

Checkliste der Stromtalpflanzen Deutschlands

A checklist of river corridor plants in Germany

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1. Einleitung

In der Natur- und Kulturlandschaft stellen Flüsse die wichtigsten natürlichen Korridore dar und sind damit die Hauptwanderwege für die Flora (TÜXEN 1950; ELLENBERG 1996). Daneben gibt es eine Reihe von Arten die eine Bindung an Ströme und Flüsse zeigen. Dieses Phänomen wurde von ASCHERSON (1864) erkannt und der Begriff Stromtalpflanze von LOEW (1876) geprägt. Als Stromtalpflanzen werden hier Arten verstanden, die ganz oder überwiegend eine Bindung an Stromtäler aufweisen (MÜLLER-STOLL, FISCHER & KRAUSCH 1962). Daneben ist es wichtig eine Definition von räumlicher und zeitlicher Dimension vorzunehmen. Da viele Arten nur am Rand ihres Verbreitungsgebietes eine Bindung an Stromtäler zeigen. Und bei einigen Arten z.B. *Leonurus marrubiastrum* spielt der zeitliche Aspekt eine wichtige Rolle denn *Leonurus marrubiastrum* galt vor 100 Jahren noch als Dorf-pflanze in Deutschland (ZACHARIAS & GARVE 1996) und ist heute eine Stromtalpflanze. Die Definition der zeitlichen Dimension ist auch wichtig für das Erfassen von Neophyten um ein Vorstellung zu erhalten ob sie nur am Anfang ihres Auftretens an Flüsse gebunden sind und bei Erreichen einer gewissen Populationsgröße dann den Sprung aus der Aue schaffen oder ob sie auf Dauer an die Stromtäler gebunden bleiben.

Ziel dieser Arbeit ist es eine für die gesamte Bundesrepublik Deutschland gültige Liste von Stromtalpflanzen auf zu stellen, wobei Arten mit berücksichtigt werden die sich nur in Teilgebieten als Stromtalpflanzen verhalten.

2. Methode

Diese Checkliste der Stromtalpflanzen bezieht sich auf die aktuellen Vorkommen von Arten an Stromtälern und Flussläufen. Diese wurden durch die Analyse der Verbreitungskarten in den Werken von BENKERT, FUKAREK & KORSCH (1996) und HAEUPLER & SCHÖNFELDER (1989) ermittelt.

Die Mindestanzahl der Vorkommen wurde bei 55 % der Vorkommen in den Flußauen festgelegt. Viele Stromtalarten zeigen diese Bindung vor allem am Rand des Verbreitungsgebietes, so daß hier auch Arten mit erfaßt wurden, die nur in Teilbereichen wie z.B. am Oberrhein oder an der Elbe in Sachsen eine Bindung zeigten.

Versucht wurde die Stärke der Bindung zu klassifizieren: Arten, die fast nur in Flußtälern vorkommen (mindestens 90 % der Vorkommen liegen in der Aue) werden in der Spalte 3 Bindungsstärke mit +++ angezeigt; ++ steht für das überwiegende Auftreten der Arten in Flußauen (zwischen 71 % bis 89 % der Vorkommen liegen in der Aue) und + zeigt, daß gehäufte Vorkommen einer Art in der Flußaue (mit zwischen 70 % und 55 % der Vorkommen in Flußtälern) an

3. Ergebnis

Checkliste der Stromtalpflanzen in Deutschland bzw. in Teilen Deutschlands

| 1 | Art n | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
|----------|---|----------------|--------|-------------------|-------------------|-------------|----------|-----------------|-----------------|-----------------|----------------|-----------|----------|--------------|--------------|-------------|-----------------------------------|---------------|------------------|-------------------|------------|-------------|-------------|------------------------|-------------------------------|----|
| | | Bindungsstärke | Gesamt | Neue Bundesländer | Alle Bundesländer | Ustronitler | 1 System | +/- Nebenflüsse | mehrere Systeme | +/- Nebenflüsse | parischenartig | Vereinzel | GS Alpen | Durchbuchler | Rezentie Aue | Fossile Aue | Expansion- bzw Rückgangstendenzen | HVK | Literaturangaben | Flurischer Status | Lebensform | Wärmespruch | Bodenhyphen | Pflanzenoz. Einordnung | Besonderheiten | |
| | <i>Acer opalus</i> | +++ | | x | | | x | - | | | | | x | | | x | | - | | I | P | wl | | Querc-Fagetea | | |
| | <i>Aceras anthropophorum</i> | ++ | x | | | | | | x | + | | | x | | | x | - | Flü | | I | K | wl | Le, L6 | Mesobromion erecti | | |
| | <i>Achillea pannonica</i> | + | | E, O | | | | | x | + | x | | | | | x | | MDT | | I | H | | St | keine | | |
| | <i>Achillea saicifolia</i> | +++ | | | | | | | x | + | O | H | | | x | | | O | | I | H | | Le | Filipendulion | | |
| | <i>Achillea setacea</i> | +++ | | E(S) | | | x | +kB | | | | | | | | x | - | MDT | | I | H | | St | Festucetalia val | | |
| ? | <i>Aconitum degenii</i> subsp. <i>paniculatum</i> | + | | | x | | x | +nur | | | | | x | | | x | | Alp | | I | H | | Le | keine | subalp. Hochstaudenfluren | |
| | <i>Adenophora liliifolia</i> | ++ | | | x | | x | + | | | | | x | | | x | - | Isar | | I | H | sw | Le, T | Molinion caeruleae | wf, Tw | |
| | <i>Adonis aestivalis</i> | + | | E(S) | | | | | x | + | | | x | | | x | - | MDT, H+B | | A | T | sw | T, Le | Caucalidion lappulae | | |
| | <i>Adonis vernalis</i> | ++ | | O | R | | | | x | + | | | x | | x | x | - | MDT | | I | H | sw | Le, L6 | Cirsio-Brachypodium | | |
| | <i>Aethionema saxatile</i> | ++ | | | x | | x | +nur | | | x | | x | | | x | | Isar | | I | C, B | | FeSc, K | Thlaspietalia rot | Pp | |
| | <i>Agrostis agrostiflora</i> | ++ | | | x | | x | +nur | | | | x | | | | ? | x | - | | I | (H) | | Le, T | keine | | |
| End D | <i>Alchemilla cleistophylla</i> | +++ | | | x | | x | +nur | | | | | x | | | x | | Iller | | I | H | | | keine | | |
| ? | <i>Alchemilla colorata</i> | ++ | | | x | | x | +nur | | | | | x | | | x | - | Flü | | I | H | | | Seslerietea? | | |
| ? | <i>Alchemilla coriacea</i> | +++ | | | x | | x | +nur | | | | | x | | | x? | - | Flü | | I | H | | | Cardamino-Montion | | |
| | <i>Alchemilla cuspidens</i> | ++ | | | x | | x | +nur | | | x | | x | | | x | - | Iller | | I | H | | | keine | | |
| ? | <i>Alchemilla fallax</i> | ++ | | | x | | x | +nur | | | | | x | | | x | | Alp | | I | H | | | keine | | |
| ? | <i>Alchemilla grossidens</i> | +++ | | | x | | x | +nur | | | | | x | | | x | | Iller | | I | H | | FeSc | keine | | |
| ? End ME | <i>Alchemilla kernerii</i> | +++ | | | x | | x | +nur | | | | | x | | | x | | Iller | | I | H | | | keine | | |
| ? | <i>Alchemilla sinuata</i> | +++ | | | x | | x | +nur | | | | | x | | | x | | Flü | | I | H | | | keine | | |
| | <i>Alchrova vesiculosa</i> | +++ | | | x | x? | x | - | | | | | x | | | x | - | - | | E | W | | | Lemnion minoris | | |
| | <i>Alisma gramineum</i> | ++ | x | | | | | | x | + | O | x | | | | x | - | K, Flü | B, O | I | W | | | Potamogetonion? | | |
| | <i>Alisma lanceolatum</i> | + | x | | | x? | | | x | + | x | | | | | x | - | - | | B | I | W | | Phragmitetalia | | |
| | <i>Allium angulosum</i> | +++ | x | | | | | | x | + | x | | | | | x | - | Flü | B, O | I | K | | | Cnidion dubii | | |
| | <i>Allium carinatum</i> subsp. <i>carinatum</i> | + | x | | | | | | x | + | | | x | x | | x | - | K, Alp | O* | I | K | | | Festuco-Brometea | | |
| | <i>Allium carinatum</i> subsp. <i>pulchellum</i> | +++ | | | | | x | +nur | | | | | x | | | x? | - | Isar | | I | K | | | Xerobromion | | |
| | <i>Allium lusitanicum</i> | + | | x | | | | | x | + | x | | | | xS/Mu | x | - | MDT | | I | K | | | Sedo-Scleranthetalia | | |
| | <i>Allium oleraceum</i> | + | | | E, W, nR (F) | | | | x | + | x | | | | | x | | H+B, K | | I | K | | | Festuco-Brometea | | |
| ? | <i>Allium schoenoprasum</i> | +++ | x | | | | | | x | + | x | | | | | x | - | Flü | B | I* | K | | | keine | | |
| | <i>Allium scorodoprasum</i> subsp. <i>rotundum</i> | + | x | | | | | | x | + | | | x | | | x | - | MDT, M-R-N | | I | K | | | keine | | |
| | <i>Allium scorodoprasum</i> subsp. <i>scorodoprasum</i> | + | | E(S, nSa) | | | | | x | + | x | | | | | x | - | MDT, K | B, O* | I | K | | | keine | | |
| | <i>Allium sphaerocephalon</i> | + | | | x | | | | x | + | | | x | | | x | - | R-Mo | | I | K | | | Brometalia erecti | | |
| | <i>Allium suaveolens</i> | ++ | | | | | | | x | + | x | | x | | | x? | - | Flü | | I | K | | | Molinion caeruleae | | |
| | <i>Allium vineale</i> agg. | ++ | | | oR/E | | | | x | + | x | | | | | x | | H+B, K | | I | K | | | Fumario-Euphorbion | | |
| | <i>Althaea officinalis</i> | +/++ | x | | | | | | x | + | E | x | | | | x | - | K, Flü | O | I | H | | T | Convolvuletalia | SZ, BZ | |
| | <i>Alyssum alyssoides</i> | ++ | | | GS | | | | x | +nur | x | | xnur | | | x | | ab D nördlich | | I | T, H | stw | St, S, L6 | Alyssu-Section albi | RP | |
| | <i>Alyssum montanum</i> | + | x | | | | x? | | x | + | | | | | | x | - | B | | I | C | | St | Seslerio-Festucion | | |
| | <i>Amaranthus albus</i> | ++ | | | | | | | x | + | R | x | | | | x | | R-Mo | | E | T | wl | Le, S | Chenopodieta | Sand bevorz. | |
| | <i>Amaranthus blitoides</i> | ++ | x | | | | | | x | + | x | | | | | x | | Flü | | E | T | | S | keine | | |
| | <i>Amaranthus blitum</i> subsp. <i>blitum</i> | + | | | n+oR, E+++ | | | | x | + | x | | | | | x | - | Flü | | A | T | wl | Le | Chenopodieta | Garezeiger | |
| | <i>Amaranthus blitum</i> subsp. <i>emarginatus</i> | +++ | | x | | | x | - | | | | | | | | x | - | Flü | B | E | (T) | | | keine | | |
| | <i>Amaranthus bouchonii</i> | ++ | | x | | | | | x | + | x | | | | | x | | E | | B | E | (T) | | | keine | |
| | <i>Amaranthus crispus</i> agg. | ++ | | x | | | | | x | + | | | x | | | x | - | Flü | | E? | (T) | | | keine | | |
| | <i>Amaranthus deflexus</i> | ++ | | x | | | | | x | + | | | x | | | x | | Flü | | U-E | T | wG | | | Plantaginietalia | |
| | <i>Amaranthus graecizans</i> | ++ | x | | | | | | x | + | R | x | | | | x | - | - | | E | T | wl | S, Le | Chenopodieta | Garezeiger | |
| | <i>Amaranthus hybridus</i> agg. | ++ | | | | | | | x | + | x | | | | | x | | N-Saar | | E | T | | | - | | |
| | <i>Ambrosia coronopifolia</i> | + | x | | | | | | x | + | H | x | | | | x | | - | | | E | H | st | S, K, St | Daucu-Melilotion | Nr |
| | <i>Amelanchier alnifolia</i> | + | | x | | | x | + | | | | | x | | | x | | - | | E | (N) | | | - | | |
| | <i>Amelanchier ovalis</i> | + | | | | | | | x | + | | | x | x? | x | x? | - | B | | I | N | wl | St | Berberidion | | |
| | <i>Ammophila arenaria</i> | +/+ | x | | | | | | x | + | E | x | | | | x | - | K indigen | | I* | K | | S | Ammophilion | Flugsanddünen, sandfestlegend | |
| | <i>Anacamptis pyramidalis</i> | +/+ | | | oR, E | | | | x | +E nur | | | x | | | x? | - | MDT, B | | I | K | wl | L6, Le | Mesobromion erecti | | |
| | <i>Anarrhinum bellidifolium</i> | +++ | | | | | x | +nur | | | | | x | | | x? | - | Mo | | I | H | wim, h | St | Galeopsion | | |
| | <i>Anchusa azurea</i> | + | | x | | | | | x | + | | | x | | | x? | - | Flü | | E | (B, H) | wl | | | keine | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | |
|---|--|---------------|---|---------|-------|----|----|------|----|------|---------|----|----|----|----|----|----------|-------------|-------|------|---------|----------|--------------------|-----------------------|---------------------------------|--|
| | <i>Anchusa officinalis</i> | + | | E(S) | RS/DS | | | | x | + | x | | | | x? | - | H+B, Flü | | A | B, H | wG | S, K | Onopordetalia | | | |
| ? | <i>Androsace elongata</i> | + x | | | | | | | x | + | | x | | | | x? | - | | B | A? | T | stB | s, St | Sedo-Veronicion | | |
| | <i>Androsace maxima</i> | ++ | | | x | | x | + | | | x | | | | | x? | uB | R | | A | H, T | wl | Le, T | Caucalidion lappulae | | |
| | <i>Androsace septentrionalis</i> | ++ x | | | | | | x | + | M | x | | | | | x? | uB | - | | I | T | swl | S | Sedo-Scleranthetea | SZ | |
| | <i>Angelica archangelica</i> | + x | | | | | | | x | + | x | | | | | | + | K, Flü | B | I | B | | T | Senecionion fluv. | NZ | |
| | <i>Angelica palustris</i> | + | | x | | x? | | | x | + | | x | | | | x | - | | | I | H | | T | Calthion | | |
| | <i>Anthemis austriaca</i> | ++ x | | | | | | | x | + | | x | | | x | x? | -- | Flü | B | A | T | swB | S, Le | keine | | |
| | <i>Anthemis ruthenica</i> | + / ++ x | | | | | | | x | + | R | x | | | | x? | - | | | A | T | swB | S, K | keine | | |
| | <i>Anthericum illiaco</i> | ++ | | E(S) | | | | | x | + | x | | | | x | -- | MDT, Br | | I | H | wB | S, St | Geranion sanguinei | | | |
| | <i>Anthericum ramosum</i> | + / ++ | | E(S), O | GS | | | | x | + | x | | x | | | x | -- | MDT, B, Br | | I | H | wB | S, St, Lö | Geranion sanguinei | | |
| | <i>Anthriscus caucalis</i> | + / ++ | | E(S) | | | | | x | + | x | | | | | x? | -- | MDT, Br, K | | A | T | swl | Le | keine | | |
| | <i>Anthriscus cerefolium</i> | + / ++ x | | | | | | | x | + | | x | | | | x? | -- | - | | I | T | wl | Le | Alliarion | | |
| | <i>Apium graveolens</i> | + | | x | | | | | x | + | x | | | | | x | -- | K | | I | H, B | wl | Sch | keine | II | |
| | <i>Apium repens</i> | + | | | x | | | | x | + | | x | | | | x | -- | Alp | | I | H, W | | Sch | Agr-Rumicion | | |
| ? | <i>Arabis alpina</i> | + | | | x | | | | x | + | | x | x | | | x | - | Alp | | I | C | | F, K, StSc | Thlaspietea rot. | subalpin-alpine Stufe | |
| | <i>Arabis nemorensis</i> | +++ | | | x | | | | x | + | | x | | | | x | -- | Flü | B, O | I | B, T | | | keine | | |
| | <i>Arctium tomentosum</i> | + | | E(S)? | W/E | | | | x | + | x | | | | | x | -- | SH, H+B | O | A? | B | swG | Le, T | Arction lappae | Lehmzeiger | |
| | <i>Aremonia agrimonoides</i> | +++ | | | x | | x | - | | | | x | | | | x | -- | oR | | I | H | | Le, T, M | keine | | |
| | <i>Aristolochia clematitis</i> | + x | | | | | | | x | + | x | | | | | x | -- | M-N | | A | H | wl | Lö, Le | keine | NI, WkP | |
| | <i>Armeria arenaria</i> | +++ | | | x | | x | - | | | | x | | | | x? | uB | - | | I | H | | S | Koelerio-Phleion | | |
| | <i>Armeria maritima</i> subsp. <i>elongata</i> | + | | | x | | | | x | + | x | | | | | x? | - | Flü | | I | H | | S | Koelerio-Phleion | | |
| | <i>Armeria maritima</i> subsp. <i>purpurea</i> | +++ | | | x | | | | x | + | x | | | | | x? | - | Flü | | I | H | | K, T | Deschampsion lit. | | |
| | <i>Artemisia annua</i> | ++ x | | | | | | | x | + | x | | | | | x | - | E | B | E | T | wG | T, K, S | keine | | |
| | <i>Artemisia biennis</i> | + | | x | | | | | x | + | x | | | | | x | - | - | B | E | (T, B) | | K, S | keine | | |
| | <i>Artemisia campestris</i> | + / + / + / + | | | oR/nR | | | | x | + | x | | | | | x? | -- | Osten | | I | C | sw | Le, Lö, S | Festuco-Brometea | warme-trockene Sandg | |
| ? | <i>Artemisia laciniata</i> | +++ | | x | | | x | + | | | | x | | | | ? | uB | Flü | | I | (H) | | | keine | vor allem in Wärme+Trockeng | |
| | <i>Artemisia pontica</i> | + / + x | | | | | | | x | + | | x | | | | x? | -- | - | | A? | H | | | keine | | |
| | <i>Artemisia rupestris</i> | ++ x | | | | | x | +nur | | | | x | | | | x? | --- | Flü | | I | C | | | keine | | |
| | <i>Artemisia umbelliformis</i> | ++ | | | x | | x | +nur | | | | x | | | | x | - | Lech | | I | C | | F, StSc | Androsacion vand. | exponierte Stelle, alpine Stufe | |
| | <i>Artemisia verlotiorum</i> | + / + / + | | | x | | | | x | + | x | | | | | x | - | - | | E | H | | Le, T | keine | WkP | |
| | <i>Asperugo procumbens</i> | + / + / + / + | | E(S) | x | | | | x | + | x | | | | | x | -- | MDT, (Br) | | A | T | swB | T, Le | Sisymbion | Ammoniakzeiger, Lägerpfl. | |
| | <i>Asperula cynanchica</i> | ++ | | E(S) | oR | | | | x | + | x | | x? | | | x | - | MDT, B | | I | H | wtB | Le, Lö, S | Festuco-Brometea | | |
| | <i>Asperula tinctoria</i> | + | | O | x | | | | x | + | LE, D | x | | | | x | - | MDT, Alb | | I | H | swB | Le | keine | Wk | |
| | <i>Asplenium adiantum-nigrum</i> | + | | x | | | | | x | + | x | | | | | x | -- | - | | I | H | ewl, wim | St | Androsacion vand. | | |
| | <i>Asplenium ceterach</i> | + | x | | | | | | x | + | xLa, Mo | x | | | | x | -- | B | | I | (reg A) | H | wim | Ma, F | Asplenietea trich. | |
| ? | <i>Asplenium foreziense</i> | +++ | | | x | | x | +nur | | | | x | | | | x | - | Lahn | | E | H | | St, Ma | Androsacetalia vand. | | |
| | <i>Aster alpinus</i> | +++ | | x | | | x | +nur | | | | x | | | | x | - | Flü | | I | H | | T, Le | Carici-Kobresietea | Eiszeitrelict | |
| ? | <i>Aster amellus</i> | + | | | GS | | | | x | + | Le | x | x | | | x | - | MDT, B | | I | H | swB | | Geranion sanguinei | | |
| ? | <i>Aster bellidiastrum</i> | + | | | x | | | | x | +nur | | x | x | | | x? | + | B | | I | H | | St, Le, SuH | keine | Pp, subalp kühl-humide Lage | |
| | <i>Aster laevis</i> | ++ | | x | | | | | x | + | | x | | | | x | + | - | | E | H | | Le | keine | Staudenges Auen | |
| | <i>Aster novae-anglicae</i> | + | x | | | | | | x | + | | x | + | | | x | - | - | | E | H | | Le, T | keine | WkP | |
| | <i>Aster novi-belgii</i> agg. | + | x | | | | | | x | + | x | | | | | x | - | MDT, K, Br | O* | E | H | | T, Le | keine | WkP | |
| | <i>Aster tripolium</i> | ++ x | | | | x? | | | x | + | x | | | | | x | - | K | | I | H, T | | T | Asteretea tripolii | Salzböden | |
| | <i>Astragalus arenarius</i> | +++ | | | x | | x | +nur | | | | x | | | | x | --- | - | | I | H | swB | S | Koelerion glaucae | | |
| | <i>Astragalus cicer</i> | +++ | | E(S) | | | | | x | + | | x | | | | x | - | MDT, MV, Br | | I | H | swB | T | Origanetalia vulgaris | Pp, Tonbodenzeiger | |
| ? | <i>Astragalus danicus</i> | + | | | x | | x | + | | | | x | | | | x | -- | - | | I | H | | T, Le, Gips | Cirsio-Brachypodion | | |
| ? | <i>Astrantia major</i> | + | | | x | | | | x | + | x | | x | | | x | - | B | | I | H | hK | Le, T | keine | Gebirge, Tonzeiger | |
| | <i>Atriplex micrantha</i> | + | | | x | | | | x | - | xR | | | | | x | + | - | | E | T | | | Sisymbion | | |
| | <i>Atriplex pedunculata</i> | ++ | | x | | | x | + | | | | x | | | | x? | -- | K | | I | T | | Salzb. | Puccinellion | Küste u. Binnensalzstellen | |
| | <i>Atriplex sagittata</i> | + | | | x | | | | x | + | x | | | | | x | + | R-Pf | O* | A | T | swl | S, St | Sisymbion | Trocken- u. Wärmegebiete | |
| ? | <i>Aurinia saxatilis</i> | +++ | | x | | | x | +syn | | | | x | | | | x | - | Flü | | E? | C | wl | St | Seslerio-Festucion | | |
| | <i>Azolla caroliniana</i> | ++ | | | x | | | | x | - | | x | | | | x | -- | - | | | | wb | | | | |
| | <i>Azolla filiculoides</i> | +++ | | | x | | | | x | - | x | | | | | x | - | R | | E | W | swK | | Lemnetea minoris | | |
| | <i>Baldellia ranunculoides</i> | + x | | | | | x | + | | | | x | | | | x | - | - | | I | W | | Sch | Hydrocot-Baldellion | | |
| | <i>Barbarea stricta</i> | ++ x | | | | | | | x | + | x | | | | | x | - | E, SH | B, O | I | B | | S, Le | Aegopodion | Pp | |
| | <i>Bassia laniflora</i> | ++ | | | x | | x | - | | | | x | | | | x | -- | Rhein | | I | T | wtB | S | Koelerion glaucae | Steppenzeitrelict | |
| | <i>Berberis vulgaris</i> | ++ | | E(S) | oR | | | | x | + | x | | | | | x | - | MDT, Br | | I | N | swB | Le | Berberidion | | |
| | <i>Betula humilis</i> | + | | x | | | | | x | - | | x | | | | x? | - | - | | I | N | | T | Salicion cinerea | Eiszeitrelict | |
| ? | <i>Betula nana</i> | + | | | x | | x | +nur | | | | x | | | | x? | -- | Alp | | I | N | | T | keine | Eiszeitrelict | |
| | <i>Bidens connata</i> | + | | | x | | x? | | x | + | x | | | | | x | - | - | B | E | T | | T, Sch | Bidention | Schlammponier | |
| ? | <i>Bidens frondosa</i> | + | | | x | | | | x | + | x | | | | | x | + | - | B | E | T | wl | T, Sch, S | Bidentalia | | |
| | <i>Bidens radiata</i> | ++ x | | | | | | | x | + | x | | | | | x | - | E, B | B | I | T | | Sch | Bidention | Schlammponier | |
| | <i>Biscutella laevigata</i> | ++ | | x | | GS | | | x | + | (x) | | x | | | x | - | Alp | B | I | H | swB | St | | Felsbandr., Felspalten | |
| | <i>Blackstonia perfoliata</i> | +++ | | | x | | x | - | | | | x | | | | x | - | oR | | I | T | wl | Le, T | keine | | |
| | <i>Bolboschoenus maritimus</i> | ++ x | | | | | x? | | x | + | x | | | | | x | - | K | B, O* | I | W, K | | Schl, T | Scirpion maritimi | Gipskeupergebiet | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
|----------|---------------------------------------|---------|---|-------------|-------|---|----|-------|----|-------|---------|----|----|----|----|----|-----|---------------|----------------|-----|--------|----------|--------------|-----------------------|---------------------------------------|
| | <i>Bothriochloa ischaemum</i> | ++ | | E, Sp | x | | | | x | + | x | | | | | x? | - | MDT | | I | H | swB | St, S, L6 | Festuco-Brometea | |
| ? | <i>Botrychium multifidum</i> | + | | x | | | x | + nur | | | | x | | | | x | --- | - | | I | K, (H) | | Le | keine | magere Bergwiesen |
| | <i>Brachypodium pinnatum</i> | + | | E(S) | E(Ns) | | | | x | + | x | | | | | x | | sSA, T, Br | | I | K, H | | Le, L6 | Festuco-Brometea | MZ, WkP, Verhagerungsz. |
| | <i>Brachypodium rupestre</i> | + / ++ | x | | | | | | x | + | (x) | | x? | | | x | - | Alp | | I | H, C | | | | |
| ? | <i>Brassica elongata</i> | + | | x | | | | | x | + | | x | | | | x | | - | | | E | | | Agropyretalia | |
| | <i>Brassica nigra</i> | ++ | x | | | | | | x | + | x | | | | | x | | Flü, (K) | B, O* | E | T | wG | Le, T | Chenopodion rubri | Kulturpfl. |
| ? End ME | <i>Bromus brachystachys</i> | + | | x | | | x | + nur | | | | x | | | | x? | uB | | | E | (T) | | | keine | |
| | <i>Bromus carinatus</i> | + | | x | | | | | x | + | (x) | | | | | x? | | - | | E | (T, H) | | | | |
| | <i>Bromus catharticus</i> | +++ | | | x | | x | + | | | | x | | | | x? | -- | R | | E | (T, H) | | | keine | |
| ? | <i>Bromus commutatus</i> | + | | E, H, Sp uB | | | | | x | - | | x | | | | x? | -- | MDT, (K), H+B | | A | T | wl | Le, T | keine | |
| ? | <i>Bromus erectus</i> | + | | E(S) | E(Ns) | | | | x | + | x | | | | | x | | MDT | | I | H | wB | Le, L6 | Brometalia erecti | Pp, MZ |
| | <i>Bromus japonicus</i> | + | | | x | | | | x | + | | x | | | | x? | - | - | | E | T | | Le, T | keine | in Wärmegebieten |
| | <i>Bromus racemosus</i> | + | | E(S) | | | | | x | + | (X) | | | | | x? | - | MDT | | (I) | T | | Le, T | Atropion | |
| ? | <i>Bupthalamum salicifolium</i> | ++ | x | | | | | | x | + nur | xLe, Is | x | x? | | | x | - | B | | I | H | swB | Le, T | keine | mont-praealpine Lagen |
| | <i>Bupleurum tenuissimum</i> | + | | x | | | | | x | + | (x) | | | | | x? | -- | K | | I | T | | T | Ag-Rumicion | Salzwiesen Küste, Binnenl. |
| | <i>Butomus umbellatus</i> | + | x | | | | | | x | + | x | | | | | x | - | Fl, (MV) | B | I | W | wl | Sch | Phragmition | |
| | <i>Buxus sempervirens</i> | ++ | | | x | | x | + | | | (x) | | | | | x | | Mo | | I | N | wim, h | Le | Quercion pubes. | s-exp. Hänge |
| | <i>Calamagrostis pseudophragmites</i> | + / +++ | x | | | | | | x | + | (x) | | x | | | x | - | Alp | | I | H, K | | S | Epiobion fleisch. | Sandbänke der Flußauen |
| End D | <i>Calamagrostis pseudopurpurea</i> | + | | x | | | x | + nur | | | | x | | | | x? | -- | B | | I | (T) | | | | |
| | <i>Calamagrostis varia</i> | + | | | x | | | | x | + | x | | x | | | x | - | Alp | | I | H | | T, Me | Caricion ferrugineae | WFZ, Pp |
| | <i>X Calamophila baltica</i> | +++ | | | x | | x | - | | | x | | | | | x | | K | | I | K | | S | keine | ältere Dünen |
| | <i>Calamintha menthifolia</i> | +++ | | x | | | x | + nur | | | | x | | | | x | | - | | I | (H, C) | | Le, L6 | Quercion pubes. | Humus-Wurzelkriecher |
| | <i>Calamintha nepeta</i> agg. | ++ | | | x | | | | x | + | x | | | | | x | - | R-N | | I | H, (C) | wl | St, F | Stipion calama | Wk, II |
| | <i>Caldesia parnassifolia</i> | ++ | x | uB | | | | | x | + | x | | | | | x | | - | | I | W | | Sch | keine | |
| ? | <i>Calendula arvensis</i> | + | x | | | | | | x | + | | x | | | | x? | -- | - | | A | T | wl, wimK | Le | Fumario-Euphorbion | II |
| | <i>Calepina irregularis</i> | ++ | | | x | | x | + | | | | x | | | | x? | - | - | | E | T, H | | Le, T | keine | Salzertragend |
| ? | <i>Camelina alyssum</i> | + | x | | | | | | x | + | | x | | | | x? | --- | (MDT, M) | | A | T | | Le | Lolio-Linion | Leinfeldspezialist |
| ? | <i>Campanula cervicaria</i> | + | | x | | | | | x | + | | x | | | | x | --- | (MDT) | | I | B, H | | Le, T | keine | Tonbodengebiete |
| | <i>Campanula cochlearifolia</i> | +++ | | | x | | | | x | + | x | | x | | | x | - | Alp | O ^A | I | H | | St | Thlaspietea rot. | subalpin, Geschiebe def Alpenfl. |
| | <i>Campanula persicifolia</i> | + | | | x | | | | x | + | (x) | | | | | x | - | H+B | | I | H | | T, Le | keine | Lehmzeiger |
| | <i>Cardamine heptaphylla</i> | +++ | | | oR | | x | - | | | | x | | | | x | - | oR | | I | K | | T, Le | Fagion sylvaticae | Mullbodenpfl. |
| | <i>Cardamine parviflora</i> | +++ | x | | | | | | x | + | x | | | | | x | | E | | B | I | T | Le, Schw | Ag-Rumicion | |
| | <i>Cardaminopsis halleri</i> | ++ | | x | | | | | x | + | (x) | | | | | x | - | B | | I | H | | Le, St | Polygono-Trisetion | Kies- u. Schotterpionier |
| ? | <i>Carduus defloratus</i> | + | x | | | | | | x | + | | x | x? | | | x | - | - | | I | H | swB | Le, T | Seslerietalia | subalpin, RP |
| | <i>Carduus personata</i> | +++ | | O | D | | | | x | + | (x) | | x? | | | x | - | B | | I | H | | Le | Alno-Ulmion | Staudenges. Gebirgsbäche |
| | <i>Carex alba</i> | +++ | | | | | | | x | + | x | | x | | | x | | Alp | | I | K, H | wl | S, K, St | Erico-Pinion | |
| | <i>Carex atherodes</i> | +++ | | | E(Ns) | | x | - | | | | x | | | | x | | E | | I | K, W | | | Magnocaricion | |
| | <i>Carex brunnescens</i> | + | | | x | | x | nur + | | | | x | | | | x? | -- | Alp | | I | H | | H | Caricetalia fuscae | Hochgebirge |
| | <i>Carex buekii</i> | +++ | x | | | | x | - | | | (x) | | | | | x | - | E, D-Na | B | I | K, W | | am S, T | Magnocaricion | |
| ? | <i>Carex buxbaumii</i> | + | | | x | | | | x | + | (x) | | | | | x | - | - | | I | K | | T | Molinietalia | Streupfl. |
| ? | <i>Carex capitata</i> | + | | | | | x | + nur | | | | x | | | | x? | uB | Alp | | I | H | | To | Tofieldietalia | |
| | <i>Carex chordorrhiza</i> | + | | x | | | x | + nur | | | | x | | | | x | -- | - | | I | W, K | | To | Caricion lasiocarpae | |
| ? | <i>Carex frigida</i> | + | | | x | | x | + nur | | | | x | | | | x | | - | | I | K, H | | f S, St, SuH | Caricion davallianae | Subal. + alp. Rieseffluren |
| | <i>Carex halleriana</i> | +++ | | | x | | x | - | | | | x | | | | x | | - | | I | H | wl | St | keine | |
| ? | <i>Carex hordeistichos</i> | + | x | | | | x | + nur | | | | x | | | | x | -- | - | | I | H | wl | T | Ag-Rumicion | Tonb. Pionierpfl |
| ? | <i>Carex hostiana</i> | + | | x | | | | | x | + | | x | | | | x? | -- | - | | I | H | | SuH | Caricion davallianae | |
| | <i>Carex humilis</i> | +++ | | E(S) | GS | | | | x | - | (x) | | x | | | x | - | MDT, B, (Br) | | I | H | wB | S, L6, St | keine | Anzeiger primärer Xerotherm-Standorte |
| | <i>Carex ligerica</i> | ++ | x | | | | x? | | x | + | x | | | | | x | - | Fl, K | B | I | K | | S | Corynephoretalia | Pp. auf Dünenanden |
| | <i>Carex melanostachya</i> | +++ | | x | | | x | + | | | (x) | | | | | x | -- | E | B | I | H, K | | am | Magnocaricion | stark schwankenden Wasserstand |
| ? | <i>Carex michelii</i> | +++ | | | x | | x | - | | | | x | | | | x | | D | | I | H | wB | sk | Geranion sanguinei | |
| | <i>Carex montana</i> | +++ | | E(S) | | | | | x | + | (x) | | | | | x | -- | MDT, (Br) | | I | H | ewl | Le | keine | Lehmzeiger |
| | <i>Carex praecox</i> | ++ | | E(S+nSa) | x | | | | x | + | x | | | | | x? | - | MDT, Br | B | I | K, H | wB, d | S | keine | Sandbodenpionier, Störs. |
| | <i>Carex pseudobrizoides</i> | ++ | x | | | | | | x | + | xE(Ns) | x | | | | x | - | Mu-E | | I | K | | S | keine | |
| | <i>Carex pseudocyperus</i> | ++ | | | oR | | | | x | + | x | | | | | x | - | Fl, H | | I | W, H | swl | To | Phragmition | postglacial weitverbreitet |
| ? | <i>Carex rupestris</i> | +++ | | | x | | x | + nur | | | | x | | | | x | | Lech | | I | H | | St | Carici-Kobresietea | Alpin, Rasenpionier |
| | <i>Carex secalina</i> | + | | x | | | x | + nur | | | | x | | | | x? | - | - | | I | H | | | Ag-Rumicion? | feuchte Salzwiesen |
| ? | <i>Carex sempervirens</i> | + | | | x | | | | x | + nur | x | | x | | | x | | B | | I | H | | St, Le | Corynephoretalia | subalpine Stein- u. Magerrasen |
| | <i>Carex strigosa</i> | + | | | R | | | | x | + | x | | | | | x | | H+B | | I | H | wl | Le, T | Alno-Ulmion | Vernässungszeiger |
| | <i>Carex supina</i> | + | | x | | | | | x | + | (x) | | | | | x | - | Flü | | I | K | wB | St, S | Festucion val. | sonnige Sand- u. Felssteppen |
| | <i>Carex tomentosa</i> | ++ | | | oR | | | | x | + | x | | | | | x | - | H+B | | I | K, H | ewl | Le, T | Molinietalia | MZ u. WIZ |
| ? | <i>Carex vulpina</i> | + | | x | | | | | x | + | x | | | | | x | - | Flü, K | B, O* | I | H, K | | Le, T | Magnocaricion | Nässe- u. Störzs. Zeiger |
| | <i>Carlina biebersteinii</i> | ++ | | | x | | | | x | + | (x) | | | | | x | - | Flü | | I | B | | Le | keine | hochmont. Grashald. |
| | <i>Catapodium rigidum</i> | +++ | x | | | | | | x | + | | x | | | | x? | - | - | | E | T | | | Thero-Brachypodietea* | |
| | <i>Centaurea calcitrapa</i> | + | x | | | | | | x | + | | x | | | | x? | --- | H | | E | H, (T) | wl | T | keine | |
| | <i>Centaurea diffusa</i> | +++ | | | x | | x | + nur | | | | x | | | | x? | - | - | | E | H, T | wl | S, K | Dauco-Meliloton | Pp., Steppenläufer, II |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
|---|---|--------|---|----------|-------|---|----|-------|-------|----|---------|----|----|----|----|----|-----|----------------|-------|---------|-----------|-----------|--------------------|--|--|
| ? | <i>Centaurea scabiosa</i> subsp. <i>alpestris</i> | ++ | | | x | | x | + nur | | | | x | | | | x? | -- | - | | I | H | swB | Le, L6 | Festuco-Brometea | RP, halbruderale Wanderpfl. |
| | <i>Centaurea solstitialis</i> | + | | | x | | | | x | + | | x | | | | x? | --- | H+B | | E (lok) | T, H | swl | Le, T | keine | |
| | <i>Centaurea stoebe</i> | ++/+++ | | E(S) | oR | | | | x | + | x | | | | | x | - | sSa, Br, B | | I | H | swl | Le, L6 | Festucetalia val. | RP, halbruderale Wanderpfl. |
| | <i>Centaurea triumfettii</i> | +++ | | | x | | x | + | | | | x | | | | x | -- | - | | I | H | wl | T, Le | keine | II |
| | <i>Centranthus ruber</i> | +++ | | | x | | x | + | | | | x | | | | x | - | - | | E | H | wl | | keine | Fels- u. Mauerspaltenpfl. |
| | <i>Cerastium brachypetalum</i> | ++ | | O+E | oR | | | | x | - | x | | | | | x | - | B | | A? | T | wtB | Le, L6 | Alyso-Section albi | Pp, warme Tieflagen |
| | <i>Cerastium dubium</i> | ++ | | E(S) | | | | | x | + | x | | | | | x | - | MDT | B | I | T | | Schl, T | Agr-Rumicion | |
| | <i>Cerastium glutinosum</i> | + | | E(S)/O | | | | | x | + | x | | | | | x | - | MDT | | I | T | wl | St, Le, L6 | Sedo-Scleranthetea | Trockenrasen, warme Tiefl. |
| ? | <i>Cerastium latifolium</i> | ++ | | | x | | x | + nur | | | | x | | | | x? | - | - | | I | C | | StSc | Thlaspion rot. | Steinschutt-Fluren alpiner Stufe, Schuk. |
| | <i>Cerastium pumilum</i> | ++ | | E(S)/O | | | | | x | + | | x | | | | x | - | MDT | | I | T | wl | S, St | Alyso-Section albi | Pp, Trocken- u. Sandrasen |
| | <i>Ceratocephala falcata</i> | + | | | x | | x | + nur | | | | x | | | | x? | uB | - | - | I | T | | | Secalio med. * | |
| | <i>Cerinth glabra</i> | +++ | | | x | | x | + | | | x | | x | | | x? | - | - | | I | H | | Le, T, StSc | Rumicion alpini | NZ, mit Flüssen herabgeschwemmt |
| ? | <i>Cerinth minor</i> | ++ | x | | | | | | x | + | xD | x | | | | x | -- | B | | A | (T, B), H | swB | Le | keine | |
| | <i>Chaerophyllum bulbosum</i> | ++ | | E(nSa)/O | FI | | | | x | + | x | | | | | x | + | H+B | B, O' | I | T, B, K | | T | Aegopodion | |
| | <i>Chamaecytisus ratisbonensis</i> | ++ | | | x | | x | + | | | x | | x | | | x | - | Alp | | I | Z | wtB | K, St | keine | RP, höhere Lagen |
| | <i>Chamaespartium sagittale</i> | ++/+ | | x | GS | | x | + | | | (x) | | x | | | x | -- | B | | I | C, H | wB | Le | Violion caninae | MZ u Säurezeiger, mittlere Lagen |
| ? | <i>Chenopodium botryodes</i> | + | | | x | | x | + nur | | | | x | | | | x | - | - | | I | T | | | Chenopodion rubri | Nr, salzhaltig |
| | <i>Chenopodium botrys</i> | + | x | | | | | | x | + | | x | | | | x? | - | - | | E | T | wl | K, S | Salsolion | Pp, warme Tieflagen |
| | <i>Chenopodium ficifolium</i> | ++ | | E | x | | | | x | + | x | | | | | x | - | MDT | B, O' | A? | T | ewl | T, Le | Chenopodion rubri | |
| | <i>Chenopodium opulifolium</i> | + | | x | | | x | + | | | (x) | | | | | x? | -- | H | | A? | T | wl | S, Le | keine | warme Tieflagen, Wärmekeimer |
| | <i>Chenopodium pumilo</i> | ++ | | | x | | x | + | | | | x | | | | x | - | Flü | | E | T | | S, K | keine | |
| | <i>Chenopodium urticum</i> | + | x | | | | x? | | x | + | | x | | | | x | -- | - | | A | T | swl | Le, S | keine | |
| | <i>Chimaphila umbellata</i> | ++ | | | x | | | | x | + | | x | | | | x | -- | - | | I | C | | S, Le | Cytiso-Pinon | Moderwurzler, stark zurückgehend |
| | <i>Chondrilla chondrilloides</i> | ++ | | | x | | x | + nur | | | | x | | | | x | - | O ^A | I | H | swl | K, S | Epilobion fleisch. | offene Schotterfluren der Alpenfl., RP | |
| | <i>Chondrilla juncea</i> | + | | E(S) | x | | | | x | + | x | | | | | x? | - | FI | | I | H | swB | Le, T, L6, S | Conv-Agrophyron | RP, Wanderpfl., Kompaßpfl. |
| | <i>Cicendia filiformis</i> | ++ | | x | | | x? | x | + nur | | | x | | | | x | --- | - | | I | T | sn | S, T | Nanocyperion | salzertragend |
| | <i>Cirsium canum</i> | ++ | | x | | | | | x | + | | x | | | | x | - | Flü | | I | H | | | Calthion | Naßwiesen |
| | <i>Cirsium tuberosum</i> | + | | | oR/DS | | | | x | + | x | | x | | | x | - | B | | I | H, K | swB | T | Molinion caeruleae | WfZ |
| | <i>Clematis recta</i> | +++ | x | | | | | | x | + | x | | | | | x? | - | Flü | B, O | I | H | wl | Le, T | Geranion sanguinei | |
| | <i>Cnidium dubium</i> | +++ | x | | | | | | x | + | x | | | | | x | - | Flü | B, O | A? | B | swl | T | Cnidion dubii | |
| | <i>Cochlearia anglica</i> | +++ | | | E(Ns) | | x | - | | | x | | | | | x | - | K | | I | (T, B), H | SalzSchl | Puccinellion | | |
| | <i>Cochlearia officinalis</i> | +++ | | x | E(Ns) | | | | x | - | | x | | | | x | - | K, Alp | | I | B | | | Asteretea tripolii | Salzwiesen an der Küste |
| | <i>Coleanthus subtilis</i> | + | | x | | | x | + | | | | x | | | | x | - | B | | I | T | | Sch | keine | |
| | <i>Colutea arborescens</i> | + | | x | oR | | | | x | + | (x) | | | | | x | - | MDT | | I/E | N | wB | Le, L6 | Quercetalia pubes. | |
| ? | <i>Conium maculatum</i> | + | | E(S) | | | | | x | + | x | | | | | x | + | sonst verbr | | A | B, T | swl | Le, T | Arction lappae | Lehm- u. Stickstoffzeiger |
| | <i>Conringia orientalis</i> | + | | E(S) | oR | | | | x | + | | x | | | | x? | -- | B | | A | T | wl | Le, T | Caucalidion lappulae | |
| | <i>Corispermum leptopterum</i> | ++ | | | x | | | | x | + | x | | | | | x? | - | - | | E | T | stB | S, K | Salsolion | |
| | <i>Cornus mas</i> | + | | | x | | | | x | + | x | | | | | x | - | B | | I | N, P | | Le | Quercetalia pubes. | |
| | <i>Coronilla vaginalis</i> | + | | x | GS | | | | x | + | xLe, Is | x | | | | x | - | B, Alp | | I | C | swB | St, K | Erico-Pinon | Kiefernbegleiter |
| | <i>Coronopus didymus</i> | + | x | | | | | | x | + | | x | | | | x | - | - | | E | T | ewl, hK | Le | Polygonion avic. | |
| | <i>Corrigiola litoralis</i> | +++/+ | x | | | | x | | x | + | x | | | | | x | - | E | B | I | T | | K, S | Chenopodion rubri | |
| | <i>Corydalis solida</i> | +++ | | | E(Ns) | | x | - | | | (x) | | | | | x | - | H+B | | I | K | | Le | Fagetalia sylvaticae | Mullbodenpfl. |
| | <i>Corynephorus canescens</i> | ++ | | | RS/DS | | | | x | + | x | | | | | x | - | Flü | | I | H | swB | S | Corynephorion | Intensivwurzler |
| | <i>Cotoneaster integerrimus</i> | + | | x | | | | | x | + | x | | | | | x | - | B | | I | N | swtB | St, F, S | Berberidion | Pionierstrauch |
| | <i>Cotula coronopifolia</i> | +++ | | | x | | | | x | - | (x) | | | | | x | --- | K | | E | T | | T | Bidention | |
| | <i>Crassula aquatica</i> | +++ | | x | | | x | - | | | | x | | | | x | uB | E | B | I | T | | Sch | Nanocyperion | |
| ? | <i>Crepis pulchra</i> | + | | | x | | x | + | | | | x | | | | x | - | R-N | | I | T | wl | Le, L6 | keine | |
| | <i>Crepis setosa</i> | ++/+ | | x | oR | | | | x | + | xoR | x | | | | x | --- | - | | E | (T) | swB | | Dauco-Melilotion | Pp, Warm- u. Trockengebiete |
| | <i>Crepis vesicaria</i> subsp. <i>taraxifolia</i> | ++ | | | oR | | | | x | - | | x | | | | x | -- | - | | A | B, T | swB | Le | keine | Pp |
| | <i>Cruciata laevipes</i> | ++ | | E(Sa+Br) | E(Ns) | | x | + | | | | x | | | | x | - | H+B | B | I | H | ewl | Le, T | Aegopodion | |
| | <i>Cucubalus baccifer</i> | +++ | x | | | | | | x | + | x | | | | | x | - | Flü | B, O | I | H | swl | Le, Schl | Senecionion fluv. | |
| | <i>Cuscuta campestris</i> | + | | E | x | | | | x | + | | x | | | | x | - | B | | E | T, vP | wl | | keine | |
| | <i>Cuscuta europaea</i> | + | x | | | | | | x | + | x | | | | | x | - | Flü | B, O | I | T, vP | | | Senecionion fluv. | |
| | <i>Cuscuta gronovii</i> | +++ | | | x | | | | x | + | x | | | | | x | - | RS | | E | T, vP | wl | | Senecionion fluv. | |
| | <i>Cuscuta lupuliformis</i> | +++ | x | | | | | | x | + | x | | | | | x | - | Flü | B, O | I | T, vP | | | Senecionion fluv. | |
| | <i>Cuscuta scandens</i> subsp. <i>cesatina</i> | +++ | | | x | | x | - | | | | x | | | | x? | - | R | | E | T, vP | | | Chenopodietaea | sommerwarme Standorte |
| | <i>Cynodon dactylon</i> | ++ | | | x | | | | x | + | x | | | | | x? | - | R | | E | K, H | swB | S, L6 | keine | Pp, Sandbodenfestiger |
| | <i>Cynosurus echinatus</i> | +++ | | S | | | | | x | + | | x | | | | x? | - | - | | E? | T | swB, wimK | S, T | keine | |
| | <i>Cyperus flavescens</i> | + | | | x | | | | x | + | x | | | | | x | - | Alp, R | | I | T | | S, T | Nanocyperion | Pionier |
| | <i>Cyperus fuscus</i> | ++ | | | R | | x | + | | | x | | | | | x | - | R | | I | T | | S, T | Cyperetalia fuscae | Pionier |
| ? | <i>Cyperus longus</i> | +++ | | | x | | | | x | - | | x | | | | x | - | Bodensee | | I | H, W | | S, T | Magnocaricion | |
| | <i>Cyperus michelianus</i> | +++ | | x | | | | | x | - | | x | | | | x | -- | - | B | I | T | | Sch | Isoeto-Nanojunceteta | |
| | <i>Cypripedium calceolus</i> | + | | | GS Le | | x | + nur | | | x | | x | | | x | - | B | | I | K | stB | Le, T | keine | |
| ? | <i>Cytisus nigricans</i> | ++ | | | GS | | x | + nur | | | x | | x | | | x | - | B | | I | N | swtB | Le, T | keine | RP |
| ? | <i>Danthonia alpina</i> | +++ | | | x | | x | + nur | | | | x | | | | x | - | Isar | | I | H | swB | St, K | Cirsio-Brachypodion | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | |
|---------|--|----------|---|------|---------------|---|----|---|-----|----|-----|-------|----|----|----|----|----|-------------|------|----|---------|--------|---------------|-------------------------|--|--|
| | <i>Daphne cneorum</i> | ++ | | | D-S | | x | + | | | x | | | | | x | -- | DS | | I | C | ewl | St, K | Erico-Pinetalia | | |
| | <i>Daphne laureola</i> | +++ | | | | | x | - | | | | x | | | | | - | R | | I | N | wim, h | T, Le | Quercion pubes. | | |
| EndME | <i>Deschampsia littoralis</i> | +++ | | | | | x | - | | | | x | | | | | -- | Bodensee | | I | H, W | | K | Deschampsion lit. | Kiesufer des Bodensees | |
| | <i>Deschampsia media</i> | ++ | | | | | x | - | | | (x) | | | | x | | -- | R | O* | I | H | swl | T | Agr-Rumicion | II | |
| EndD | <i>Deschampsia wibeliana</i> | +++ | | | E(Ns) | | x | - | | | x | | | | | | | E(Ns) | B | I | H | | S | keine | Gezeitenber, Übersandungsertrag u sandbind | |
| ? | <i>Dianthus armeria</i> | + | | E(S) | E(Ns) | | | | x | + | (x) | | | | | x | -- | MDT | | I | T, B | ewl | Le | keine | | |
| | <i>Dianthus carthusianorum</i> | + / ++ | | E(S) | E(Ns) | | | | x | + | x | | | | | | | sonst verbr | | I | C | | S, Le, Lö | Brometalia erecti | | |
| | <i>Dianthus gratianopolitanus</i> | + | | x | | | | | x | + | | x | | | | | | | | I | C | | St, F | Seslerio-Festucion | | |
| ? | <i>Dictamnus albus</i> | ++ | | | oR | | x | - | | | | x | | | | | | B | | I | H | wl | St, K, Lö | Geranion sanguinei | Kriechwurz-Pionier | |
| | <i>Digitaria sanguinalis</i> | + | | | nR | | x | + | | | x | | | | | | | sonst verbr | | A | T | wl | | Chenopodietea | Garezeiger | |
| | <i>Diploxys muralis</i> | ++ | | | RS/DS | | | | x | + | x | | | | | | x? | FI | | E | T, B | wl | | keine | | |
| | <i>Diploxys tenuifolia</i> | + | | | E(Ns), oR | | | | x | - | x | | | | | | | B | | E | C, H | wl | | Conv-Agropryion | | |
| | <i>Diploxys viminea</i> | +++ | | | RS | | x | + | | | | x | | | | | x? | uB | | R | | wl | T, Le | Diploxysion* | | |
| ? | <i>Dipsacus fulvonum</i> | + | | | FI | | | | x | + | (x) | | | | | x | | H+B | B | A | B | | Le, T | Artemisietea | Lehmzeiger | |
| | <i>Dipsacus laciniatus</i> | ++ | | | RS | | | | x | + | | x | | | | | | RS | B | E | B | wl | Le, T | Artemisietea | | |
| | <i>Dipsacus pilosus</i> | + | | x | oR/E | | | | x | + | x | | | | | | | H+B | B | I | B | ewl | Le, T | Alliarion | Bereich von Auenw. | |
| | <i>Dipsacus strigosus</i> | + | | | | | | | x | + | nur | | x | | | | | - | | E | B | | | keine | | |
| | <i>Doronicum pardalanchae</i> | ++ | | | RS | | | | x | + | | x | | | | | x? | K | | I | K, H | | Le | Fagion sylvaticae? | | |
| | <i>Dorycnium germanicum</i> | +++ | | | | | x | + | nur | | | x | | | | | | lsar | | I | C | swB | K, St | Erico-Pinion | | |
| ? | <i>Dorycnium herbaceum</i> | +++ | | | | | x | + | nur | | | x | | | | | | M | | I | C | | Le, St | (Origanetalia vulgaris) | | |
| ? | <i>Draba dubia</i> | +++ | | | | | x | + | nur | | | x | | | | | | - | | I | C | | F | Asplenietea trich. | alp. Stufe | |
| ? | <i>Draba flachnizensis</i> | +++ | | | | | x | + | nur | | | x | | | | | | - | | I | H, C | | St, StSc | Drabion hopp. | Grattagen, alp. Stufe | |
| | <i>Draba muralis</i> | +++ | | x | | | | | | | | x | | | | | x? | -- | | I | T | ewl | | keine | ephemere Pp | |
| ? | <i>Draba silquosa</i> | +++ | | | | | x | + | nur | | | x | | | | | | - | | I | C | | St, StSc, F | Elyrion | Steinrasen, Grattagen, alp. Stufe | |
| ? | <i>Draba tomentosa</i> | + | | | | | x | + | nur | | | x | | | | | | Alp | | I | C | | F, StSc | Potentillion caul. | Wintersteher, alp. Stufe | |
| | <i>Dracocephalum ruyschiana</i> | ++ / +++ | x | | | | | | x | + | nur | | x | | | | | uB | | I | C | swB | St, S, Le | keine | alp. Wildgrashänge | |
| ? | <i>Dryas octopetala</i> | + | | | | | x | + | nur | | | x | x? | | | | | Alp | OA* | I | C | | St, F, K | Carici-Kobresietea | Pp, Alpin | |
| | <i>Dryopteris oreades</i> | +++ | | x | | | | | | | | x | | | | | | - | | E | H | | StSc | keine | | |
| | <i>Echinocystis lobata</i> | ++ / ++ | x | | | | | | x | + | x | saale | x | | | | | saale, - | | E | T(L) | wl | T, Le | Senecionion fluv. | | |
| ? | <i>Elatine alsinastrum</i> | + | | | | | | | x | + | | x | | | | | | - | | I | T, W | | Sch | Nanocyperion | | |
| | <i>Eleocharis acicularis</i> | + | x | | | | x? | | | | | x | | | | | | Süden | | I | W, H | | S | Eleocharition | bis 1,5m unter MW | |
| ? | <i>Elymus hispidus</i> | +++ | | E(S) | | | x | - | | | | x | | | | | x? | MDT | | I | K, H | swB | S, Le | Agropyretalia | | |
| | <i>Epilobium dodonaei</i> | +++ | | | oR, D | | x | - | | | | x | | | | | | R | | I | (HP), H | wl | K, S, FeSc | Epilobion fleisch. | Kies- u. Sandbänke | |
| ? | <i>Epilobium fleischeri</i> | +++ | | | | | x | + | nur | | | x | | | | | | Alp | | I | (HP) | | S, K, StSc | Epilobion fleisch. | Kies- u. Sandb., subalp. Stufe | |
| | <i>Equisetum ramosissimum</i> | +++ | | | | | | | x | + | x | | | | | | | R | | I | K | | T, S | keine | Auenhalbtrockenr., Ufer, Kiesb. | |
| ? | <i>Equisetum telmateia</i> | + | | x | | | | | x | + | | x | | | | | | - | | I | K | | T | Alno-Ulmion | | |
| | <i>Equisetum variegatum</i> | ++ | | | | | x | + | x | | | x | | | | | | Alp | | I | C | | S, T | Caricion bicolori-atr. | Pp | |
| | <i>Equisetum x moorei</i> | +++ | | | | | x | + | | | | x | | | | | | R | | I | K | | | Alno-Ulmion | Auenw., Böschungen | |
| | <i>Equisetum x trachyodon</i> | +++ | | | | | x | - | | | | x | | | | | | R | | I | C | | Le, T | Molinion caeruleae | Sumpfwiesen | |
| EndME | <i>Eragrostis albensis</i> | +++ | | x | | | | | x | - | x | | | | | | | E | B | I | (T) | | | | | |
| | <i>Eragrostis minor</i> | ++ | | | E(Ns) | | | | x | - | | x | | | | | x? | H+B | | E | T | swB | K, S | Eragrostion | Wärme- u. Sandgebiete, Sandzeiger, Pp | |
| | <i>Erica carnea</i> | +++ | | | GS | | | | x | + | | x | | | | | | Alp | | I | C | h | T, Le | Erico-Pinetalia | Tertiärelit | |
| | <i>Erigeron acris subsp. angulosus</i> | +++ | | | | | x | + | nur | | | x | | | | | | Lech | OA* | I | T, H | | K | Epilobion fleisch. | Schotterfluren alp. Flüsse | |
| ? | <i>Erigeron alpinus</i> | ++ | | | | | x | + | nur | | | x | | | | | | Alp | | I | H | | Le, T | Caricion ferrugineae | Steinrasen alp. Stufe | |
| | <i>Erigeron annuus</i> | ++ | | | E(Ns) | | | | x | - | | x | | | | | | H+B | | E | B | wl | Le | keine | Pp, II | |
| ? | <i>Erigeron atticus</i> | ++ | | | | | x | + | nur | | | x | | | | | | Alp | | I | H | | T, Le | keine | Steinrasen alp. Stufe | |
| ? | <i>Erigeron neglectus</i> | ++ | | | | | x | + | nur | | | x | | | | | | Alp | | I | H | swB | Le | Seslerion albicantis | Steinrasen alp. Stufe | |
| | <i>Erucastrum nasturtifolium</i> | +++ | | | | | | | | | (x) | | | | | | | oR | | I | B, T | ewl | St, K, S | Epilobion fleisch. | | |
| | <i>Eryngium campestre</i> | +++ | | E(S) | E(Ns), nR, oR | | | | x | - | x | | | | | | x? | MDT, R-M | B, O | I | H | wl | Le, Lö | Festuco-Brometea | Wanderpfll., warme Tief. | |
| | <i>Eryngium planum</i> | +++ | | | | | x | - | | | | x | | | | | x? | O | B, O | I | H | | S | keine | | |
| | <i>Erysimum hieracifolium</i> | +++ / ++ | x | | | | | | x | + | x | | | | | | | Flü | B, O | I | B | | Le, T | keine | | |
| | <i>Euphorbia dulcis</i> | ++ | | | GS | | | | x | + | nur | | x | | | | | B | | I | K, H | | Le | Fagetaliasylvaticae | Mullbodenpfll. | |
| | <i>Euphorbia esula agg.</i> | + | | | RS/DS | | | | x | + | x | | x | | | | | sonst verbr | O* | I | H | swl | Le, T | keine | II | |
| | <i>Euphorbia falcata</i> | ++ | x | | | | | | x | + | | x | | | | | | - | | A | T | wl | Le | Secalietea cerealis | | |
| | <i>Euphorbia lucida</i> | +++ | x | | | | | | x | - | x | | | | | | | O | B, O | I | H | | Le, T | Filipendulion | | |
| | <i>Euphorbia palustris</i> | +++ | x | | | | x | | | + | x | | | | | | | Flü | B, O | I | H | | Sch | Filipendulion | Tonzeiger | |
| ? | <i>Euphorbia salicifolia</i> | +++ | | | | | x | | | | | x | | | | | | D | | I | H | | Le | Origanetalia vulgaris | | |
| | <i>Euphorbia seguieriana</i> | +++ | | E(S) | | | | | x | + | x | | | | | | | R, MDT | | I | H | wTB | Lö, Le, St, S | Festucetalia val. | Steppen- u. Trockenr., Weideunkraut | |
| | <i>Euphorbia stricta</i> | ++ | | | GS | | | | x | + | x | | x | | | | | B | | I | T | ewl | T, Le | Alliarion | Auenw., Tonzeiger | |
| ? | <i>Euphorbia verrucosa</i> | ++ | | | GS | | | | x | + | x | | x | | | | | B | | I | H | ewl | Le, Lö | Mesobromion erecti | Kalkzeiger, II | |
| ? | <i>Euphrasia hirtella</i> | +++ | | | | | x | + | nur | | | x | | | | | | Flü in Alp | | I | T, hp | | | keine | Magerrasen u -weiden alp. Stufe | |
| | <i>Euphrasia salisburgensis</i> | ++ | | | | | x | + | | | | x | x | | | | | Alp | OA | I | T, hp | | T, Le | Seslerietalia | subalp. u. alp. Stufe, Mager- u. Steirn. | |
| | <i>Euphrasia tricuspida subsp. cuspidata</i> | +++ | | | | | x | + | nur | | | x | | | | | | Flü in Alp | | I | T, hp | | | keine | Kalkfels und -geröll | |
| | <i>Festuca amethystina</i> | +++ | | | | | x | + | | | | x | | | | | | Alp | OA* | I | H | | St, K | Erico-Pinion | (Waldrelik) | |
| ? EndME | <i>Festuca duvalii</i> | ++ | | | | | x | + | | | (x) | | | | | | | R | | I | H | swB | F, IS | Festucion val. | Trocken- u. Steppengrasges. | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | |
|-------|----------------------------------|------|---|-------|-----------|---|---|-------|----|-------|-------|----|----|----|----|----|----|------------|----------------|----------------|-------|-----|-----------|----------------------|--|--|
| ? | <i>Festuca makutrensis</i> | + | | x | | | | | x | - | | x | | | | | | - | | | | | | | | |
| EndD | <i>Festuca pallens</i> | + | | x | | | | | x | + | x | | | | | | x | B | | I | H | wl | F | Seslerio-Festucion | Felsbänder u. -wände | |
| ? | <i>Festuca patzkei</i> | +++ | | | x | | x | + nur | | | | x | | | | x | - | Mo | | I | H | | | Festuco-Brometea | | |
| | <i>Festuca polesica</i> | ++ | | x | | | | | x | + | | x | | | | | x | Flü, K | | I | H | wl | IS | Koelerion glaucae | Flugsanddünen | |
| | <i>Festuca psammophila</i> | +++ | | E | | | | x | + | | | x | | | | | x | Br | | I | (H) | wl | IS | Koelerion glaucae | | |
| | <i>Festuca puccinelli</i> | ++ | | | x | | x | + nur | | | | x | | | | | x | Flü in Alp | | I | H | | Le, T | Poion alpinae | subalp. u. alp. Wildheuhänge | |
| | <i>Festuca rupicola</i> | +++ | | E(Sa) | E(Ns) | | x | - | | | | x | | | | | x | MDT, D-M | | I | H | | S, St | Festuco-Brometea | | |
| ? | <i>Filago lutescens</i> | + | x | | | | | | x | + | | x | | | | | x? | uB | | I | I | | | S, K | Thero-Airion | Pionierges. |
| ? | <i>Filago neglecta</i> | ++ | | | x | | x | - | | | | x | | | | | x? | R | | | | | | S | keine | verschollen |
| | <i>Filago pyramidata</i> | +++ | x | | | | | | x | + | (x) | | | | | | x? | oR | | | I | T | swB | S, K, St | Thero-Airion | |
| | <i>Filago vulgaris</i> | + | x | | | | | | x | + | | x | | | | | x? | - | | | I | T | swB | S, K | Thero-Airion | Pp |
| | <i>Filipendula vulgaris</i> | + | | E(S) | oR | | | | x | + | x | | | | | | x | MDT | | I | H | swB | T | Festuco-Brometea | | |
| | <i>Fragaria viridis</i> | +/++ | | E(S) | E(Ns) | | | | x | + | (x) | | | | | | x | MDT | | I | H | swB | Lö, Le | Geranion sanguinei | Lichtpfl. | |
| | <i>Fraxinus pennsylvanica</i> | + | | x | | | | | x | + | | x | | | | | x | - | | | E | (P) | | | keine | Hartholzauenh in N-Ameri. |
| | <i>Fritillaria meleagris</i> | + | | | x | | | | x | + | (x) E | x | | | | | x | - | | | A | K | | Le, T | Molinietalia | Auenwiesen, Nässezeiger |
| | <i>Gagea minima</i> | +++ | | E(S) | | | x | + | | | (x) | | | | | | x | MDT | | I | K | | | Le | Querco-Fagetea | |
| | <i>Gagea villosa</i> | + | | E(S) | E(Ns), oR | | | | x | + | | x | | | | | x | H+B | | A | K | wl | T, S | Chenopodietae | | |
| | <i>Galanthus nivalis</i> | + | | | DS, oR | | | | x | + | | x | | | | | | - | | | I/syn | K | | T, Le | Querco-Fagetea | Mullbodenpfl., Auenw. |
| | <i>Galium glaucum</i> | +++ | | E(S) | | | x | + | | | | x | | | | | x | MDT | | I | H | wtB | Le, Lö | Geranion sanguinei | | |
| | <i>Galium parisiense</i> | + | x | | | | | | x | + | | x | | | | | x? | - | | | A | T | | Le, S, K | Thero-Airion | Pionierges. |
| | <i>Galium schultesii</i> | + | | x | | | | | x | + nur | (x) | | | | | | | Neiße | | I | K | swl | Le | Carpinion betuli | Lehmzeiger | |
| ? | <i>Galium verrucosum</i> | + | x | | | | | | x | + | | x | | | | | | - | | | U | T | swB | Le, T | Secalietea cerealis | |
| | <i>Gentiana clusii</i> | + | | | x | | x | + | | | x | | x | | | | x? | Alp | | I | H | | Le, T, To | Seslerion albicansis | hochmont. u. subalpine Stufe | |
| | <i>Gentiana urticulosa</i> | ++ | | | x | | | | x | + | x | | x | | | | x? | Alp | | I | T | | T, Mo, Tu | Caricion davallianae | Kalkzeiger | |
| | <i>Geranium divaricatum</i> | + | | x | | | | | x | - | | x | | | | | x | - | | | A | T | swB | Le | Berberidion? | |
| ? | <i>Geranium rotundifolium</i> | +++ | | | oR | | x | - | | | x | | | | | | x | Mo-N | | A | T | wl | Le | Fumario-Euphorbion | warne Tieflagen | |
| ? | <i>Geranium sanguineum</i> | + | | x | | | | | x | + | (x) | | | | | | x | MDT | | I | H | wl | Le, Lö, S | Geranion sanguinei | | |
| ? | <i>Geum reptans</i> | ++ | | | x | | x | + nur | | | | x | | | | | x? | Flü in Alp | | I | H | | FeSc, GSc | Androsacion alp. | Schuttwanderer u. -strecker, alp. Stufe | |
| | <i>Gladiolus palustris</i> | ++ | | | x | | | | x | + | | x | | | | | | Flü in Alp | | I | K | | | T | Molinion caeruleae | |
| | <i>Globularia cordifolia</i> | ++ | | | | | x | + nur | | | x | | | | | | x? | Alp | | O ^A | I | C | | T, Le, St, K | Seslerietalia | RP, subalp. u. alp. Stufe |
| | <i>Globularia punctata</i> | ++ | | x | oR, DS | | | | x | + | x | | | | | | x | B | | I | H | wtB | St, K, Lö | Xerobromion | warne Lagen | |
| | <i>Gratiola officinalis</i> | +++ | x | | | | | | x | + | x | | | | | | | Flü | B, O | I | H | wl | T, To | Cnidion dubii | Wechselnässezeiger | |
| | <i>Gypsophila paniculata</i> | + | | x | | | | | x | + | | x | | | | | x? | - | | | E | (C) | | | keine | Steingartenpfl. verw. Schutzplät u. Sandtrockenr |
| | <i>Gypsophila repens</i> | +++ | | | x | | x | + nur | | | x | | x | | | | | Alp | | O ^A | I | C | | StSc | Thiaspietea rot. | alp. Stufe |
| ? | <i>Helianthemum apenninum</i> | ++ | x | | | | | | x | + | | x | | | | | x | Flü | | I | C | wl | Le, F | Xerobromion | | |
| | <i>Helianthemum canum</i> | ++ | | | x | | | | x | + | | x | | | | | | Flü | | I | C | wtB | Le | Xerobromion | | |
| | <i>Helictotrichon versicolor</i> | + | | | x | | x | + nur | | | | x | | | | | x | - | | | I | H | | Le, T | Caricetalia curvulae | hohe Lagen |
| | <i>Hermium monorchis</i> | + | | x | | | | | x | + | | x | | | | | x? | - | | | I | K | | Le, T | Mesobromion | |
| | <i>Herniaria hirsuta</i> | +/++ | x | | | | | | x | + | x | | | | | | | R | | E | T, C | | St, S, K | Corynephorretalia | Sand- u. Wärmezeiger | |
| | <i>Hieracium angustifolium</i> | ++ | | | x | | x | + nur | | | | x | | | | | x | Lech | | I | (H) | | T, Le | Nardion | alp. Stufe | |
| | <i>Hieracium auriculoides</i> | ++ | | | x | | x | + | | | | x | | | | | | R | | I | H | | | | keine | |
| | <i>Hieracium bifidum</i> | + | | | x | | | | x | + | (x) | | x | | | | | B | | I | H | | Le, StSc | Seslerietalia | subalp.-alp. Stufe | |
| | <i>Hieracium bifurcum</i> | + | | | x | | x | - | | | | x | | | | | | uB | | I | H | | | | | |
| | <i>Hieracium bupleuroides</i> | + | | | x | | | | x | + | | x | | | | | | Alp | O ^A | I | H | ewl | | Potentillion caul. | Felsspatengese., Flußschotter | |
| | <i>Hieracium caesium</i> | + | | | x | | x | + nur | | | | x | x | | | | x | Alp | | I | H | | | | keine | Steinrasen u. Felsbänder |
| | <i>Hieracium calodon</i> | + | | | x | | x | - | | | | x | | | | | x? | - | | | I | H | | | keine | Pp |
| | <i>Hieracium cymosum</i> | + | | | x | | | | x | + | x | | | | | | | B | | I | H | sw | Le, Lö | keine | Pp | |
| | <i>Hieracium fallax</i> | ++ | | | x | | x | - | | | | x | | | | | | R | | I | H | | | | keine | Trockenrasen, Pp |
| End D | <i>Hieracium franconicum</i> | +++ | | | x | | x | + nur | | | | x | | | | | x? | RS | | I | H | | | | keine | |
| ? | <i>Hieracium fuscum</i> | +++ | | | x | | x | + nur | | | | x | | | | | | Flü in Alp | | I | H | | | | Nardion | |
| | <i>Hieracium glaucum</i> | + | | | x | | x | + nur | | | | x | x | | | | | Alp | | I | H | ewl | StSc, F | Thiaspietea rot. | Pp, II, auch in Schotterfluren Epilobion fleisch | |
| | <i>Hieracium hoppeanum</i> | +++ | | | x | | x | + nur | | | x | | x | | | | | Flü in Alp | | I | H | | Le, T | Nardion | subalp. Stufe | |
| ? | <i>Hieracium humile</i> | + | | | x | | | | x | + | | x | | | | | | B | | I | H | ewl | F | Potentillion caul. | Spaltenwurzler, II | |
| | <i>Hieracium kalksburgense</i> | +++ | | | x | | x | - | | | | x | | | | | x? | uB | | I | | | | | keine | |
| ? | <i>Hieracium lycophilum</i> | + | | | x | | x | - | | | | x | | | | | | oR | | I | H | wl | Le | keine | | |
| | <i>Hieracium peleterianum</i> | +/+ | x | | | | | | x | + | | x | | | | | | Flü | | I | H | wl | St, F | keine | Felsbandges., Magerr. | |
| ? | <i>Hieracium picroides</i> | +++ | | | x | | x | + nur | | | | x | | | | | x? | Flü in Alp | | I | H | | | | keine | |
| ? | <i>Hieracium piliferum</i> | + | | | x | | x | + nur | | | | x | | | | | | Alp | | I | (H) | | T, Le | Caricion curvulae | alp.-niveale Rasengrenze | |
| | <i>Hieracium prenanthoides</i> | + | | | x | | x | + nur | | | | x | | | | | | Alp | | I | H | swB | T, Le | Calamagrostion | subalp. Stufe | |
| | <i>Hieracium rothianum</i> | ++ | | | x | | x | - | | | | x | | | | | | R | | I | H | | | | keine | |
| | <i>Hieracium schmidtii</i> | +++ | | E(S) | | | | | x | - | | x | | | | | | MDT | | I | H | ewl | F, Ma | Androsacetalia vand. | Spaltenwurzler, II | |
| ? | <i>Hieracium scorzonifolium</i> | +++ | | | x | | x | - | | | | x | | | | | | D | | I | H | | | | keine | |
| ? | <i>Hieracium spaerocephalum</i> | ++ | | | x | | x | + nur | | | | x | | | | | | Flü in Alp | | I | H | | | | Nardion | |
| | <i>Hierochloa australis</i> | +++ | + | x | | | | | x | + | | x | x | | | | x? | Flü | | I | H | wl | T | keine | | |
| | <i>Hierochloa hirta</i> | +++ | | | x | | x | + nur | | | | x | x? | | | | | Isar | B | I | H | | S | keine | Pionierges. | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | |
|--------|---------------------------------|-------|---|-------|---------------|----|---|-------|----|----|---------|----|----|----|----|------|------------|------------|---------|----------------|---------|-----------|--------------|-----------------------------|--|------------------|
| | <i>Hierochloa odorata</i> | +/+/+ | x | Alpen | | | | | x | + | x | | x | | x | ---/ | K | B | I | H | | S, To | keine | | | |
| ? | <i>Himantoglossum hircinum</i> | +/+/+ | x | | | | | | x | + | (x) | | | | | x | ---/ | H+B | | I | K | wl | St, L6, Le | Mesobromium erecti | frostempfindlich | |
| | <i>Hippocrepis emerus</i> | ++ | | | | | | | x | + | x | | | | | x | | Alp | | I | N | wl | Le, L6 | Quercetalia pubes. | frostempfindlich | |
| End ME | <i>Hippophae rhamnoides</i> | +++ | | | RS/DS | | | | x | + | x | | x | | x? | | K | | I | N | swl | | K, S | keine | Pp, II, Sandz, praealp. Flußschotterauen | |
| | <i>Hippuris vulgaris</i> | ++ | | | RS/DS | | | | x | + | x | | x | | | | K, Fl | | I | W | | | Sch | keine | Wasserpfl.ges. | |
| | <i>Hirschfeldia incana</i> | ++ | | | x | | | | x | + | | | x | | x? | | Flü | | E | T | wl | S, Le | keine | | | |
| | <i>Hordeum jubatum</i> | +++ | | | E(Ns) | | x | - | | | x | | | | x? | | E | | E | T | h | | keine | | | |
| | <i>Hordeum secalinum</i> | +/+/+ | x | | | x? | | | x | + | x E(Ns) | x | | | x? | | MDT, K | | I | H | wl | T | Cynosurion | Salzliebend | | |
| | <i>Hottonia palustris</i> | ++ | | | H+B | | | | x | + | x | | | | x? | | - | FI | | O | I | W | Sch | Nymphaeion albae | Altwasser | |
| | <i>Hydrocharis morsus-ranae</i> | ++ | | | H+B | | | | x | + | x | | | | x | | - | FI | | I | W | swl | | Lemnion minoris | Seen u. Altwasser | |
| | <i>Hymenolobus procumbens</i> | +++ | | x | | | x | + | | | x | | | | x? | | --- | Bode | | I | (T) | | SalzT | Thero-Salicornietea | | |
| | <i>Hypericum elegans</i> | + | x | | | | | | x | + | (x) | | | | | | x | --- | Unstrut | | I | H | swB | Le, T | Geranium sanguinei | |
| | <i>Hypericum elodes</i> | +/+/+ | x | | | | | | x | + | | x | | | | | uB/--- | - | | I | H | | To | Hydrocot-Baldellion | | |
| | <i>Hypericum hirsutum</i> | +++ | | x | | | x | + | | | (x) | | | | x? | | MDT | | B | I | H | | T, Le | Atropion | NZ | |
| ? | <i>Hypochaeris uniflora</i> | +++ | | | x | | x | + nur | | | | x | | | x | | Flü in Alp | | I | H | | Le, T | Nardion | Säure- u. MZ, subalp. Stufe | | |
| ? | <i>Iberis amara</i> | +/+/+ | x | | | | | | x | + | | x | | | x? | | --- | Flü | | A | T | swB | Le, L6 | Caucalidion lappulae | | |
| ? | <i>Iberis linifolia</i> | +++ | | | x | | x | - | | | | x | | | x | | R | | A? | T | | | StiSc | Stipion calama. | | |
| ? | <i>Inula britannica</i> | +++ | x | | | x | | | x | + | x | | | | x | | --- | Flü, K | | B, O | I | H | | T | Agr-Rumicion | salztragend |
| | <i>Inula germanica</i> | + | x | | | | | | x | + | (x) | | | | x | | --- | MDT, R | | I | K, H | swB | Le, L6 | Geranium sanguinei | Wk | |
| | <i>Inula helvetica</i> | +++ | | | x | | x | - | | | | x | | | x | | --- | oR | | I | H | wl | Le, T | keine | Saum von Auenw. | |
| | <i>Inula hirta</i> | +/+/+ | | E, O | DS | | | | x | + | | x | | | x | | --- | MDT, M | | I | H | swB | Le, T | Geranium sanguinei | Wk | |
| | <i>Inula salicina</i> | +/+/+ | | E | oR | | | | x | + | x | | | | x | | --- | B | | I | H | | Le, T | Molinion caeruleae | Wk | |
| | <i>Iris aphylla</i> | ++ | | x | | | x | + nur | | | | x | | | x | | --- | - | | I | K | | Le, T | keine | Trockenw. u. Felssaum | |
| | <i>Iris germanica</i> | + | | | x | | | | x | + | | x | | | x | | --- | R-Mo | | A | H | wB | St, L6 | keine | | |
| | <i>Iris sambucina</i> | ++ | | | x | | | | x | + | (x) | | | | x | | --- | D | | E | (K) | wB | | keine | Trockenr. u. Felsbandges. | |
| | <i>Iris sibirica</i> | + | | | x | | | | x | + | x | | | | x | | --- | Alp | | I | K | | T, Sch | Molinietalia | | |
| | <i>Iris spuria</i> | +++ | | | x | | x | - | | | | x | | | x? | | --- | R | | I | K | wl | Le, T | Molinion caeruleae | etwas salztragend | |
| | <i>Iris variegata</i> | +/+/+ | | | x | | | | x | + | | x | | | x | | --- | Flü | | I | H | | | keine | | |
| | <i>Isatis tinctoria</i> | +/+/+ | | E(S) | x | | | | x | + | x | | | | x? | | --- | Flü, MDT | | A | B | wl | | Dauco-Meillotion | | |
| | <i>Iva xanthifolia</i> | +++ | | | x | | | | x | - | (x) | | | | x | | --- | R | | E | T | swl | | keine | | |
| | <i>Juncus alpinus</i> | ++ | | | RS, Ems, W | | | | x | + | x | | | | x | | --- | Alp | | I | H | | Sch | Caricion bicolori-atr. | Pp | |
| | <i>Juncus atratus</i> | +++ | x | | | | | | x | + | | x | | | x | | --- | - | | B | I | H | | K, Le, T | Cnidion dubii | |
| | <i>Juncus capitatus</i> | + | | | RS | | | | x | + | | x | | | x? | | --- | Flü, FI | | I | T | | T, S | Isoeto-Nanojuncetalia | | |
| ? | <i>Juncus gerardi</i> | ++ | | | E(Ns) | | x | - | | | | x | | | x | | --- | K | | I | K | | SalzT | Agr-Rumicion | Salzpfl. | |
| | <i>Juncus sphaerocarpos</i> | +++ | | | | | | | x | u | | x | | | x | | --- | Flü | | I | T | wl | T, Sch | Isoeto-Nanojuncetalia | | |
| ? | <i>Juncus stygius</i> | + | | | x | | x | + nur | | | | x | | | x | | --- | Alp | | I | H | | Sch | Caricion lasiocarpae | | |
| ? | <i>Juncus subnodulosus</i> | + | | | RS | | x | + | | | | x | | | x | | --- | Alp, FI | | I | K | | H | keine | Moorwiesen | |
| | <i>Juncus tenageia</i> | + | | | H+B | | | | x | + | | x | | | x? | | --- | FI | | I | T | wl | S | Isoeto-Nanojuncetalia | | |
| | <i>Jurinea cyanoides</i> | ++ | x | | | | x | + | | | | x | | | x | | --- | Flü | | O ^A | I | H | swB | S | Koelerion glaucae | Steppendünenpfl. |
| | <i>Kernera saxatilis</i> | + | | | x | | | | x | + | | x | | | x? | | --- | Alp | | I | C | | StSc, F | Potentillion caul. | subalp-alp. Stufe | |
| | <i>Kickxia elatine</i> | + | | | oR, nR | | x | - | | | | x | | | x? | | --- | W, Mo-M | | A | T | ewl | T, Le | Caucalidion lappulae | Lehmzeiger, Äcker | |
| | <i>Kickxia spuria</i> | +/+/+ | | | oR, nR | | | | x | + | x | | | | x? | | --- | M-D | | A | T | wl | Le, T | Caucalidion lappulae | Lehmzeiger, Äcker | |
| | <i>Knautia dipsacifolia</i> | +++ | | E(S) | | | x | - | | | | x | | | x | | --- | B | | I | H | | Le, T | Trifolion medii | Trocken- u. Warmg., Saum mont. Auenw. | |
| | <i>Knautia drymeia</i> | +++ | | x | | | x | - | | | | x | | | x | | --- | E | | I | (H) | | | keine | Sommerw. Eichenw. | |
| | <i>Koeleria glauca</i> | ++ | | | x | | | | x | - | x | | | | x? | | --- | Flü | | I | H | swB | S | Koelerion glaucae | Wärme- u. Trockengebiete; Binnendünen | |
| | <i>Koeleria macrantha</i> | ++ | | E(S) | E, W, nR, oR | | | | x | + | x | | | | x? | | --- | MDT, B | | I | H | swB | Le | Festuco-Brometalia | | |
| | <i>Koeleria pyramidata</i> | +/+/+ | | E(S) | E(NS), oR, nR | | | | x | + | x | | | | x? | | --- | H+B | | I | H | | L6, Le, T, S | Brometalia erecti | | |
| ? | <i>Koeleria vallesiana</i> | +++ | | | x | | x | - | | | | x | | | x | | --- | R | | I | H | wlB | Le | Xerobromion | | |
| | <i>Lactuca perennis</i> | + | x | | | | | | x | + | x | | | | x | | --- | Flü | | I | H | wl | Le, L6 | keine | Pp; Wanderpfl., II | |
| | <i>Lactuca quercina</i> | +++ | | | x | | x | + nur | | | | x | | | x | | --- | M | | I | B | swB | Le, T | keine | | |
| | <i>Lactuca saligna</i> | + | | | x | | | | x | + | | x | | | x? | | --- | RS | | I | T, B | swB | Le, T | keine | Pp, Salztragend, II | |
| | <i>Lactuca viminea</i> | +++ | | | x | | | | x | - | | x | | | x? | | --- | uB | | I | B | | | keine | | |
| | <i>Lamium montanum</i> | ++ | | E(S) | | | | | x | + | | x | | | x? | | --- | B | | I | C | | Le | Fagetalia sylvaticae? | | |
| | <i>Lappula squarosa</i> | +/+/+ | | O | x | | | | x | + | | x | | | x? | | --- | MDT, B | | A | T | | S, K | Sisymbrium | Wärme- u. Trockengebiete | |
| | <i>Laserpitium latifolium</i> | ++ | | | GS | | x | + | | | | x | | | x | | --- | B | | I | H | swB | Le, StiSc | Geranium sanguinei | mont-hochmont Stufe | |
| | <i>Laserpitium prutenicum</i> | +/+/+ | | Mv | x | | | | x | + | (x) | | | | x? | | --- | S, MDT | | I | B | | T | Molinion caeruleae | WIZ | |
| | <i>Laserpitium siler</i> | ++ | | | x | | x | + nur | | | (x) | | x | | x | | --- | Alp | | I | H | | Le, St | Geranium sanguinei | Pp | |
| ? | <i>Lathyrus laevigatus</i> | +++ | | | x | | x | + nur | | | | x | | | x | | --- | Flü in Alp | | I | K, (Li) | | Le, Me | Caricion ferrugineae | subalp-alp Rasenhänge | |
| ? | <i>Lathyrus nissolia</i> | + | x | | | | | | x | + | | x | | | x | | --- | B | | B | A | T | swB | Le, T | keine | Äcker |
| | <i>Lathyrus palustris</i> | +++ | x | | | x | | | x | + | x | | | | x | | --- | Urstr, Flü | | B, O | I | H, (Li) | swG | SuH | Molinietalia | |
| | <i>Lathyrus pannonicus</i> | ++ | | | x | | x | + nur | | | | x | | | x | | --- | R | | I | H | | T, Me | Geranium sanguinei | | |
| | <i>Leersia oryzoides</i> | + | x | | | | | | x | + | x | | | | x | | --- | - | | O | I | W, H, (T) | swl | Sch | Sparganio-Glycerion | |
| | <i>Legosia speculum-veneris</i> | ++ | | x | oR | | | | x | + | x oR | | | | x? | | --- | B | | A | T | swB | Le, T | Caucalidion lappulae | Äcker, II | |
| ? | <i>Lemna gibba</i> | + | | | RS/DS | | | | x | + | x | | | | x | | --- | FI | | I | W | ewl | | Lemnion minoris | | |
| ? | <i>Lemna trisulca</i> | + | | | RS/DS | | | | x | + | x | | | | x | | --- | FI | | I | W | | | Lemnion minoris | | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | |
|---|---------------------------------------|------|----|-------|----------|----|---|-------|----|----|-----|----|----|----|----|-----|----|-------------|----------------|--------|-----------|--------|-----------|------------------------|--|--|
| | <i>Lemna turionifera</i> | ++ | | x | | | | | x | + | | x | | | x | | | Spree | B | E | W | | | | | |
| | <i>Leontodon incanus</i> | ++ | | | GS | | | | x | + | (x) | | x? | | x | - | | B | | I | H | swB | F, K | Erico-Pinion | | |
| | <i>Leonurus marrubiastrum</i> | +++ | x | | | x? | | | x | + | x | | | | x | - | | ES | B, O | I | B, T | wB | Le, T | Senecionion fluv. | | |
| | <i>Lepidium densiflorum</i> | ++ | | | RS/DS | | | | x | + | (x) | | | | x | - | | - | | E | T, B | wTB | St, K, S | Sisymbion | Sandbevorzugend | |
| | <i>Lepidium graminifolium</i> | ++ | | | x | | x | + | | | x | | | | x | | | R | | I | H | wTB | St, S | Sisymbion | Wärmegebiete | |
| | <i>Lepidium latifolium</i> | ++ | x | | | | | | x | + | x | | | | x | | -- | K | B | I | H | wl | S, T | keine | Pp, Salzwiesenpfl. | |
| | <i>Lepidium neglectum</i> | + | | x | | | | | x | + | | x | | | x | - | | - | | | E | | tB | S, K | keine | |
| | <i>Lepidium perfoliatum</i> | + | | x | | | | | x | + | | x | | | x | -- | | - | | U | T, H | swl | Le, T | keine | | |
| | <i>Lepidium virginicum</i> | + | | | x | | | | x | + | x | | | | x | | | B | | E | T, B | wl | K, S | Sisymbrietales | Sandliebend | |
| | <i>Leucanthemum adustum</i> | + | | | x | | | | x | + | | x | | | x | | | B | | I | H | | F, St | Seslerietea albicantis | Felsbandges, Steinrasen | |
| | <i>Leucojum aestivum</i> | ++ | | x | oR | | | | x | + | | x | | | x | -- | | Flü | | E | K | wl | Le | keine | Auenw. | |
| | <i>Leymus arenarius</i> | +/++ | | E(Sa) | E(Ns), W | | | | x | + | x | | | | x? | - | | K | | I/syn. | K | | S | Honkenyo-Elymetea | Dünnensand, Pp | |
| | <i>Lilium bulbiferum</i> | ++ | | | x | | | | x | + | (x) | | | | x | -- | | Flü | | I | K | | Le | Geranium sanguinei | | |
| | <i>Limodorum abortivum</i> | +++ | | | x | | x | + | | | | x | | | x | | | RS | | I | K, vP | | Le, Lö | Quercetalia pubes. | | |
| | <i>Limosella aquatica</i> | +/++ | x | | | | | | x | + | x | | | | x | -/- | | Flü | | I | T | | Sch | Nanocyperion | Altwässer | |
| | <i>Linaria alpina</i> | ++ | | | GS | | x | + nur | | | | x | x | | x | - | | Alp | O ^A | I | K, H, (T) | | StSc, K | Thlaspieta rot. | subalp. u. alp. Stufe, Schk | |
| | <i>Lindernia dubia</i> | +++ | x | | | | x | - | | | (x) | | | | x | + | | E | B | E | T | | Sch | Nanocyperion | | |
| | <i>Lindernia procumbens</i> | +++ | ++ | x | | | | | x | + | x | | | | x | | | E | B | I | T | wl | Sch, T | Nanocyperion | | |
| | <i>Linum flavum</i> | ++ | | | x | | x | + | | | | x | | | x | - | | Alb | | I | H | | Le, T | Cirsio-Brachypodium | II | |
| | <i>Linum viscosum</i> | +++ | | | x | | x | + nur | | | | x | | x | | - | | Lech | | I | H | | T | Brometalia erecti | | |
| | <i>Lithospermum officinale</i> | + | | | x | | | | x | + | x | | | | x | - | | B | O | I | H | wB | Le, T | Origanetalia vulgaris | | |
| ? | <i>Lloydia serotina</i> | ++ | | | x | | x | + nur | | | | x | | | x | - | | Alp | | I | K | | St | Elynyon | alpine Rasenges. | |
| ? | <i>Lolium temulentum</i> | + | x | | | | | | x | + | | x | | | x? | - | | - | | A | T | | Le, Lö | keine | Getreideacker | |
| ? | <i>Loranthus europaeus</i> | +++ | | x | | | x | - | | | | x | | | ? | - | | E | | I | (C, hP) | wG | | keine | Eichenmischw; auf Eichen | |
| | <i>Ludwigia palustris</i> | +++ | x | | | x? | | | x | + | | x | | | x | --- | | Flü | | I | T, H | | Sch | Nanocyperion | | |
| | <i>Luronium natans</i> | ++ | | x | | | | | x | + | (x) | | | | x | --- | | Schw Elster | | I | W | | Sch | Littorelletea | Pionierges. | |
| ? | <i>Luzula alpinopilosa</i> | ++ | | | x | | x | + nur | | | | x | | | x | | | Alp | | I | H | | Le | Salicion herbaceae | alp. Stufe | |
| ? | <i>Luzula forsteri</i> | + | | | x | | x | + | | | | x | | | x? | - | | R-M | | I | H | | Le, S | keine | | |
| ? | <i>Luzula pallidula</i> | + | | x | | | x | + | | | | x | | | x | --- | | - | | I | H | | S, Le | Nardetalia | | |
| | <i>Lycium barbarum</i> | ++ | | | E(Ns) | | x | - | | | | x | | | x | | | - | | E | N | swB | | keine | | |
| | <i>Lycopersicon esculentum</i> | ? | ? | E(Sa) | E(Ns) | | x | - | ? | | | x? | | | x | +? | | - | | U, K | (T) | wfK | S, Le | keine | frostempfindlich, Wärmekeimer | |
| | <i>Lycopus exaltatus</i> | ++ | | x | | | x | + | | | | x | | | x | uB | | E | B, O | I | H | wl | Schw | Salicion albae | salztragend | |
| | <i>Lythrum hyssopifolia</i> | +/++ | x | | | | | | x | + | (x) | | | | x | -- | | Flü | B | I | T | wl | T | Isoeto-Nanojuncetea | vor allem Tiefl. | |
| | <i>Marrubium vulgare</i> | + | | | E(S) | | | | x | + | | x | | | x? | --- | | MDT | | A | C, H | wl | T, Le | Onopordion acanthii | Stickstoffzeiger, Wärme- u. Trockeng. | |
| | <i>Marsilea quadrifolia</i> | +++ | | | x | | x | - | | | | x | | | x | --- | | R | | I | W, (H) | wl | Sch | keine | | |
| | <i>Medicago falcata</i> | +/++ | | | E(Ns) | | | | x | + | x | | | | x | - | | H+B, Br, Mv | | I | H | swB | Lö, Le, S | Geranium sanguinei | RP | |
| | <i>Medicago minima</i> | +/++ | | | E(S) | | x | - | x | + | x | | | | x | -/- | | MDT, Br, B | | I | T | swB | St, S, Lö | Sedo-Scleranthetea | Pp, vor all Wärmeg, bevorz Sand, Steingrus | |
| | <i>Melampyrum cristatum</i> | ++ | | | E(O) | | x | - | | | | x | | | x | -- | | MDT, B | B | I | T, hP | swB | T | Geranium sanguinei | Tonbodenzeiger | |
| ? | <i>Melica picta</i> | +++ | | | E(S) | | x | - | | | | x | | | x | - | | MDT | | I | H, K | swB | Le, T | Quercetalia pubes. | Tonzeiger | |
| | <i>Melica transsilvanica</i> | ++ | | | E(S), O | | x | - | | | | x | | | x | - | | MDT | | I | H | swTB | St | Conv-Agrophyron | | |
| | <i>Mellilotus dentatus</i> | + | x | | | | | | x | + | (x) | | | | x | - | | K, Flü | | I | T, B | | T | Agr-Rumicion | salztragend? | |
| | <i>Mellilotus indicus</i> | +++ | | | x | | x | - | | | | x | | | x? | - | | E | | E | T | | S, Le, T | keine | etwas salzliebend | |
| | <i>Melittis melissophyllum</i> | + | | x | | | x | + | | | | x | | | x | --- | | ES | | I | H | wl | T, Le | Quercetalia pubes. | Mullbodenwurzler | |
| | <i>Mentha pulegium</i> | +++ | x | | | | | | x | + | x | | | | x | -- | | Flü | B, O | I | H | wim | T | Agr-Rumicion | Salztragend, Kriechpionier | |
| | <i>Mentha x piperita</i> | ++ | | | E(Ns) | | x | - | | | | x | | | x | | | H+B | | E | H | | | keine | | |
| | <i>Mespilus germanica</i> | + | x | | | | | | x | + | | x | | | x | - | | B | | A | (N), P | | Le | keine | | |
| | <i>Mibora minima</i> | +++ | | | x | | x | + | | | | x | | | x? | -- | | RS | | I | T | h, wim | S | keine | Therophytenges. | |
| | <i>Mimulus guttatus</i> | ++ | | | Fl | | | | x | + | (x) | | | | x | | | B | | E | H, W | | T | keine | Pp | |
| ? | <i>Minuartia austriaca</i> | +++ | | | x | | x | + nur | | | | x | | | x | | | Isar | | I | C | | StSc, F | Thlaspietalia rot. | Subalp. u. alp. | |
| ? | <i>Minuartia hybrida</i> | + | | | x | | x | + | | | (x) | | | | x | -- | | B | | I | T | wB | Le | Alyso-Section albi | Pp. | |
| ? | <i>Minuartia rubra</i> | ++ | | | x | | x | + | | | (x) | | | | x | | | Flü | | I | T | wl | St, S | Alyso-Section albi | Trockenr., Kalkdünen | |
| ? | <i>Minuartia rupestris</i> | +++ | | | x | | x | + nur | | | | x | | | x | | | Flü in Alp | | I | C | | F | Potentillion caul. | alp. Stufe | |
| | <i>Minuartia setacea</i> | ++ | | | x | | x | - | | | | x | | | x | | | D | | I | C | swl | F, St | Seslerio-Festucion | | |
| | <i>Minuartia verna subsp. geradii</i> | ++ | | | x | | x | + nur | | | | x | | | x | | | Flü in Alp | | I | C | swB | Le | Carici-Kobresietea | Steinr. der Hochgebirge | |
| | <i>Minuartia viscosa</i> | +++ | x | | | | | | x | + | | x | | | x | --- | | - | | I | T, H | swTB | S | Sedo-Scleranthetea | | |
| ? | <i>Moenchia erecta</i> | +/+ | x | | | | | | x | + | | x | | | x | --- | | Dahne | | I | T | | K, S | Thero-Airion | Sandzeiger, warme Tiefl. | |
| | <i>Muscari comosum</i> | + | | | x | | | | x | + | (x) | | | | x | - | | B | | A | K | wl | Le, Lö | keine | | |
| | <i>Muscari neglectum</i> | + | | | x | | | | x | + | x | | | | x | - | | B | | A | K | wl | Le, Lö | keine | | |
| | <i>Muscari tenuiflorum</i> | + | | x | | | x | + nur | | | | x | | | x | - | | MDT | | I | K | swl | Lö, Le, S | keine | | |
| | <i>Myagrum perfoliatum</i> | ++ | | | x | | | | x | + | | x | | | x | --- | | N | | E | T | wl | Le | Caucalidion lappulae | Äcker | |
| ? | <i>Myosotis rehsteineri</i> | +++ | | | x | | | | x | + | | x | | | x | | | Bodensee | | I | H, W | | S, K | Deschampsion lit. | Ufer des Bodensees | |
| | <i>Myosotis sparsiflora</i> | ++ | x | | | | | | x | + | x | | | | x | -- | | ES | B | I | T | | T, Le | Alliarion | Auenw, NZ | |
| | <i>Myricaria germanica</i> | +++ | | | x | | x | + | | | | x | | | x | --- | | Flü in Alp | O ^A | I | N | | FeSc, K | Salicion elaeagni | Pp | |
| | <i>Myrrhis odorata</i> | + | | | E(Ns) | | x | - | | | | x | | | x | --- | | - | | E? | H | | Le | Rumicion alpini | | |
| ? | <i>Najas flexilis</i> | +++ | | | x | | x | - | | | | x | | | x | | | Bodensee | | I | T, W | | Sch | Potamogetonion | wärmezeitlich weiter verbr. | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
|-------|--|--------|----------|---------|--------|---|---|-------|----|-------|-----|----|----|----|----|---------|--------------|------------|----------------|---------|--------|-----------|------------------------|---|--|
| | <i>Najas marina</i> | +++ | | | H+B | | | | x | + | x | | | | x | -- | R | | I | W, T | wl | Sch | Potamogetonion | wärmeiszeitlich weiter verbr., salztr. | |
| | <i>Najas minor</i> | +++ | x | | | | | | x | + | x | | | | x | ---/--- | R | | I | W, T | swl | Sch | Potamogetonion | wärmeiszeitlich weiter verbr. | |
| | <i>Nigella arvensis</i> | + | | | | | | | x | + | | x | | | | x | --- | (B) | | A | T | wB | Le | Caucalidion lappulae | |
| ? | <i>Nuphar lutea</i> | + | | x | RS | | | | x | + | x | | | | x | - | E nordost | | I | W | | S, K | Nymphaeion albae | | |
| ? | <i>Nymphaea alba</i> | + | | x | | | | | x | + | x | | | | x | - | MVP, oBr, oS | | I | W | | Sch | Nymphaeion albae | vor allem Auen | |
| | <i>Nymphoides peltata</i> | +++ | x | | | | | | x | + | x | | | | x | -- | Flü | B, O* | I | W | wimK | Sch | Nymphaeion albae | im Süden in den großen Stromtälern | |
| End D | <i>Oenanthe conioidea</i> | +++ | | | | x | | x | - | | | x | | | x | --- | E | B | I | W, H | | | Phragmition? | Flutwechsellbereich der Untereibe | |
| | <i>Oenanthe fistulosa</i> | + | | | RS/DS | | | | x | + | | x | | | x | - | Fl | B, O | I | H, W | wl | | Magnocaricion | Pp | |
| | <i>Oenanthe fluviatilis</i> | +++ | | | | x | x | - | x | | x | | | | x | uB | R | | I | W | wim | Schl | Ranunculion fluit. | Lichtpfl. | |
| | <i>Oenanthe lachenalii</i> | +++ | | | | x | x | - | | | (x) | | | | x | | K | | I | H | | Schl, T | Cnidion dubii | salztragend | |
| | <i>Oenothera ammophila</i> | ++ | | | | x | x | - | | | | x | | | | x | K | | I | B | wtB | S | Honkenyo-Elymion | | |
| | <i>Oenothera parviflora</i> | + | | | | x | | | x | + | x | | | | | x | Flü, K | | E | (B) | | K, St | keine | | |
| | <i>Omphalodes scorpioides</i> | ++ | x | | | | | | x | + | | x | | | x | --- | Flü | B | I | B, T | | T, Le | Carpinion betuli? | Mullbodenpfl. | |
| | <i>Onobrychis arenaria</i> | + | | | | x | x | + | | | | x | | x | x | - | M | | I | H | swB | Le, S | Cirsio-Brachypodium | | |
| | <i>Onobrychis montana</i> | +++ | | | | x | x | + | | | | x | | | x | - | DS | | I | H | | Le | Seslerietalia | subalp. Mager- u. Steinr. | |
| | <i>Ononis spinosa</i> | + | | E(S) | | x | x | + | | | (x) | | | | x | - | MDT, Br | | I | C, H | wB | Le, T | Mesobromion erecti | MZ | |
| ? | <i>Onopordium acanthium</i> | + | | | | x | | | x | + | x | | | | x | - | H+B | | A | B | swl | Le, T | Onopordion acanthii | Lichtpfl., Wärme- u. Trockengebiete | |
| ? | <i>Onosma arenaria</i> | +++ | | | | x | x | - | | | | x | | | | x | R | | I | B | | S | Koelerion glaucae | Sand-Steppenrasen | |
| ? | <i>Ophrys apifera</i> | ++ | | | oR | | x | - | | | | x | | | | x | B | | I | K | wl | Lö, St | Mesobromion erecti | | |
| ? | <i>Ophrys araneola</i> | +++ | | x | | | x | + nur | | | | x | | | | x | Werra | | I | (K) | | | keine | | |
| | <i>Ophrys holoserica</i> | ++/+ | x | | | | | | x | + | x | | x | x | x | uB/--- | B | | I | K | wl | Le, Lö | Mesobromion erecti | frostempfindlich, II | |
| ? | <i>Ophrys insectifera</i> | + | | | GS | | | | x | + | x | | x | | | x | B | | I | K | swB | Le, T | Mesobromion erecti | | |
| | <i>Ophrys sphegodes</i> | ++/+ | x | | | | | | x | + | (x) | | | x | | x | Flü | | I | K | wl | St, Lö | Mesobromion erecti | frostempfindlich | |
| | <i>Orchis coriophora</i> | ++ | | | | x | | | x | + | | x | | | x | --- | Flü | | I | K | ewl | Le, T | keine | MZ | |
| | <i>Orchis palustris</i> | ++ | | | | x | | | x | + | | x | | | x | --- | Flü | O* | I | K | wl | SuH | Caricion davallianae | salztr., Stromtäler, Mooregebiete, II | |
| ? | <i>Orchis purpurea</i> | +++ | | E, O | | | | | x | - | | x | | | x | - | MDT | | I | K | wl | Le | Quercetalia pubes. | auch Ulmen-Auenw.; Mullbodenpfl. | |
| ? | <i>Orchis simia</i> | + | | | | x | x | + | | | | x | | | | x | RS | | I | K | wl | Lö, Le | Mesobromion erecti | | |
| | <i>Orchis tridentata</i> | + | | x | | | | | x | + | x | | | | | x | --- | MDT | | I | K | | | Mesobromion erecti | |
| | <i>Orchis ustulata</i> | + | | E(S) | GS | | | | x | + nur | (x) | | x | | x | --- | MDT | | I | K | ewl | Le | Mesobromion erecti | | |
| | <i>Ornithogalum nutans</i> agg. | + | | | | x | | | x | + | | x | | | x? | --- | - | | E | K | wl | Le | Fumario-Euphorbion | | |
| ? | <i>Ornithogalum umbellatum</i> agg. | +++ | | | oR | | x | - | | | | x | | | x? | --- | sonst verbr. | | A | K | ewl | Le, S | keine | Lehm- u. Sandgebiete | |
| | <i>Orobanche alba</i> | + | | x | | | | | x | + | | x | | | | x | --- | Flü | I | K, vP | | Le, Lö | keine | | |
| | <i>Orobanche alsatica</i> | ++ | x | | | | | | x | + | | x | | | | x | - | Flü | I | K, vP | swB | | Geranion sanguinei | | |
| | <i>Orobanche alsatica</i> subsp. <i>libanotidis</i> | +++ | x | | | | | | x | + | | x | | x | | x | - | Flü | I | K, vP | | | keine | | |
| | <i>Orobanche arenaria</i> | + | | | | x | x | + | | | | x | | | | x | --- | RS | I | K, vP | wl | S, Lö | keine | | |
| | <i>Orobanche caryophyllacea</i> | ++ | | E(S), O | nR, oR | | | | x | + | (x) | | | | | x | - | B, MDT | I | K, vP | swB | Le, Lö | Festuco-Brometea | | |
| | <i>Orobanche coerulescens</i> | +++ | | | | x | | | x | + | | x | | | | x | --- | Flü | I | K, vP | swB | S, K | Festucetalia val. | | |
| | <i>Orobanche flava</i> | ++ | | | | x | x | + nur | | | (x) | | x? | | x? | --- | Alp | | I | K, vP | | St, K | Thlaspietea rot. | | |
| | <i>Orobanche gracilis</i> | ++ | | | | x | | | x | + | x | | x | | | x | - | Alp | I | K, vP | | Le, Lö | keine | | |
| | <i>Orobanche hederæ</i> | +++ | x | | | | | | x | + | (x) | | | | | x | --- | RS | I | K, vP | wim, h | Le | keine | | |
| | <i>Orobanche lucorum</i> | ++ | x | | | | | | x | + | | x | x? | | x? | --- | Alp | | I | K, vP | | T, Le | Berberidion | auch Auengebüsche | |
| | <i>Orobanche lutea</i> | +++ | x | O | | x | | | x | + | (x) | | | | | x | --- | B | I | K, vP | | Le, Lö | keine | | |
| | <i>Orobanche picridis</i> | ++/+ | x | | | | | | x | + | | x | | | | x | uB | - | I | K, vP | ewl | Le | keine | | |
| | <i>Orobanche ramosa</i> | +++ | | | | x | x | + | | | | x | | | | x | --- | RS | A? | (T), vP | ewl | S | keine | Kulturschädling | |
| ? | <i>Orobanche reticulata</i> | + | x | | | | | | x | + | | x | | | | x | - | Alp | I | K, vP | | Le | keine | | |
| | <i>Oxytropis pilosa</i> | + | | x | | | | | x | + | (x) | | | | | x | - | MDT | | I | H | | Le, St | Festucetalia val. | |
| | <i>Panicum capillare</i> | ++ | | x | | | | | x | + | (x) | | | | | x | - | - | E | (T) | wl | | Chenopodietea | | |
| | <i>Parietaria judaica</i> | +++ | | | | x | | | x | + | x | | | | | x | - | RS | A | H | wl | Ma | Parietarietalia jud. | frostempfindlich | |
| | <i>Parietaria officinalis</i> | ++/+++ | | E(S) | RS, DS | | | | x | + | | x | | | | x? | - | MDT | A | H | wl | St, T | Alliarion | Auenwaldverf. | |
| | <i>Pedicularis sceptrum-carolinum</i> | ++/+ | x | | | | | | x | + | (x) | | | | x? | uB/--- | Mv, Lech | | I | H, hP | | SuH, K, T | Scheuchzerio-Caricetea | Eiszeitrelik | |
| ? | <i>Persicaria dubia</i> | + | | E(S) | E | | | | x | + | x | | | | | x | - | - | I | T | | Le, T | Bidentetalia | vor allem warme Tieflagen | |
| | <i>Persicaria lapathifolia</i> subsp. <i>brittingeri</i> | + | | | | x | | | x | + | | x | | | | x | - | Alb | B, O | I | T | | Chenopodion rubri | Erstbesiedler | |
| ? | <i>Petasites paradoxus</i> | + | | | GS | | x | + nur | | | | x | GS | | | x | - | Alp | O ^A | I | K, H | StSc, K | Petasion paradoxo | hochmontane Stufe, Schk, RP u. festiger | |
| | <i>Petasites spurius</i> | +++ | Binnenl. | | | x | | | x | + | x | | | | | x | - | K | B, O | I | K | st | K, S | Conv-Agrophyron | WkP, Küste u. Flüsse |
| | <i>Petrorhagia saxifraga</i> | ++ | | | | x | | | x | + | x | | | | | x | - | DS | I | C | wB | St, K, S | Sedo-Scleranthetalia | | |
| | <i>Peucedanum carvifolia</i> | ++ | | | | x | | | x | + | x | | | | | x? | - | RS, DS | I | H | wl | Le, T | Molino-Arrhenatheretea | | |
| | <i>Peucedanum cervaria</i> | +++ | | E(S) | | x | - | | | | | x | | | | x? | - | MDT | | I | H | swB | Le, Lö, S | Geranion sanguinei | Kalk- u. Wärmegebiete |
| | <i>Peucedanum officinale</i> | ++/+ | x | | RS, D | | | | x | + | x | | | | | x? | --- | MDT, RS, D | B, O | I | H | swB | Le, T | Geranion sanguinei | Wechsellrockenheitszeiger u. Tonzeiger |
| ? | <i>Peucedanum oreoselinum</i> | ++ | | | RS | x | + | | | | | x | | | | x? | - | B | | I | H | swB | | Geranion sanguinei | |
| | <i>Phleum arenarium</i> | +++ | | | RS | x | - | | | | | x | | | | x | - | K | | I | T | stB | S | Sileno-Cerastion | Flugsandrasen, Küstendünen |
| | <i>Phleum paniculatum</i> | + | | | | x | | | x | + | | x | | | | x | --- | - | I | T | swB | Le | Chenopodietae | | |
| ? | <i>Phyteuma betonicifolium</i> | ++ | | | | x | x | + nur | | | | x | | | | x | - | Flü in Alp | | I | H | | Le, T | Nardion | subalp Stufe, MZ, Versaurungs, Lichtpfl. |
| ? | <i>Phyteuma orbiculare</i> | ++ | | | | x | x | + nur | | | | x | | | | x | - | Flü in Alp | | I | H | | T, Le | keine | mont. u. subalp. Stufe, II |
| ? | <i>Phyteuma ovatum</i> | +++ | | | | x | x | + nur | | | | x | | | | x? | - | Flü in Alp | | I | H | T, Le, M | Polygono-Trisetion | subalp. Stufe | |
| | <i>Pinguicula vulgaris</i> | + | | | E | | x | - | | | | x | | | | x? | --- | B | | I | H | | Tofieldietalia | mont. Stufe | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
|---|---|-------|---|-----------|---------------|----|---|-------|-----|----|-----|----|----|----|----|----|-----|---------------|-------------------|------|---------|--------|-----------------|------------------------------|---|
| ? | <i>Platanthera chlorantha</i> | + | | | GS | | x | + nur | | | (x) | | x | | | x? | - | sonst verbr. | | I | K | | Le, T | keine | Feuchtigkeits- o. WfZ, Lehmzeiger |
| | <i>Poa badensis</i> | ++ | x | | | | | | x | + | | x | | | | x | - | Unstrut, RS | | I | H | | S, T | Sedo-Scleranthetea | |
| ? | <i>Poa bulbosa</i> | ++/+ | | E(S) | | | | | x | + | x | | | | | | | Br, B, RS | | I | H | wl | S, Gr | Sedo-Scleranthetea | Pp, Brutknospenverbr. |
| | <i>Poa cenisia</i> | + | | | x | | x | x nur | | | | x | | | | x | - | Alp | (O ^A) | I | H, K | | StSc, Gö | Thlaspietalia rot. | subalp Steinschuttfluren, Flußschotter-Ges. |
| ? | <i>Polycnemum arvense</i> | +/+ | x | | | | | | x | + | | x | | | | x | --- | Flü | | A | T | wl | K, T | Caucalidion lappulae? | Äcker |
| | <i>Polycnemum majus</i> | +/+++ | x | | | | | | x | + | | x | | | | x | --- | RS | | A | T, B | wl | S, T | keine | Äcker |
| ? | <i>Polygonatum odoratum</i> | + | | | FI | | x | - | | | | x | | | | x | - | H+B | | I | K | wG | St, Le, Lö, S | Geranium sanguinei | |
| | <i>Polystichum setiferum</i> | + | | | x | | x | + | | | | x | | | | x | - | RS | | I | H | | Le | Fagetalia sylvaticae | submont. Stufe |
| | <i>Portulaca oleracea</i> | + | | x | o+nR, E | | | | x | + | x | | | | | x | - | M-R | B | A | T | WZ | S, Le | keine | |
| | <i>Potamogeton acutifolius</i> | + | | Sa+S+Br+T | x | | | | x | + | (x) | | | | | x | -/- | - | | I | W | | Sch | Potamogetonion | |
| | <i>Potamogeton coloratus</i> | + | | | x | | | | x | + | | x | | | | x | --- | - | | I | W | ewl | Sch | Ranunculon fluit? | |
| | <i>Potamogeton filiformis</i> | ++ | | | GS | | x | + nur | | | | x | x | | | x | --- | K | | I | W | | Sch | Potamogetonetalia | |
| | <i>Potamogeton gramineus</i> | + | | | x | | | | x | + | (x) | | | | | x | --- | Flü | | I | W | | K, S | Potamogetonion | |
| | <i>Potamogeton lucens</i> | ++ | | | oR | | x | - | | | | x | | | | x | - | sonst verbr | | I | W | | Sch | Potamogetonion | |
| | <i>Potamogeton nodosus</i> | +/+/+ | x | | | | | | x | + | x | | | | | x | --- | Flü | | I | W | | K, S | Ranunculon fluit. | |
| | <i>Potamogeton perfoliatus</i> | +/+/+ | | S+Ss | RS/DS | | | | x | + | x | | | | | x | - | MVP, Br, FI | | I | W | | Sch | Potamogetonetalia | |
| | <i>Potamogeton x angustifolius</i> | + | | | x | | | | x | + | | | x | | | x | --- | - | | I | W | | Sch | Potamogetonetalia | |
| | <i>Potentilla alba</i> | + | | E(S) | | | x | + | | | | x | | | | x | - | MDT | | I | H | swl | Le, T | Quercion pubes. | Wärme- u. Trockengebiete |
| | <i>Potentilla heptaphylla</i> | +/+/+ | | E(S) | oR | | x | + | (x) | | | x | | | | x | - | MDT, Br, Mv | | I | H | wl | Lö, Le, S | Festuco-Brometea | Kalk- u. Wärmegebiete |
| | <i>Potentilla incana</i> | +++ | | E(S) | GS | | x | + | (x) | | | x | | | | x | - | MDT, Br | | I | H | swB | Lö, Le, S, StGr | Festucetalia val. | warme Tieflagen |
| | <i>Potentilla pusilla</i> | ++ | | | x | | x | + | | | | x | x | | | x | --- | Alp | | I | H | | Le | Festucetalia val. | |
| | <i>Potentilla rupestris</i> | ++ | | x | | | x | + | | | | x | | | | x | --- | - | | I | H | swB | St | Geranium sanguinei | |
| | <i>Potentilla supina</i> | +/+/+ | | E(S) | x | | x | + | x | | | x | | | | x | - | MDT | B, O | I | T, H | ewl | T | Bidentetalia | Kriechpionier, etwas Salzliebend |
| | <i>Pritzelago alpina</i> | +++ | | | GS | | x | + nur | (x) | | | x | x | | | x | - | Alp | O ^A | I | C | | FeSc, StSc | Thlaspion rot. | Schuttfluren, Schk |
| | <i>Pseudognaphalium luteoalbum</i> | + | | | H+B | | | | x | + | | x | | | | x? | --- | - | | I | T | wim, h | Le, T | Cyperetalia fuscae | auf Äcker Vernässungszeiger |
| | <i>Pseudolysimachion spicatum</i> | + | | | x | | | | x | + | x | | | | | x? | --- | Flü | | I | H, C | swl | St, S | Festuco-Brometea | |
| | <i>Pseudolysimachium longifolium</i> | +/+/+ | x | | | x? | | | x | + | x | | | | | x | - | Flü | B, O | I | H | swl | T, To | Filipendulion | |
| | <i>Pseudolysimachium spurium</i> | ++ | | x | | | x | + nur | | | | x | | | | x? | --- | Bode | | I | H | | | Geranium sanguinei | verschollen |
| ? | <i>Psyllium arenarium</i> | +/+/+ | | E | x | | | | x | + | (x) | | | | | x | - | Br, B | | E | T | swB | S, K | Salsolion | Pp; vor allem in Sandgebieten |
| | <i>Puccinellia distans</i> | ++ | | | Fl ohne K | | | | x | + | x | | | | | x? | - | K, H+B | | I | H | | SalzT | Agr-Rumicion | Küste Puccinellion |
| | <i>Puccinellia limosa</i> | + | | x | | | x | + nur | | | | x | | | | x? | - | Bode, Unstrut | | I | H | | | Salzstellen des Binnenlandes | |
| | <i>Pulicaria dysenterica</i> | ++ | | | E, oR, DS | | | | x | + | x | | | | | x | - | K, H+B | | I | H | ewl | Le, T | Agr-Rumicion | WkP |
| | <i>Pulicaria vulgaris</i> | +/+/+ | x | | | x? | | | x | + | x | | | | | x | -/- | Flü | B, O | I | T | ewl | T | keine | |
| | <i>Pulmonaria mollis</i> | ++ | | | GS | | x | + | | | x | | x | | | x | - | Berge | | I | H | | Le | keine | Laubmisch- u. Bergwälder |
| ? | <i>Pulsatilla alpina</i> subsp. <i>apifolia</i> | +++ | | | x | | x | + nur | | | | x | | | | x | - | Flü in Alp | | I | H | | Le | keine | Alpen Slikat-Magerr. |
| | <i>Pulsatilla patens</i> | +++ | | | x | | x | + | | | | x | | | | x | --- | DS | | I | H | | S, K | Cytiso-Pinion | gern in Begleitung der Kiefer |
| | <i>Pulsatilla pratensis</i> | +/+/+ | | E(S) | E | | x | + | (x) | | | x | | | | x | - | - | | I | H | | S | keine | Trockenr. o. Cyt-Pinion |
| ? | <i>Pulsatilla vulgaris</i> | + | | | GS | | | | x | + | (x) | | x | | | x | - | B | | I | H | | St, S, Lö | Brometalia erecti | |
| | <i>Quercus pubescens</i> | + | x | | | | | | x | + | x | | | | | x | - | MDT | | I | P | | Le, St | Quercetalia pubes. | Hangw, Wärmezeitliches Relikt |
| ? | <i>Ranunculus glacialis</i> | +++ | | | x | | x | + nur | | | | x | | | | x? | - | Flü in Alp | | I | H | | StSc, Mo | Androsacetalia alp. | Pp, Schk |
| | <i>Ranunculus illyricus</i> | ++ | | x | | | x | + | | | (x) | | | | | x? | --- | ES | | I | K | | | Festucetalia val. | |
| | <i>Ranunculus nemorosus</i> | +++ | | | E | | x | - | | | x | | | | | x | - | H+B | | I | H | | Le, T | keine | |
| ? | <i>Ranunculus ololeucos</i> | +++ | | | x | | | | x | - | | x | | | | x? | --- | Flü | | I | W, (T) | | | Littorelletea | |
| ? | <i>Ranunculus parnassifolius</i> | +++ | | | x | | x | + nur | | | | x | | | | x? | --- | Isar | | I | H | | FeSc | Thlaspion rot. | alpine Pionierges. |
| | <i>Ranunculus reptans</i> | +++ | | | x | | x | - | | | | | | | | x | --- | Bodensee | | I | H, W | | Le, T | Littorelletea | Pp |
| | <i>Ranunculus sardous</i> | + | | | E | | x | - | | | x | | | | | x | --- | K, H+B | | I | T, B | | T | Agr-Rumicion | Feuchte- u Bodenverdichtungs-, salztrtr, Pp |
| | <i>Rapistrum rugosum</i> | ++ | | | x | | | | x | + | x | | | | | | - | R | | A | T, B | wl | T, Le | Secalietea cerealis | Lehmzeiger, Äcker |
| | <i>Reseda luteola</i> | +++ | | | Alpen | | | | x | + | x | | | | | x? | - | sonst verbr | | A? | B | | Le, T | Onopordion acanthii | Kalk- u. Wärmegebiete, RP |
| | <i>Rhamnus saxatilis</i> | ++ | | | x | | x | + | | | x | | | | | x | - | Alp | | I | N | swB | K, St | Erico-Pinion | |
| ? | <i>Rhinanthus alectorolophus</i> subsp. <i>aschersk</i> | +++ | | x | | | x | + nur | | | | x | | | | x | - | Saale | | I | (T, hP) | | | keine | Halbtrockenrasen auf Kalk |
| ? | <i>Rorippa amphibia</i> | + | | | RS ohne nR/DS | | | | x | + | x | | | | | x | - | FI | O | I | W, H | | Sch | Phragmition | PP, vor allem Tiefl. u. Flußtäler |
| | <i>Rorippa anceps</i> | +/+/+ | x | | | | | | x | + | x | | | | | x | - | ES, K | B, O | I | H, W | | Schl | Magnocaricion | |
| | <i>Rorippa austriaca</i> | +++ | x | | | | | | x | + | x | | | | | x | - | Flü | B, O | I | H | wl | Le | Agr-Rumicion | |
| | <i>Rorippa pyrenaica</i> | + | x | | | | | | x | - | | x | | | | x | --- | - | B | I | H | | Le, T | Arrhenatheretalia | |
| | <i>Rorippa x armoracioides</i> | ++ | x | | | | x | - | | | x | | | | | x | --- | E | B | I | H | | | | |
| | <i>Rosa gallica</i> | +++ | | E(S) | | | | | x | + | | x | | | | x | - | B | | I | N | | Le, T | keine | warme Hügel. |
| ? | <i>Rosa jundzillii</i> | + | | | x | | | | x | + | | x | | x | | x | --- | Flü | | I | N | ewl | Le | Berberidion | |
| ? | <i>Rudbeckia hirta</i> | + | x | | | | | | x | + | | x | | | | x | +? | - | | E | H, T | swl | Le, T | Onopordion acanthii? | |
| ? | <i>Rumex hydrolapathum</i> | + | | | RS ohne nR/DS | | | | x | + | x | | | | | x | - | FI | O | I, A | H | wl | Sch | Phragmitetalia | vor allem Tiefl., Verdungspfl. |
| ? | <i>Rumex palustris</i> | +++ | | | x | | | | x | + | x | | | | | x | - | Flü | | I | T, H | | | Bidention | |
| | <i>Rumex salicifolius</i> subsp. <i>triangularis</i> | +++ | x | | | | | | x | + | x | | | | | x | - | ES | | E | H | | | Agr-Rumicion | |
| | <i>Rumex stenophyllus</i> | +++ | | x | | | x | + | | | x | | | | | x | +? | E | B | E | H | | T | Agrostietalia | Pp |
| | <i>Rumex thyrsoiflorus</i> | +/+/+ | x | | RS/DS | | | | x | + | x | | | | | x | + | Flü | B, O | I | H | swB | St, K, T, Le | Artemisietea? | Tw |
| | <i>Ruta graveolens</i> | +++ | | | x | | x | + nur | | | | x | | | | x | - | Saale | | A | H | wl | St | keine | Nl, alte Zier-, Heil- u Gewürzpfl |
| | <i>Sagina apetala</i> | + | | x | | | | | x | + | | x | | | | x? | - | Werra | | A | T | ewl | Le, S bev. | Nanocyperion | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | |
|--------|--|-------|---|---|------------|-------------|----|-------|----|----|-----|----|----|----|----|----|-----|--------------|----|-------|------|--------|------------|------------------------|---|---------------------------|
| ? | <i>Sagina subulata</i> | ++ | | | Binnenl | | x | - | | | | x | | | | x? | --- | K | | I | C, H | | St, S | keine | Gartenpfl. | |
| ? | <i>Sagittaria sagittifolia</i> | + | | x | RS/DS | x | | | x | + | x | | | | | | - | Flü, Urstr | | I | W | | Sch | Phragmition | | |
| | <i>Salix daphnoides</i> | + | | | RS/E | | | | x | - | | x | x? | | | | - | Alp | | I | P, N | | K, S | Salicion elaeagni | Rohauenbödenpionier, Bodenfestiger | |
| | <i>Salix elaeagnos</i> | +++ | | | | x | - | | | | x | | | | | | - | Alp | | I | N | | Scho, K, S | Salicion elaeagni | Bodenfestiger, Entwicklungsrelikt der Auen | |
| | <i>Salix myrsinifolia</i> | ++ | | | Fl, oR | | | | x | + | x | | | | | | - | B | | I | N | | S, K | Berberidion? | | |
| | <i>Salix pentandra</i> | ++ | | | RS/DS | | | | x | + | | x | | | | | - | Fl | | I | N, P | | T | Salicion cineruae | | |
| | <i>Salsola kali</i> | ++ | | | Binnenl | | | | x | + | x | | | | | | - | K | | I | T | eswl | S | Salsolo-Honkenyion | Salzverträgliche Spülsaumart | |
| | <i>Salsola kali subsp. tragus</i> | +++ | | | x | | | | x | + | x | | | | | | - | RS | | E | T | | S | Salsolion | Pionierges. | |
| | <i>Salvia glutinosa</i> | +++ | | | GS | | | | x | + | x | | x | | | x | - | Alp | | I | H | hK | T, Le, M | Fagetalia sylvaticae | | |
| | <i>Salvia nemorosa</i> | +++ | | | E(S) | | x | - | | | | x | | | | | - | MDT | | I | H | swB | Le | keine | Tief lagen u. Wärmegebiete | |
| | <i>Salvia pratensis</i> | ++ | | | E(S) | nR | | | x | + | x | | | | | | - | H+B | | I | H | wl | Le | Festuco-Brometea | Lichtpfl., RP | |
| | <i>Salvinia natans</i> | +++ | x | | | x | | | x | + | | x | | | | | - | Flü, Urstr | | B | I | W, (T) | swK | Lernion minoris | | |
| ? | <i>Samolus valerandi</i> | ++ | | | + Binnenl. | | | | x | + | x | | | | | | - | K | | I | H | wl | T | keine | Tonzeiger, Brackwasserröhricht | |
| | <i>Sanguisorba officinalis</i> | +++ | | | E(nSa) | | x | - | | | x | | | | | | - | H+B | | B | I | H | | Le, T, To | keine | WfZ |
| ? | <i>Saxifraga aizoides</i> | ++ | | | | x | x | + nur | | | x | | | x | | | - | Alp | | I | C | | T, Me, St | Cratoneurion comm. | Quellfluren subalp-alp Stufe, Eiszeitrelikt | |
| ? | <i>Saxifraga bryoides</i> | +++ | | | | x | x | + nur | | | | x | | | | | - | Flü in Alp | | I | C | | bStSc | Androsacium vand | hochalp. Pionierges. | |
| | <i>Saxifraga mutata</i> | ++ | | | | x | x | + nur | | | | x | x | | | | - | Alp | | I | H, C | | St, K | Caricion davallianae | | |
| | <i>Saxifraga x kochii</i> | +++ | | | | x | x | + nur | | | | | | | | | - | Iller | | I | C | | bStSc | Drabion hopp. | hochalp. Pionierges. | |
| | <i>Scabiosa canescens</i> | ++ | | | | x | | | x | + | x | | | | | | - | Flü | | I | H | | Le, Lö, S | Geranion sanguinei | in Kiefernahe | |
| | <i>Scabiosa columbaria</i> | + | | | S | E | | | x | + | (x) | | | | | | - | MDT, H+B | | I | H | | Le | Brometalia erecti | Lichtpfl., düngefeindlich | |
| | <i>Scabiosa ochroleuca</i> | ++ | | | S | x | | | x | + | x | | | | | | - | MDT | | I | H | swB | Le | Cirsio-Brachypodion | | |
| | <i>Schoenoplectus pungens</i> | ++/+ | x | | | | | | x | + | | x | | | | | - | - | | I | (K) | | | | Scirpion maritimi | |
| | <i>Schoenoplectus supinus</i> | +++ | x | | | | | | x | - | | x | | | | | - | Flü | | I | T | | Sch | Isoeto-Nanajunceteta | | |
| | <i>Schoenoplectus tabernaemontani</i> | ++ | | | RS/DS | | | | x | + | x | | | | | | - | Fl | | I | K, W | | T, Schl | Scirpion maritimi | | |
| | <i>Schoenoplectus triquetet</i> | +++ | | | | x | | | x | + | x | | | | | | - | Flü | | I | W, K | wl | Schl | Scirpion maritimi | | |
| | <i>Scilla bifolia</i> | ++ | | | | x | | | x | + | x | | | | | | - | Flü | | B, O | I | K | ewl | Le, T | Quercu-Fageteta | Mullbodenpfl. |
| | <i>Scilla vindobonensis</i> | +++ | | | x | | x | - | | | (x) | | | | | | - | E | | | B | | | | | |
| | <i>Scirpicliella fluitans</i> | + | | | x | | x | + nur | | | | x | | | | | - | Schw Elster | | | | | | | | |
| | <i>Scirpoides holoschoenus</i> | +++ | | | x | | | | x | + | | x | | | | | - | ES | | I | (K) | | T | Agr-Rumicion | | |
| | <i>Scirpus radicans</i> | ++ | x | | | | | | x | + | | x | | | | | - | Flü | | B | I | H | Sch | Phragmition? | | |
| | <i>Sclerochloa dura</i> | ++ | x | | | | | | x | + | (x) | | | | | | - | Flü in MDT | | I | T | swB | Le, T | Polygonion av. | salzertragend | |
| | <i>Scolochloa festucacea</i> | + | | | x | | | | x | + | (x) | | | | | | - | Havel | | I | H | | | | Phragmition | |
| | <i>Scorzonera hispanica</i> | ++ | | | | x | | | x | + | | x | | | | | - | - | | I | H | | T | Geranion sanguinei | alte Heil- u. Nutzpfl | |
| | <i>Scorzonera purpurea</i> | ++/+ | x | | | | | | x | + | (x) | | | | | | - | Flü | | I | H | | K, S, F | Cirsio-Brachypodion | | |
| | <i>Scrophularia canina</i> | +++ | | | | x | | | x | - | | | | | | | - | oR | | I | H | wl | S, K, St | Epilobion fleisch. | RP, II | |
| | <i>Scutellaria hastifolia</i> | +++ | x | | | | x? | | x | + | x | | | | | | - | Flü | | B, O | I | H | T | | Cnidion dubii? | |
| | <i>Securigera varia</i> | + | | | E(S) | E(Ns)/nR+oR | | | x | + | x | | | | | | - | MDT, Br, H+B | | I | H | | | | Origanetalia vulgaris | RP, Bodenverbesserer, Wk |
| | <i>Sedum album</i> | + | | | S | GS | | | x | - | (x) | | x | | | | - | H+B | | I | C | swB | St, F | Sedo-Scleranthetalia | | |
| | <i>Sedum rubens</i> | +++ | | | | x | | + nur | | | | x | | | | | - | Mo | | I | T | wl | St, Le | Sedo-Sclerantheteta | Pionierges. | |
| | <i>Selaginella helvetica</i> | +++ | | | | x | | + nur | | | x | | x | | | | - | Alp | | I | C | ewl | F, Le | keine | | |
| | <i>Selaginella selaginoides</i> | + | | | | x | | + nur | | | | x | x | | | | - | Alp | | I | C | | Le, SuH | Tofieldietalia | subalp. u. alp. Stufe | |
| End ME | <i>Senecio erraticus</i> | ++ | | | x | | | | x | + | (x) | | | | | | - | O, K | | B | I | B | swK, h | Molinietalia | | |
| | <i>Senecio incanus</i> | ++ | | | x | | x | + nur | | | | x | | | | | - | Iller | | I | H | | Le, T | Caricion curvulae | Magerrasen u. -weiden alp. Stufe | |
| | <i>Senecio paludosus</i> | +++ | x | | | | x | | x | + | x | | | | | | - | Flü | | B, O* | I | H | swK | T, To | Magnocaricion | |
| | <i>Senecio sarracenicus</i> | +++ | x | | | | | | x | + | x | | | | | | - | Flü | | B, O | I | H | swK | T | Senecionion fluv. | Schwemmlandfestiger, WkP |
| | <i>Serratula tinctoria</i> | + | | | S | oR | | | x | + | | x | | | | | - | MDT, Br | | I | K, H | ewl | Le, T, To | Molinion caeruleae | Tonbodenzeiger, früher Arznei- u. Färbepfl. | |
| | <i>Seseli annuum</i> | +++/+ | | | S | | | | x | + | | x | | | | | - | MDT, Br, Alb | | I | B | | Le, Lö, S | Cirsio-Brachypodion | | |
| | <i>Setaria verticillata</i> | ++ | | | | x | | | x | + | x | | | | | | - | Flü | | A | T | | Le, Lö | Polyg-Chenopodietaalia | Äcker, Wärmekeimer | |
| | <i>Sigesbeckia serrata</i> | +++ | | | | x | | | x | - | | | | | | | - | E | | E | T | m, hK | | | keine | |
| | <i>Silaum silaus</i> | + | | | nSa/Mv/Br | E | | | x | + | x | | | | | | - | H+B | | B | I | H | ewl | Le, T | Calthion | WfZ, Lehm- u. Basenzeiger |
| | <i>Silene conica</i> | ++ | | | | x | | | x | - | | | | | | | - | R | | I | T | | S | Sileno-Cerastion | | |
| | <i>Silene gallica</i> | + | | | | | | | x | + | | x | | | | | - | - | | E | T | wl | Le, T | Secalietea cerealis? | Tief lagen, Äcker | |
| | <i>Silene otites</i> | +++/+ | | | S | Binnenl. | | | x | + | x | | | | | | - | Br, MDT | | I | H | | Le, S | Festucetalia val | im Süden nur Trocken- u. Warmgeb | |
| | <i>Silene tatarica</i> | +++ | | | x | | | | x | - | | | | | | | - | O | | B | I | (H) | | S | Corynephorretalia | |
| | <i>Sisymbrium austriacum</i> | ++ | | | | x | | | x | + | | x | | | | | - | - | | I | T, B | swB | K, St | Sisymbrium | Felsgrottenpfl. | |
| | <i>Sisymbrium loeselii</i> | ++ | | | | x | | | x | + | x | | | | | | - | - | | E | H, T | swB | Le | Sisymbrium | Pp, Zweitbesiedler | |
| | <i>Sisymbrium strictissimum</i> | ++ | x | | | | | | x | + | | x | | | | | - | Flü | | I | H | | Le, T | keine | | |
| | <i>Slum latifolium</i> | ++ | | | RS/DS | | | | x | + | x | | | | | | - | Fl | | O | I | W, H | | Sch | Phragmitetalia | Wk |
| | <i>Solanum physalifolium var. nitidibaccatum</i> | ++/+ | x | | | | | | x | + | (x) | | | | | | - | R-M | | E | T | wl | S | Chenopodietaea | ruderal | |
| | <i>Solanum sarachoides</i> | ++ | | | | x | | | x | + | | x | | | | | - | Flü | | E | T | | | keine | ruderal | |
| | <i>Solanum villosum</i> | ++ | | | | x | | | x | + | | x | | | | | - | RS | | E | T | | S, Le | Sisymbrium | in Wärmegebieten, ruderal | |
| | <i>Solidago graminifolia</i> | +++ | | | | x | | | x | + | | x | | | | | - | Flü | | E | H, K | | Le, T | keine | Zierpfl., WkP | |
| | <i>Sonchus palustris</i> | +++ | | | RS/D | | | | x | + | | x | | | | | - | Fl | | B, O | I | H | swl | T, Le | Senecionion fluv. | salzertragend |
| | <i>Sorbus danubialis</i> | ++ | | | | x | | | x | + | | x | | | | | - | D-Na | | I | (N) | wl | Le, St | keine | | |
| | <i>Sorbus torminalis</i> | +++ | | | S | oR | | | x | + | x | | | | | | - | H+B | | I | P, N | wl | T, Le | Quercetalia pubes. | vor allem Wärmegebiete | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | | |
|---------|--|-------|---|------------|----------|----|----|-------|-----|-------|-----|----|----|----|----|-----|--------------|-------------|-------|----------------|-------|---------|-----------|----------------------|--------------------------------|------------------------------------|---|
| | <i>Spergula pentandra</i> | ++ | x | | | | | | x | + | | x | | | | x | --- | ES | | I | T | | S, StGr | Sedo-Veronicon | | | |
| | <i>Spergularia echinosperma</i> | +++ | x | | | | | | x | - | x | | | | x | | | E | B | I | T | | Sch | Chenopodium rubri | | | |
| | <i>Spergularia salina</i> | ++ | | Binnenl. | | | | | x | + | x | | | | x | | | K, ES | | I | H | | SalzT | Pucc-Spergularion | | | |
| | <i>Spergularia segetalis</i> | +++ | | | x | | x | - | | | | x | | | x | | --- | R | | E | T | | Le, T | Nanocyperion | Zwergbinsen-Ges., Ackerfurchen | | |
| | <i>Stachys annua</i> | + | | x | | | | | x | + | x | | | | x? | --- | MDT | | A | T | wl | | T, Le | Caucalidion lappulae | Äcker | | |
| | <i>Stachys germanica</i> | +++ | | S, O | | | | | x | - | x | | | | x? | --- | MDT | | I | [B, T], (H) | wB | | Le, Lö | Onopordion acanthii | Zierpfl. | | |
| | <i>Stachys recta</i> | +++/+ | | S | nR | | | | x | - | x | | | | x | - | MDT, Br, H+B | | I | H, (C) | wl | | Le, Lö, S | Festuco-Brometea | RP, II | | |
| | <i>Staphylea pinnata</i> | +++ | | | x | | | | x | + | (x) | | | | x | - | DS | | I | N | wl | | Le | Quercetalia pubes. | | | |
| ? | <i>Stellaria crassifolia</i> | +++ | x | | | x? | | | x | + | x | | | | x | | --- | Havel | | I | H | | SuH | Caricion lasiocarpae | Pp, Moore | | |
| ? End D | <i>Stellaria longifolia</i> | ++ | x | | | | | | x | + nur | x | | | | x | - | B | | I | H | | | RohH | Piceetalia | Eiszeitrelikt | | |
| | <i>Stipa borysthenica</i> | ++ | | x | | | | | x | + | x | | | | x | --- | Br | | I | (H) | | | S | Koelerion glaucae? | | | |
| | <i>Stipa calamagrostis</i> | + | | | x | | x | + | | | x | | | | x | - | Alp | | I | H | wl | | F, bFeSc | Stipion calarna. | II | | |
| | <i>Stipa capillata</i> | + | | | x | | x | + | | | (x) | | | | x | - | RS | | I | H | swB | | S, St | Festucion val. | | | |
| ? | <i>Stipa dasypphylla</i> | +++ | | x | | | x | + nur | | | | x | | | x | | --- | Unstrut | | I | (H) | | | | Festucion val. | | |
| | <i>Stipa eriocaulis</i> | + | | | x | | | | x | - | x | | | | x | | | - | | I | H | | | F | Xerobromion? | | |
| | <i>Stipa pennata</i> | + | x | | | | | | x | + | (x) | | | | x? | | | MDT, Br, R | | I | H | | | S, St | Festucion val. | | |
| | <i>Stipa pulcherrima</i> | ++/+ | x | | | | | | x | + | x | | | | x | | | MDT | | I | H | | | St | Festucion val. | | |
| | <i>Stipa pulcherrima</i> subsp. <i>bavarica</i> | +++ | | | x | | x | - | | | | x | | | x | | | D | | I | H | | | | Xerobromion | | |
| | <i>Stratiotes aloides</i> | +++/+ | | Sa | RS/DS | | | | x | + | x | | | | x | - | FI | | B | I | W | | Sch | Lemnion minoris | | | |
| | <i>Subularia aquatica</i> | ++ | | | x | | | | x | + nur | x | | | | x | | uB | Flü | | I | W, T | | | S | Isoetion lacustris | | |
| | <i>Symphytum tuberosum</i> | +++ | | x | E/RS | | | | x | + | x | | | | x | | | B | | B | I | (K) | | Le, T, M | Fagetalia sylvaticae | | |
| | <i>Tamus communis</i> | +++ | | | x | | x | + | | | x | | | | x? | x | - | oR | | I | K, Li | wl | | St, Le | Prunetalia | Frische- u. NZ | |
| | <i>Tanacetum corymbosum</i> | + | | S, Br | GS | | | | x | + | (x) | | x | | x | | | B | | I | H | swB | | Le, Lö, F | Quercetalia pubes. | Kalk- u. Wärmegebiete | |
| ? | <i>Taraxacum alpestre</i> agg. | +++ | | | x | | x | + nur | | | | x | | | x | | --- | Lech | | I | H | | | | keine | Wiesen u. Wälder der subalp. Stufe | |
| ? | <i>Taraxacum fontanum</i> agg. | +++ | | | x | | x | + nur | | | | x | | | x | | --- | Flü in Alp | | I | H | | | | T | keine | Quellfluren, Bachuferrn |
| | <i>Taraxacum obliquum</i> agg. | +++ | | | E | | x | - | | | | x | | | x | | | E | | I | H | | | S | Koelerion albescentis | Sandfelder, Dünen | |
| | <i>Taraxacum palustre</i> agg. | + | | S | x | | x? | * | x | + | x | | | | x | | --- | Alp | | I | H | | | To, T | Caricion davallianae | salzertragend | |
| | <i>Taraxacum subalpinum</i> | + | | x | | | x? | * | x | + | x | | | | x | | | Br | | B | | | | | | | |
| | <i>Taxus baccata</i> | + | | | WS | | x | + | | | (x) | | | | x | | | B | | I | P | wmK | | T, Le | keine | Tertiärrelikt | |
| | <i>Tephrosia helentis</i> subsp. <i>salisburgensis</i> | +++ | | | x | | x | + nur | | | | x | | | x | | --- | Flü in Alp | | I | H | ewl, hK | | To, Mo | Molinion caeruleae | WIZ | |
| | <i>Tephrosia integrifolia</i> | +/++ | x | | | | | | x | + nur | x | | | | x? | | --- | MDT | | I | H | swK | | T | Cirsio-Brachypodium | | |
| | <i>Tetragonolobus maritimus</i> | ++ | | | x | | x | + | x | x | | x | | | x | | | Flü | | I | H | swB | | T, Me, Tu | Molinion caeruleae | Tonzeiger, salzertragend | |
| | <i>Teucrium montanum</i> | ++ | | | GS | | | | x | + | x | | x | | x | | | B | | I | C | wl | | T, Le | Xerobromion | Schotter- u. Steinpfl. II | |
| | <i>Teucrium scordium</i> | + | | | x | | x | + | | | | x | | | x | | --- | - | | B, O | I | H | wl | | T, To | Agr-Rumicion | salzertragend, Kriechpionier |
| | <i>Thalictrum aquilegifolium</i> | ++ | | O | oR | | x | - | (x) | | | x | | | x | | | H+B | | I | H | | | T, Le | Alno-Ulmion | NZ u. Nässezeiger | |
| | <i>Thalictrum flavum</i> | +/+++ | | x | RS/DS | | x? | | x | + | x | | | | x | | | Flü | | B, O | I | H | | Le, T, To | Filipendulion | WkP | |
| | <i>Thalictrum lucidum</i> | + | x | | | | x? | | x | + | x | | | | x | | | Flü | | B, O | I | H | | | | Molinion caeruleae | |
| | <i>Thalictrum minus</i> | +++/+ | | S | x | | | | x | + | x | | | | x | | | MDT, Br | | I | H | wB | | St, Lö | Geranion sanguinei | Kalkgebiete | |
| | <i>Thalictrum simplex</i> | + | x | | | | | | x | + | | x | | | x | | -/- | - | | I | H | | | T, Le | Molinion caeruleae | | |
| | <i>Thesium bavarum</i> | + | | | GS | | x | + nur | | | (x) | | x | | x | | | B | | I | K, hP | swl | | Le, T, S, Lö | Geranion sanguinei | | |
| | <i>Thesium rostratum</i> | +++ | | | x | | x | + | | | x | | x | | x | | | Flü in Alp | | I | K, hP | | | Scho, Me | Erico-Pinion | Alpen u. Voralpengebiet | |
| | <i>Thlaspi caerulescens</i> | ++ | | FI | | | | | x | + | x | | x | | x | | | B | | B | I | B, C | | Le | Polygono-Trisetion | | |
| | <i>Thlaspi montanum</i> | ++ | | x | | | x | + nur | | | x | | | | x | | | Saale | | I | C | | | Le, Me | Erico-Pinion | Kiefernbegleiter | |
| | <i>Thlaspi perfoliatum</i> | + | | S | | | x | - | | | | x | | | x | | | MDT | | I | T | wl | | Le, Lö | Alyso-Sedion albi | vor allem Tieflagen | |
| | <i>Thymus pannonicus</i> | ++ | | x | | | x | - | | | | x | | | x? | --- | S | | E lok | C | | | | | | Festucetalia val. | |
| ? | <i>Thymus praecox</i> | + | | | x | | | | x | + | x | | x | | x | | | B | | I | C | wB | | | | Festuco-Brometea | Trocken- u. Steppenrasen |
| | <i>Thymus praecox</i> subsp. <i>polytrichus</i> | + | | | GS | | x | + nur | | | | x | | | x | | | Alp | | I | C | | | Le, St | Seslerietalia | Steinrasen der Hochgebirge | |
| | <i>Thymus serpyllum</i> | + | | | Binnenl. | | | | x | + | (x) | | | | x | | | - | | I | C | | | | | Corynephorretalia | |
| ? | <i>Tofieldia calyculata</i> | ++ | | x | | | x | + nur | | | | x | | | x | | --- | - | | I | H | | | Lö, Le, T | Caricion davallianae | Kalk- u. Feuchtigkeitszeiger | |
| | <i>Tolpis staticifolia</i> | ++ | | | GS | | x | + nur | | | x | | x | | x | | | Alp | | O ^A | I | H | wl | | S, K | Epilobion fleisch. | subalp u. praesalp Schotterfluren Alpenfl. II |
| ? | <i>Tordylium maximum</i> | + | x | | | | | | x | + | x | | | | x | | --- | MDT | | A | H, T | | | | Le | keine | Burggartenflüchtling |
| | <i>Torilis arvensis</i> | ++ | x | | | | | | x | + | (x) | | | | x | | | MDT, O | | A | T | swB | | T | Caucalidion lappulae | Kalk- u. Wärmegebiete, Lichtpfl. | |
| | <i>Tragopogon dubius</i> | +++ | | | oR | | x | - | | | (x) | | | | x? | | | R-M | | I | B | wl | | Lö | keine | | |
| | <i>Tragopogon pratensis</i> subsp. <i>orientalis</i> | ++ | | S | | | x | - | | | | x | | | x? | | | MDT | | I | H, B | swl | | T, Le | Arrhenatheretalia | | |
| | <i>Trapa natans</i> | +/+++ | x | | | | | | x | + | (x) | | | | x | | | Flü | | B | I | T, W | swl | Sch | Nymphaeion albae | wärmezeitlich weiter verbr. | |
| ? | <i>Trichomanes speciosum</i> | +++ | | x | | | x | - | | | | x | | | x | | | E | | I | C | | | F | keine | | |
| | <i>Trifolium alpestre</i> | ++ | | | E | | x | - | | | (x) | | | | x | | | H+B | | I | H | wB | | Le, T, S | Geranion sanguinei | | |
| ? | <i>Trifolium fragiferum</i> | + | | S | Binnenl. | | | | x | + | x | | | | x? | | | K | | O* | I | H | | | T | Agr-Rumicion | Pp |
| | <i>Trifolium montanum</i> | + | | S | | | | | x | + | | x | | | x | x | | MDT, Br | | I | H | | | Le, T | Festuco-Brometea | | |
| | <i>Trifolium retusum</i> | +++ | | x | | | x | + nur | | | | x | | | x? | --- | Saale | | I | H | | | | S, StGr | keine | | |
| ? | <i>Trifolium rubens</i> | +++ | | S | GS | | | | x | + | | x | x | | x | | --- | MDT, B | | I | H | wB | | Le, Lö | Geranion sanguinei | | |
| | <i>Trifolium scabrum</i> | +++ | | | x | | x | - | | | | x | | | x? | --- | R | | E | T | wB | | St, Le | Alyso-Sedion albi | Pp | | |
| | <i>Trifolium striatum</i> | +/+ | | nSa, S, Br | E | | | | x | + | x | | | | x? | | | Mv, MDT, SH | | B | E | T, H | wl | S, K | Thero-Airion | salzertragend | |
| ? | <i>Trinia glauca</i> | + | | | x | | x | + | | | | x | | | x? | | | RS | | I | B | wl | | St, S | Xerobromion | Steppenläufer | |
| ? | <i>Tulipa sylvestris</i> | + | | S | x | | | | x | + | x | | | | x? | | -/- | - | | A | K | wB | | Le, KalkSt | Fumario-Euphorbion | Weinberge, alte Zierpfl. | |

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
|--------|---|--------|---|-------|----------|---|----|-------|----|----|-----|----|----|----|----|-----|------------|------------|------|------|-----------|---------|------------------------|----------------------|--|
| | <i>Typha minima</i> | +++ | | | x | | | | x | + | x | | x | | x | --- | Flü in Alp | | I | H, W | | SchwS | Caricion bicolori-atr. | | |
| | <i>Ulmus laevis</i> | + | | | x | | | | x | + | x | | | | x | - | Flü | | I | P | swK | Le, T | Alno-Ulmion | Gleybodenzeiger | |
| | <i>Urtica dioica</i> subsp. <i>galeopsifolia</i> | ? | ? | E(Sa) | S(Ns) | | x | | ? | | x? | | | | x | +? | - | | B | I | H | | Artemisietae? | | |
| | <i>Urtica kioviensis</i> | +++ | | x | | | | | x | + | (x) | | | | x | | | Havel | B | I | H | | keine | | |
| End ME | <i>Urticularia breonii</i> | +++ | | | x | | x | (+) | | | | x | | | x | --- | RS | | I | W | | ToSch | Utricularietae | | |
| | <i>Valeriana pratensis</i> | ++ | | | x | | x | + | | | | x | | | | | RS | O | I | H | swl | Le, T | Molinietalia | WfZ | |
| | <i>Verbascum blattaria</i> | +++ | + | x | | | | | x | + | x | | | | | x? | ---/--- | Flü | B | I | B | wl | Le, T | Onopordetalia | vor allem Wärmegebiete, salzertragend |
| | <i>Verbascum phibnoides</i> | + | x | | | | x? | | x | + | x | | | | | x? | - | Flü | O* | I | B, H | swl | Le | acanthii | Trocken- u. Wärmegebiete, Arzneipfl. |
| | <i>Verbascum phoeniceum</i> | ++ | x | | | | | | x | + | | x | | | | x | --- | ES | | I | B | | Le | Festucetalia val. | |
| | <i>Verbascum pulverulentum</i> | ++ | | | x | | x | + | | | (x) | | | | | x | - | RS | | I | B, H | wl | Le | keine | II |
| | <i>Veronica anagalloides</i> | +++ | | x | | | | | x | + | | x | | | | x | | Flü | | I | T | wl | Sch | Isoeto-Nanojunceteta | |
| | <i>Veronica austriaca</i> | + | | | x | | x | + | | | | x | | | | x | --- | DS | | I | C | swtB | Le, Lö | Festuco-Brometeta | II |
| | <i>Veronica chamaedrys</i> subsp. <i>vindobonensi</i> | ++ | | | x | | x | - | | | | x | | | | x | - | DS | | I | (C) | | Le | keine | |
| | <i>Veronica dillenii</i> | + | x | | | | x? | | x | + | x | | | | | x | - | Urstr | | I | T | swtB | StGr, S | Sedo-Veronicion | warme Tieflagen |
| | <i>Veronica peregrina</i> | +++ | | | RS | | x | + | | | x | | | | | x | | RS | O* | E | T | wl | T | keine | Erstbesiedler, Wanderpfl. |
| | <i>Veronica prostrata</i> | ++/+ | | S | x | | | | x | + | | x | | | | x | --- | MDT, H+B | | I | C | swtB | St, K, S | Festucion val. | II |
| | <i>Veronica teucrium</i> | + | | S | | | x | + | | | | x | | | | x | | MDT, Br | | I | C | swB | Le, Lö | Geranium sanguinei | |
| ? | <i>Vicia cassubica</i> | ++ | | | x | | | | x | + | x | | | | | x | - | Flü | | I | H (Li) | | T, S | Trifolion medii | Sand- o. Keupergebiete |
| ? | <i>Vicia johannis</i> | +++ | | | x | | x | - | | | | x | | | | x | --- | R | | E | T | wB | Le | keine | Weinberge, Gebüschsaum |
| ? | <i>Vicia lathyroides</i> | + | | T/S | WS/RS/DS | | | | x | + | x | | | | | x | - | Br, Mv | | I | T, H | wB | S, StGr | Corynephorretalia | warme Tieflagen (Sandgebiete) |
| ? | <i>Vicia lutea</i> | ++ | | | x | | | + | | | | x | | | | x | - | RS | | E | T, H | wl | S, Le | Secalietea cerealis | Äcker, salzertragend |
| | <i>Vicia tenuifolia</i> | + | | S | | | x | + | | | | x | | | | x | | MDT, Br | | I | K, H (Li) | wB | Lö, Le | Geranium sanguinei | warme Tieflagen |
| | <i>Viola alba</i> | ++ | | | x | | | | x | + | (x) | | x? | | | x | - | R | | I? | H | wl | Le | Alliarion | |
| | <i>Viola biflora</i> | ++ | | x | | | | | x | + | | x | x | | | x | - | - | | I | H | | Le, StSc | Betulo-Adenostyletea | subalp Stufe, Mullbodenwurzler u -kriecher |
| ? | <i>Viola calcarata</i> | +++ | | | x | | x | + nur | | | | x | | | | x | | Flü in Alp | | I | H | | FeSc | Thiaspion rot. | alp. Stufe |
| | <i>Viola collina</i> | ++/++ | x | | | | | | x | + | (x) | | x | | | x | --- | MDT, Alb | | I | H | swl | Le, Lö | keine | |
| | <i>Viola elatior</i> | +++ | x | | | | | | x | + | x | | | | | x | ---/--- | Flü | B, O | I | H | | T | Cnidion dubii | |
| ? | <i>Viola mirabilis</i> | + | | O | GS | | | | x | + | x | | x | | | x? | - | B | | I | H | swl | T, Le | Quercu-Fageteta | |
| | <i>Viola persicifolia</i> | ++/+++ | x | | | | x? | | x | + | x | | | | | x | ---/--- | ES | B, O | I | H | | T, To | Cnidion dubii | |
| | <i>Viola pumila</i> | +++ | x | | | | | | x | + | (x) | | | | | x | --- | Flü | B | I | H | | Le | Cnidion dubii | |
| ? | <i>Viola rupestris</i> | +++ | | | x | | | | x | + | x | | x | | | x | --- | Flü | | I | H | swB | S, Lö | Pulsatillo-Pineteta | Sandzeiger |
| | <i>Vitis vinifera</i> subsp. <i>sylvestris</i> | +++ | | | x | | x | - | | | | x | | | | x | --- | R | | A? | P, N Li | | Le, T | Berberidion | |
| ? | <i>Vulpia bromoides</i> | + | | | x | | | | x | + | (x) | | | | | x? | --- | Flü | | I | T | wl | S, Le | Thero-Airion? | |
| ? | <i>Woodsia ilvensis</i> | +++ | | x | | | x | + nur | | | | x | | | x | --- | Flü | | I | H | | F, StSc | Androsacion vand. | Felsspalten-Ges. | |
| End ME | <i>Xanthium albinum</i> subsp. <i>albinum</i> | +++ | x | | | | | | x | + | x | | | | | x | --- | ES | B, O | E | T | swl | T | Chenopodion rubri | Wanderpfl., Neodemit |
| | <i>Xanthium spinosum</i> | ++ | | | x | | | | x | + | | x | | | | x? | | Flü | | ? | | swl | | keine | |
| | <i>Xanthium strumarium</i> | +/++ | x | | | | | | x | + | | x | | | | x | --- | Flü | | A? | T | wl | Le | Chenopodium mar.* | salzertragend |
| | <i>Zannichella palustris</i> | +++ | | | oR | | x | - | | | x | | | | | x | | Fl. | | I | W | | Sch | keine | |

Legende zur Checkliste der Stromtalpflanzen:

Spalte 1: ? im Zweifel ob Stromtalart; End D = Endemit Deutschland; End Me = Endemit Mitteleuropa nach HAEUPLER & MUER (2000).

Spalte 2: Art; Name nach der Standardliste WISSKIRCHEN & HAEUPLER (1998).

Spalte 3: Bindungsstärke: +++ = fast nur in Flußtälern, über 90% der Vorkommen im Auenbereich; ++ = überwiegend in Flußtälern, zwischen 71% bis 89% der Vorkommen in den Flußtälern; + = gehäuftes Auftreten in Flußtälern, zwischen 70% und 55% der Vorkommen im Auenbereich.
+++ / ++ = Neue Bundesländer / Alte Bundesländer

Spalte 4: Gesamt = Stromtalart im gesamten Gebiet der Bundesrepublik Deutschlands.

Spalte 5: Im Gebiet der fünf neuen Bundesländer bzw in Teilbereichen: Br = Brandenburg, E = Elbe, E(S) = Elbe in Sachsen, E(nSa) = Elbe im nördlichen Sachsen-Anhalt, E(sSa) = Elbe im südlichen Sachsen-Anhalt, H = Havel, Mv = Mecklenburg-Vorpommern, O = Oder, S = Sachsen, Sp = Spree, T = Thüringen.

Spalte 6: Im Gebiet der alten Bundesländer bzw in Teilbereichen: Binnenl. = Binnenland, D = Donau, DS = Donausystem, E(Ns) = Elbe in Niedersachsen, Fl = Flachland, GS = Gebirgsschwemmling, H+B = Hügel- u. Bergland, K = Küste, Le = Lech, R = Rhein, RS = Rheinsystem, nR = Niederrhein, oR = Oberrhein, W = Weser, WS = Wesersystem.

Spalte 7: Bindung an Urstromtäler

Spalte 8 und 9: Nur in einem Stromsystem mit (+) oder ohne (-) oder nur an den Nebenflüssen als Stromtalart vorkommen.

Spalte 10 und 11: Arten, die in mehreren Stromsystemen mit (+) oder ohne (-) Nebenflüsse als Stromtalart auftreten.

Spalte 12: Art kommt perlschnurrartig vor; (x) bis zu 10 Fundpunkte am Stück.

Spalte 13: Vereinzelt Auftreten

Spalte 14: GS Alpen = Gebirgsschwemmling in den Alpen.

Spalte 15: Verstärktes Vorkommen in Durchbruchtälern.

Spalte 16: Rezente Aue = Bereich der Überschwemmungen.

Spalte 17: Fossile Aue = Bereich der Hänge, Dämme etc.; wird nicht mehr überschwemmt.

Spalte 18: Ausbreitungs- bzw. Abnahmetendenzen; + = Ausbreitungstendenzen
Einschätzung nach OBERDORFER (1990) und eigenen Beobachtungen. -

Abnahmetendenzen; Einschätzung nach den Atlanten ; - = bis zu 25% der Vorkommen erloschen bzw unbestätigt; -- von 26% bis zu 50%; --- über 50% der Vorkommen erloschen bzw unbestätigt. uB = Alle Vorkommen unbestätigt bzw. erloschen.

Spalte 19: HVK = Hauptvorkommen der Art: Alb = Schwäbische Alb und / oder Fränkische Alb, Alp = Alpen, B = Berge, Br = Brandenburg, D = Donau, DS = Donausystem, E = Elbe, ES = Elbsystem, Fl = Flachland, Flü = Flüsse, H = Hügelland, K = Küste, M = Main, MDT = Mitteldeutsches Trockengebiet, Mo = Mosel, Mu = Mulde, Mv = Mecklenburg-Vorpommern, N = Neckar, Na = Naab, Ns = Niedersachsen, O = Oder, ö = östlich, Pf = Pfalz, R = Rhein, nR = Niederrhein, oR = Oberrhein, RS = Rheinsystem, S = Sachsen, s = Südlich, Sa = Sachsen-Anhalt, SH = Schleswig Holstein, sonst verbr = sonst verbreitet, Schw. Elster = Schwarze Elster, T = Thüringen, Urstr. = Urstromtal.

Spalte 20: Arten die nach Literaturangaben Stromtalarten sind: B = nach BURKART (2001); O = Stromtalart nach OBERDORFER (1990); O* = an Stromtäler gebunden nach OBERDORFER (1990); O^A = Alpenschwemmung nach OBERDORFER (1990), O^{A*} = herabgeschwemmt im Flußkies, in offenen Schotterfluren alpenbürtiger Flüsse nach OBERDORFER (1990).

Spalte 21: Floristischer Status; I = Indigen, A = Archeophyt, E = Eingebürgert, E(l)ok = nur lokal eingebürgert, U = Unbeständig; U-E; auf dem Weg zur Einbürgerung, K = Kultiviert nach WISSKIRCHEN & HAEUPLER (1998).

Spalte 22: Lebensform; B = Bienn (zweijährige bzw. kurzlebige, hapaxanthe), C = Chamaephyt; H = Hemikryptophyt, K = Kryptophyt; N = Nanophanerophyt, P = Phanerophyt; T = Therophyt, W = Hydrophyt, HP = Hemiphanerophyt (Halbstrauch); Li = lianenartig wachsend, hP = Halbparasit, vP = Vollparasit nach HAEUPLER & MUER (2000).

Spalte 23: Wärmeanspruch: d = durchlässig, eswl = etwas sommerwärmeliebend, ewl = etwas wärmeliebend, h = humid, m = mild, sn = sommernaß, st = sommertrocken, stB = sommertrockene Böden, sw = sommerlich warm, swB = sommerwarme Böden, swG = sommerwarme Gebiete, swl = sommerwärmeliebend, swtB = sommerwarme, trockene Böden, tB = trockene Böden, wb = wärmebedürftig, wB = warme Böden, wG = Warmgebiete, wfK = warm-feuchte Klimalage, wim = wintermild, wl = wärmeliebend, wtB = warmtrockene Böden, WZ = Wärmezeiger nach OBERDORFER (1990).

Spalte 24: Bodentypen: am = anmoorig, b = bewegt, bev = bevorzugt, F = Fels, FeSc = Feinschutt, fS = Flugsand, Gö = Geröll, Gr = Grus, Gsc = Grobschutt, H = Humus, K = Kies, Le = Lehm, Lö = Löß, M = Mullböden, Ma = Mauern, Me = Mergel, Mo = Moor, S = Sand, Sc = Schutt, Sch = Schlamm, Schl = Schluff oder Schlick, Scho = Schotter, Schw = Schwemmboden, sk = Skelettreich, St = Stein, StSc = Steinschutt, Su = Sumpf, SuH = Sumpfhumus, T = Ton, To = Torf, Tu = Tuff nach OBERDORFER (1990).

Spalte 25: Pflanzensoziologische Einordnung nach OBERDORFER (1990)

Spalte 26: Besonderheiten, Bemerkungen: BZ = Basenzeiger, ll = lichtliebend, MZ = Magerkeitszeiger, NI = Stickstoffliebend, Nr = Nährstoffreich, NZ = Nährstoffzeiger, Pp = Pionierpflanze, RP = Rohbodenpionier, Schk = Schuttkriecher, Störz = Störzeiger, SZ = Salzzeiger, Tw = Tiefwurzler, Wf = Wechselfeucht, WfZ = Wechselfeuchtigkeitszeiger, Wk = Wurzelkriecher, WkP = Wurzelkriechpionier nach OBERDORFER (1990).

4. Diskussion

Probleme ergaben sich bei der Vergleichbarkeit der Atlanten. So gilt als Grundlage zwar bei beiden das Meßtischblatt, aber beim Atlas von BENKERT, FUKAREK & KORSCH (1996) sind die Angaben auf die Quadranten bezogen. Als Vorkommen am Fluß wurden die Arten gewertet, die direkt am Fluß liegen bzw. im angrenzenden Meßtischblatt (Alte Bundesländer) oder im angrenzenden Quadranten (Neue Bundesländer). Damit ergibt sich für den Atlas der „Neuen Bundesländer“ eine höhere Genauigkeit der Angaben gegenüber dem Atlas der „Alte Bundesländer“. Ausgewertet wurden die in den Karten verzeichneten Flüsse. Mittlere und kleinere Flüsse sind in den Karten nicht verzeichnet, so daß hier keine Chance besteht Bindungen an diese zu erfassen. Problematisch ist das Einschätzen in den Bergen (insbesondere in den Alpen bei Arten mit nur wenigen Fundpunkten), da hier nicht ersichtlich ist, ob der Fundpunkt am Fluß liegt oder am Berg bzw. sogar am Grat. Zwei Arten (*Lycopersicon esculentum* und *Urtica dioica* subsp. *galeopsifolia*) sind in den Atlanten nicht verzeichnet, aber aufgrund der eigenen Beobachtungen in der Checkliste mitaufgeführt.

OBERDORFER (1990) gibt ca. 80 Stromtalpflanzen an, die Liste von BURKART (2001) enthält 129 Arten, während diese Checkliste 805 Arten enthält. Dies sind gut 20 % der in der gesamten Bundesrepublik Deutschland vorkommenden Arten. Das Abschätzen des Anteils gestaltet sich schwierig, da bei BENKERT, FUKAREK & KORSCH (1996) keine Kleinarten erfaßt sind, während bei HAEUPLER & SCHÖNFELDER (1989) Kleinarten zum Teil mitbearbeitet wurden. So wird sich die Gesamtzahl der Sippen mit Bindung ihrer Vorkommen an Flüssen sicher noch etwas ändern.

5. Zusammenfassung

Diese Checkliste stellt erstmals die bisherigen Befunde übersichtlich und vergleichbar zusammen, sie enthält insgesamt 805 Arten die in Deutschland bzw. in Teilen Deutschlands eine Bindung an Stromtäler und Flüsse zeigen. Dies sind gut 20 % der in der gesamten Bundesrepublik Deutschland vorkommenden Arten.

Die 805 Arten verteilen sich auf die drei Bindungsstärkeklassen in etwa zu gleichen Teilen [+ (gehäuftes Auftreten in Flußtälern) = 32 %, ++ (überwiegend in Flußtälern vorkommend) = 34 % und +++ (fast nur in Flußtälern) = 33 %]. Von den 805 Arten sind 20 % in Gesamtdeutschland vertreten und weitere 12 % kommen in den „Neuen Bundesländer“ und in den „Alten Bundesländer“ vor aber in einem oder in beiden Gebieten nur in Teilbereichen. Nur in „Neuen Bundesländern“ bzw. in Teilbereichen treten 18 % der Arten auf und der größte Anteil mit 50 % kommt als Stromtalpflanze nur in den „Alten Bundesländern“ bzw. in Teilgebieten vor.

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