
26	1026250 <i>Lemna minuta</i> Humb. & al.	link	present	<2020	Wa	(1) Data Deficient
27	1026830 <i>Ligustrum lucidum</i> W. T. Aiton	link	present	<2020	Ba	(5) Currently low spread and/or impact potential
28	1027930 <i>Lycium barbarum</i> L.	link	present	<2020	St	(1) Data Deficient
29	1028070 <i>Lysichiton americanus</i> Hultén & H. St. John	link	present	<2020	Kr	(4) Minimal pathway risk
30	1028200 <i>Mahonia aquifolium</i> (Pursh) Nutt.	link	present	<2020	St	(5) Currently low spread and/or impact potential
31	1028205 <i>Mahonia bealei</i> (Fortune) Carrière	link	present	<2020	St	(5) Currently low spread and/or impact potential
32	1029040 <i>Mimulus guttatus</i> DC.	link	present	<2020	Kr	(5) Currently low spread and/or impact potential
33	1029310 <i>Miscanthus sacchariflorus</i> (Maxim.) Hack.	link	present	<2020	Gr	(1) Data Deficient; (2) No suitable climate
34	1030640 <i>Oenothera biennis</i> L.	link	present	<2020	Kr	(5) Currently low spread and/or impact potential

35	1032670	<i>Paspalum dilatatum</i> Poir.	link	present	<2020	Gr	(1) Data Deficient
36	1035300	<i>Pontederia cordata</i> L.	link	present	<2020	Wa	(1) Data Deficient
37	1036800	<i>Pterocarya fraxinifolia</i> (Poir.) Spach	link	present	2024	Ba	(3) No suitable habitat; (5) Currently low spread and/or impact potential
38	1038890	<i>Rosa rugosa</i> Thunb.	link	present	<2020	St	(5) Currently low spread and/or impact potential
39	1042880	<i>Sedum hybridum</i> L.	link	present	2024	Su	(5) Currently low spread and/or impact potential
40	1044610	<i>Solidago rugosa</i> Mill.	link	present	<2020	Kr	(5) Currently low spread and/or impact potential
41	1044646	<i>Soliva sessilis</i> Ruiz & Pav.	link	present	<2020	Kr	(5) Currently low spread and/or impact potential
42	1045060	<i>Spiraea chamaedryfolia</i> L.	link	present	<2020	St	(5) Currently low spread and/or impact potential
43	1045080	<i>Spiraea japonica</i> L. f.	link	present	<2020	St	(5) Currently low spread and/or impact potential
44	1045860	<i>Syringa vulgaris</i> L.	link	present	2024	St	(5) Currently low spread and/or impact potential
45	1046540	<i>Thladiantha dubia</i> Bunge	link	present	<2020	Kr	(2) No suitable climate
46	1047120	<i>Trachystemon orientalis</i> (L.) G. Don	link	present	<2020	Kr	(1) Data Deficient
47	No_taxon_ID	<i>Triadica sebifera</i> (L.) Small		to expect	2024	Ba	(4) Minimal pathway risk
48	1048800	<i>Vallisneria spiralis</i> L.	link	present	2024	Wa	(1) Data Deficient