

Genbank Bayern Arche

Genbank für Wildpflanzensaatgut

Sippenname	Familie	LFU-CODE	Rote Liste Bayern	Rote Liste Deutschland
Achillea clavennae	Asteraceae	9P0H003900		
Aethionema saxatile	Brassicaceae	9P0H011700	1	
Agrostis agrostiflora	Poaceae	9P0H013500	R	
Agrostis alpina	Poaceae	9P0H018000		
Alchemilla colorata	Rosaceae	9P0H034800	R	
Alchemilla connivens	Rosaceae	9P0H036100	R	
Alchemilla coriacea	Rosaceae	9P0H036200	R	
Alchemilla exigua	Rosaceae	9P0H034900	R	3
Alchemilla fallax	Rosaceae	9P0H034100		2
Alchemilla hirtipes	Rosaceae	9P0H037600	R	
Alchemilla lunaria	Rosaceae	9P0H038000	R	
Alchemilla obtusa	Rosaceae	9P0H013700	1	
Alchemilla othmarii	Rosaceae	9P0H034500	R	3
Alchemilla plicata	Rosaceae	9P0H035300	3	2
Alchemilla rubristripula	Rosaceae	9P0H014000	R	
Alchemilla sericoneura	Rosaceae	9P0H034600	R	
Alchemilla strigosa	Rosaceae	9P0H014300	D	
Alchemilla subglobosa	Rosaceae	9P0H014500	R	
Alchemilla tenuis	Rosaceae	9P0H014600	R	
Alchemilla tirolensis	Rosaceae	9P0H014700	R	
Alchemilla versipila	Rosaceae	9P0H021400	R	
Androsace hausmannii	Primulaceae	9P0H043900	R	R
Androsace helvetica	Primulaceae	9P0H044000		
Androsace lactea	Primulaceae	9P0H044100	V	3
Androsace obtusifolia	Primulaceae	9P0H044200	2	R
Anemone narcissiflora	Ranunculaceae	9P0H044600		3
Antennaria carpatica	Asteraceae	9P0H045900	3	
Antennaria dioica	Asteraceae	9P0H046100	3	3
Aquilegia einseleana	Ranunculaceae	9P0H051400	R	
Arabis alpina s.str.	Brassicaceae	9P0H015700		
Arabis bellidifolia ssp. stellulata	Brassicaceae	9P0H051802		
Arabis caerulea	Brassicaceae	9P0H056200	R	
Arnica montana	Asteraceae	9P0H072200	3	3
Aster alpinus	Asteraceae	9P0H016000		
Astragalus australis	Fabaceae	9P0H077700	2	
Astragalus frigidus	Fabaceae	9P0H078000	R	
Astragalus penduliflorus	Fabaceae	9P0H078300	3	
Astrantia bavarica	Apiaceae	9P0H078500	R	
Bartsia alpina	Scrophulariaceae	9P0H068900		
Betonica alopecuros	Lamiaceae	9P0H082000	R	



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Betula humilis	Betulaceae	9P0H082600	2	2
Biscutella laevigata	Brassicaceae	9P0H089000	3	
Botrychium lunaria	Ophioglossaceae	9P0H092000	3	3
Callitrichia platycarpa	Callitrichaceae	9P0H097700	D	
Campanula alpina	Campanulaceae	9P0H100300	R	
Campanula latifolia	Campanulaceae	9P0H101100	2	
Campanula thrysoides	Campanulaceae	9P0H102700	V	
Cardamine alpina	Brassicaceae	9P0H104300	R	
Carex appropinquata	Cyperaceae	9P0H109700	3	2
Carex atrata ssp. atrata	Cyperaceae	9P0H110102		
Carex capillaris	Cyperaceae	9P0H124500		
Carex davalliana	Cyperaceae	9P0H125400	3	3
Carex ferruginea	Cyperaceae	9P0H126900		
Carex firma	Cyperaceae	9P0H127200		
Carex flacca	Cyperaceae	9P0H127300		
Carex fuliginosa	Cyperaceae	9P0H129000	R	R
Carex hostiana	Cyperaceae	9P0H129300	3	2
Carex humilis	Cyperaceae	9P0H129400	V	
Carex limosa	Cyperaceae	9P0H130100	3	2
Carex mucronata	Cyperaceae	9P0H130500		
Carex pauciflora	Cyperaceae	9P0H114000	3	3
Carex paupercula	Cyperaceae	9P0H114100	2	3
Carex pulicaris	Cyperaceae	9P0H133800	3	2
Carex sempervirens	Cyperaceae	9P0H134400		
Chenopodium bonus-henricus	Chenopodiaceae	9P0H111000	3	3
Chondrilla chondrilloides	Asteraceae	9P0H118600	1	2
Cicerbita alpina	Asteraceae	9P0H150000		
Cirsium acaule	Asteraceae	9P0H151300	V	
Coronilla emerus	Fabaceae	9P0H297900	3	
Crepis bocconi	Asteraceae	9P0H168700	3	
Crepis jacquinii ssp. kernerii	Asteraceae	9P0H170601		
Cuscuta epithymum	Cuscutaceae	9P0H180100	3	
Cynoglossum officinale	Boraginaceae	9P0H182300	V	
Cypripedium calceolus	Orchidaceae	9P0H183400	3	3
Diphastiastrum alpinum	Lycopodiaceae	9P0H155800	2	2
Doronicum austriacum	Asteraceae	9P0H191700		
Doronicum columnae	Asteraceae	9P0H192100	R	
Doronicum glaciale	Asteraceae	9P0H192000	R	R
Draba sauteri	Brassicaceae	9P0H194100	R	
Draba tomentosa	Brassicaceae	9P0H194400		



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Empetrum nigrum ssp. nigrum	Empetraceae	9P0H202900	2	3
Erigeron uniflorus	Asteraceae	9P0H204200	R	
Euphrasia minima	Scrophulariaceae	9P0H230600	V	
Festuca nigricans	Poaceae	9P0H237900	R	
Festuca norica	Poaceae	9P0H237800	R	
Festuca pulchella ssp. jurana	Poaceae	9P0H197601	R	
Gentiana acaulis	Gentianaceae	9P0H247400	3	3
Gentiana bavarica	Gentianaceae	9P0H247600		
Gentiana lutea	Gentianaceae	9P0H248100	V	3
Gentiana nivalis	Gentianaceae	9P0H248200		
Gentiana orbicularis	Gentianaceae	9P0H248300	R	
Gentiana pannonica	Gentianaceae	9P0H248500		3
Gentiana punctata	Gentianaceae	9P0H248700	V	3
Gentiana purpurea	Gentianaceae	9P0H248800	2	R
Gentiana utriculosa	Gentianaceae	9P0H249000	2	2
Gentiana verna	Gentianaceae	9P0H249100	3	3
Gentianella campestris s.str.	Gentianaceae	9P0H198502	3	3
Geum reptans	Rosaceae	9P0H252500	R	
Gladiolus palustris	Iridaceae	9P0H253400	2	2
Globularia nudicaulis	Globulariaceae	9P0H254900		
Gnaphalium norvegicum	Asteraceae	9P0H256400		
Gnaphalium supinum	Asteraceae	9P0H256600		
Gnaphalium sylvaticum	Asteraceae	9P0H256700		
Gypsophila repens	Caryophyllaceae	9P0H176400	V	
Hedysarum hedysaroides	Fabaceae	9P0H177200		
Helianthemum nummularium ssp. nummularium	Cistaceae	9P0H258803	3	
Heracleum austriacum	Apiaceae	9P0H271600	R	
Hieracium alpinum	Asteraceae	9P0H273300		
Hieracium amplexicaule	Asteraceae	9P0H273400		
Hieracium aurantiacum	Asteraceae	9P0H287100		
Hieracium bocconeii	Asteraceae	9P0H274000	2	D
Hieracium caesium	Asteraceae	9P0H274200	1	3
Hieracium chondrillifolium ssp. subspeciosum	Asteraceae	9P0H274403	R	
Hieracium cirritum	Asteraceae	9P0H750100		
Hieracium cochlearioides	Asteraceae	9P0H200500	R	G
Hieracium cydoniifolium	Asteraceae	9P0H208400	R	D
Hieracium dentatum	Asteraceae	9P0H208600		
Hieracium fuscum	Asteraceae	9P0H289000	3	D
Hieracium glanduliferum	Asteraceae	9P0H702300	R	R
Hieracium guthnikianum	Asteraceae	9P0H209300	R	D



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Hieracium hypeuryum	Asteraceae	9P0H259800	G	D
Hieracium juraniforme	Asteraceae	9P0H279100	G	D
Hieracium jurassicum	Asteraceae	9P0H263800	3	D
Hieracium leucophaeum	Asteraceae	9P0H265200	R	
Hieracium macilentum	Asteraceae	9P0H265300	D	D
Hieracium misaicum	Asteraceae	9P0H848100		
Hieracium nigrescens	Asteraceae	9P0H266000		G
Hieracium nothum	Asteraceae	9P0H261300	2	D
Hieracium pallescens	Asteraceae	9P0H266400		
Hieracium picroides	Asteraceae	9P0H266600	V	D
Hieracium porrectum	Asteraceae	9P0H267100	R	
Hieracium prenanthoides	Asteraceae	9P0H267200	3	
Hieracium rubrum s.l.	Asteraceae	9P0H295100	R	
Hieracium schultesii	Asteraceae	9P0H295600		
Hieracium scorzonerifolium	Asteraceae	9P0H279600	R	D
Hieracium serratum	Asteraceae	9P0H279700	R	
Hieracium sphaerocephalum	Asteraceae	9P0H295800	3	G
Hieracium stenoplecum	Asteraceae	9P0H284800	G	
Hieracium subglaberrimum	Asteraceae	9P0H284900	R	
Hieracium substoloniforum	Asteraceae	9P0H296000	3	D
Hieracium umbrosum	Asteraceae	9P0H285100	R	G
Hieracium valdepilosum	Asteraceae	9P0H285200		
Hieracium valoddae	Asteraceae	9P0H285300	R	
Hieracium villosum ssp. villosissimum	Asteraceae	9P0H285401	R	
Hieracium viridifolium	Asteraceae	9P0H296300	3	D
Hieracium wilczekianum	Asteraceae	9P0H750200		
Homogyne discolor	Asteraceae	9P0H299600	R	R
Horminum pyrenaicum	Lamiaceae	9P0H300600	R	
Hypochaeris uniflora	Asteraceae	9P0H305000	V	
Juncus trifidus ssp. monanthos	Juncaceae	9P0H258301	R	
Kernera saxatilis	Brassicaceae	9P0H310300		
Lappula deflexa	Boraginaceae	9P0H282900	2	R
Lappula squarrosa	Boraginaceae	9P0H283000	1	
Lathyrus occidentalis ssp. occidentalis	Fabaceae	9P0H890600	R	
Lathyrus occidentalis ssp. scopolii	Fabaceae	9P0H890500		
Leontodon incanus	Asteraceae	9P0H318300	V	
Ligusticum mutellinoides	Apiaceae	9P0H326400	R	
Lilium martagon	Liliaceae	9P0H262300		
Loiseleuria procumbens	Ericaceae	9P0H335900	V	
Luzula alpinopilosa ssp. candollei	Juncaceae	9P0H340602		



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Luzula glabrata	Juncaceae	9P0H341900	R	
Luzula nivea	Juncaceae	9P0H342300	3	
Milium effusum ssp. alpicola	Poaceae	9P0H353301	D	
Minuartia austriaca	Caryophyllaceae	9P0H353800	R	R
Minuartia rupestris	Caryophyllaceae	9P0H354400	R	R
Minuartia verna ssp. gerardii	Caryophyllaceae	9P0H354901		
Myosotis decumbens	Boraginaceae	9P0H291600	R	
Oxyria digyna	Polygonaceae	9P0H262900	R	
Oxytropis jacquinii	Fabaceae	9P0H263100		
Parnassia palustris	Saxifragaceae	9P0H392500	3	3
Pedicularis foliosa	Scrophulariaceae	9P0H393800		
Pedicularis oederi	Scrophulariaceae	9P0H393900	R	R
Pedicularis palustris	Scrophulariaceae	9P0H394000	3	2
Pedicularis recutita	Scrophulariaceae	9P0H394100	R	
Pedicularis rostratospicata	Scrophulariaceae	9P0H394300	R	
Pedicularis sceptrum-carolinum	Scrophulariaceae	9P0H394400	2	2
Phyteuma hemisphaericum	Campanulaceae	9P0H382400	2	
Phyteuma spicatum ssp. occidentale	Campanulaceae	9P0H383001	R	
Picris hieracioides ssp. grandiflora	Asteraceae	9P0H384101		
Picris hieracioides ssp. villarsii	Asteraceae	9P0H384103	D	
Pinguicula vulgaris	Lentibulariaceae	9P0H403500	3	3
Pinus sylvestris ssp. engadinensis	Pinaceae	9P0H405401	3	
Potentilla clusiana	Rosaceae	9P0H331700	3	R
Potentilla crantzii	Rosaceae	9P0H332300	R	
Potentilla micrantha	Rosaceae	9P0H333400	2	
Primula clusiana	Primulaceae	9P0H427900	R	R
Primula minima	Primulaceae	9P0H428300	R	
Prunus padus ssp. petraea	Rosaceae	9P0H386902	D	
Pulsatilla alpina ssp. alpina	Ranunculaceae	9P0H432701	V	
Pulsatilla vernalis var. alpestris	Ranunculaceae	9P0H433200	2	
Pyrola minor	Ericaceae	9P0H434700	3	
Ranunculus alpestris	Ranunculaceae	9P0H437100		
Ranunculus breyninus	Ranunculaceae	9P0H444300	V	3
Ranunculus glacialis	Ranunculaceae	9P0H443800	2	R
Ranunculus hybridus	Ranunculaceae	9P0H443900	R	R
Ranunculus platanifolius	Ranunculaceae	9P0H447500	3	
Ranunculus trichophyllum ssp. eradicatus	Ranunculaceae	9P0H389201	R	
Rhodothamnus chamaecistus	Ericaceae	9P0H452400		
Rorippa islandica	Brassicaceae	9P0H455300		
Rosa dumalis	Rosaceae	9P0H445000	V	



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<i>Rosa elliptica</i>	Rosaceae	9P0H445600	2	3
<i>Rosa glauca</i>	Rosaceae	9P0H446000	3	3
<i>Rosa micrantha</i>	Rosaceae	9P0H446700	3	3
<i>Rosa pseudoscabriuscula</i>	Rosaceae	9P0H457900	G	
<i>Rosa rubiginosa</i>	Rosaceae	9P0H456800		
<i>Rosa sherardii</i>	Rosaceae	9P0H458100	3	
<i>Rosa subcanina</i>	Rosaceae	9P0H445200	V	
<i>Rosa subcollina</i>	Rosaceae	9P0H408600	3	
<i>Rosa tomentosa</i>	Rosaceae	9P0H458200	3	
<i>Rosa villosa</i>	Rosaceae	9P0H458300	R	
<i>Rumex nivalis</i>	Polygonaceae	9P0H494800	R	
<i>Salix retusa</i>	Salicaceae	9P0H476100		
<i>Saussurea alpina</i>	Asteraceae	9P0H479100	R	
<i>Saussurea pygmaea</i>	Asteraceae	9P0H479400	R	3
<i>Saxifraga aizoides</i>	Saxifragaceae	9P0H479600		
<i>Saxifraga burseriana</i>	Saxifragaceae	9P0H480000	R	R
<i>Saxifraga moschata</i>	Saxifragaceae	9P0H504300		
<i>Saxifraga paniculata</i>	Saxifragaceae	9P0H504800		
<i>Sedum alpestre</i>	Crassulaceae	9P0H511000	R	R
<i>Senecio abrotanifolius</i>	Asteraceae	9P0H477600	R	
<i>Senecio erucifolius</i> ssp. <i>tenuifolius</i>	Asteraceae	9P0H515002	3	
<i>Senecio incanus</i> ssp. <i>carniolicus</i>	Asteraceae	9P0H515201	1	2
<i>Silene acaulis</i> s.str.	Caryophyllaceae	9P0H486400		
<i>Soldanella minima</i> ssp. <i>austriaca</i>	Primulaceae	9P0H527700	R	R
<i>Soldanella montana</i>	Primulaceae	9P0H528100	V	3
<i>Sparganium angustifolium</i>	Sparganiaceae	9P0H462800	1	2
<i>Spiranthes spiralis</i>	Orchidaceae	9P0H483700	2	2
<i>Staphylea pinnata</i>	Staphyleaceae	9P0H523400	2	3
<i>Streptopus amplexifolius</i>	Convallariaceae	9P0H539100		
<i>Thalictrum minus</i> ssp. <i>saxatile</i>	Ranunculaceae	9P0H564204	3	
<i>Thlaspi cepaeifolium</i> ssp. <i>rotundifolium</i>	Brassicaceae	9P0H566201		
<i>Trifolium badium</i>	Fabaceae	9P0H563000		
<i>Trifolium thalii</i>	Fabaceae	9P0H577000		
<i>Trisetum flavescens</i> ssp. <i>purpurascens</i>	Poaceae	9P0H579102	D	
<i>Trollius europaeus</i>	Ranunculaceae	9P0H582300	3	3
<i>Veronica alpina</i>	Scrophulariaceae	9P0H590000		
<i>Veronica fruticans</i>	Scrophulariaceae	9P0H561300		
<i>Veronica fruticulosa</i>	Scrophulariaceae	9P0H561400	R	R
<i>Viola pyrenaica</i>	Violaceae	9P0H597300	1	