

Botanischer Rundbrief

für Mecklenburg – Vorpommern

Autoren- und Artenregister für die Hefte 21(1989) bis 35 (2001)

Zusammengestellt von U. Schlüter, Schwerin

Allgemeines

Die Bibliographie wurde aus den Botanischen Rundbriefen 21 (1989) bis 35 (2001) erstellt. Aufgenommen wurden alle in den Beiträgen und Vegetationsaufnahmen aufgeführten Höheren Pflanzen, Moose, Pilze, Flechten und Armleuchteralgen. Außerdem wurden folgende Ergänzungen mitaufgeführt:

(A) - Abbildungen

(K) - Verbreitungskarten

(L) - Literaturangaben.

Artnamen werden grundsätzlich unter den von den jeweiligen Autoren verwendeten Namen zitiert. Da sich Gattungsnamen und -zuordnungen z.T. mehrfach geändert haben, ist bei der Suche nach bestimmten Arten auch unter dem entsprechendem Synonym der Art nachzusehen, z.B. Kleiner Orant unter *Chaenarrhinum minus*, *Chaenorhinum minus* und *Linaria minor*. Bei aufgeführten Synonymen wurde auf den Artnamen verwiesen.

Bei offensichtlich falscher Schreibweise bzw. falschen Endungen in Art- und Gattungsnamen wurde generell die korrekte Schreibweise aufgeführt, hier einige Beispiele:

<i>Agrimonia europaea</i>	<i>A. eupatoria</i>
<i>Agropyron canina</i>	<i>A. caninum</i>
<i>Ajuga reptans</i>	<i>A. reptans</i>
<i>Danthonia procumbens</i>	<i>D. decumbens</i>
<i>Erigeron acer</i>	<i>E. acris</i>
<i>Erigeron annua</i>	<i>E. annuus</i>
<i>Myriophyllum alternifolium</i>	<i>M. alterniflorum</i>
<i>Spergularia morisonii</i>	<i>Spergula m.</i>
<i>Sueda</i>	<i>Suaeda.</i>

A. Autorenregister

ABDANK, A. s. LITTERSKI, B.

ADOLPHI, K. (1992): Erstfund von **Senecio inaequidens** DC. auf Rügen, **24**, 72

ARENDE, K. (1989): Fließgewässer als bedeutende Biotope für den Florenschutz, **21**, 9-11

ARENDE, K. (1991): Vegetation und Schutz eines *Nigella arvensis*-Ackers im Kreis Templin, **23**, 31-34

BARTH, H. & M. HUSE (2000): Bericht vom 40. Floristentreffen der AG Geobotanik Mecklenburg - Vorpommern vom 18.-20. Juni 1999 in Vorbeck bei Schwaan, **34**, 127-132

BARTH, H. s. MOHR, A.

BARTH, H. s. REHBEIN, R.

BAUER, M. s. KERGEL, K.

BERG, C., J. DIEMINGER, L. MEINUNGER & W. WIEHLE (1989): Moose Mecklenburgs IV: Die „gemeinen“ Arten, **21**, 75-78

BERG, C. (1991): JOE DUTY 1931-1990, **23**, 5-6

BERG, C. (1991): Moose Mecklenburg-Vorpommerns V: **Mylia anomala** und **Mylia taylorii**, **23**, 99-102

BERG, C., W. WIEHLE & L. MEINUNGER (1992): Neue und bemerkenswerte Moosfunde aus Mecklenburg - Vorpommern und den angrenzenden Gebieten, **24**, 67-71

BERG, C. & T. RICHTER (1992): Ergebnisse vom 6. Kartierungstreffen der Mecklenburger Moosfloristen in Tripkau, Kreis Hagenow, **24**, 79-82

- BERG, C. (1993): Bibliographie vegetationskundlicher Literatur in Mecklenburg - Vorpommern (Bundesrepublik Deutschland) bis 1993, **25**, 5-34
- BERG, C. (1993): Bericht vom 7. Kartierungstreffen der Mecklenburger Moosfloristen in Grabow, Kreis Ludwigslust, **25**, 103-104
- BERG, C. (1994): Moose Mecklenburg - Vorpommerns VI: **Pylaisia polyantha** (HEDW.) SCHIMP., **26**, 79-81
- BERG, C. (1994): Berichtigung zu „Bibliographie vegetationskundlicher Literatur in Mecklenburg - Vorpommern (Bundesrepublik Deutschland) bis 1993“ (Bot. Rundbrief für Mecklenburg - Vorpommern 25 (1993) S. 5-34), **26**, 82
- BERG, C. (1995): Zur Kenntnis der Moosflora von Usedom – Bericht vom 11. Kartierungstreffen der Mecklenburger Moosfloristen in Heringsdorf (Usedom) vom 20. bis 23. Oktober 1994, **27**, 103-114
- BERG, C. (1995): Bericht vom 10. Kartierungstreffen der Moosfloristen Mecklenburg-Vorpommerns in Gützkow, Kreis Ostvorpommern, **27**, 115-116
- BERG, C. (1998): CARL-LOUIS KLEMM zum 70. Geburtstag, **32**, 7-8
- BERG, C. & W. KINTZEL (1999): Vergleichende vegetationskundliche Untersuchungen im FND Hühnerberg (Lewitz) 1972 und 1997, **33**, 7-22
- BERG, C. (1999): Bericht vom 19. Kartierungstreffen der Moosfloristen Mecklenburg-Vorpommerns in Ueckermünde (Uecker-Randow-Kreis), **33**, 176-178
- BERG, C., T. HOMM, C. LINKE, M. MANTHEY, L. MEINUNGER, M. PREUBIG, S. RÄTZEL, M. SIEMSEN & W. WIEHLE (2000): Zur Moosflora der Stubnitz und der Insel Rügen - Bericht vom 20. Kartierungstreffen der Moosfloristen Mecklenburg -Vorpommerns in Binz auf Rügen vom 8. - 11. Oktober 1998, **34**, 133-140
- BERG, C. s. LINKE, C.
- BERG, C. s. LITTERSKI, B.
- BERG, C. s. REHBEIN, R.
- BLÜMEL, C. (1998): Alternativer Nobelpreis für Prof. Dr. MICHAEL SUCCOW, **32**, 2-4
- BLÜMEL, C., S. KIPHUTH & K. BROZIO (1999): Floristische Mitteilungen aus Greifswald und Umgebung I, **33**, 71-80
- BLÜMEL, C. (1999): Zur aktuellen Flora und Vegetation der nährstoffarmen Seen Mecklenburg-Vorpommerns Teil 1: Vom Aussterben bedrohte Sippen, **33**, 81-106
- BLÜMEL, C. & K. BROZIO (2000): Floristische Mitteilungen aus Greifswald und Umgebung II, **34**, 89-95
- BLÜMEL, C. & U. SCHIEFELBEIN (2000): Ergebnisse des 4. Kartierungstreffen der Flechtenfloristen in Mecklenburg-Vorpommern, **34**, 141-146
- BÖHNERT, W. & S. SCHLOSSER (1990): Aufruf zur Erarbeitung von Florenlisten für Naturschutzgebiete, **22**, 105-106
- BOLBRINKER, P. (1991): OStR. Dr. HEINRICH WOLLERT zum 65. Geburtstag, **23**, 7-8
- BOLBRINKER, P., B. FUNK & H. WOLLERT (1989): Floristische Mitteilungen aus Mittelmecklenburg XIV, **21**, 57-61
- BOLBRINKER, P., B. FUNK & H. WOLLERT (1992): Floristische Mitteilungen aus Mittelmecklenburg XV, **24**, 33-37
- BOLBRINKER, P., B. FUNK & H. WOLLERT (1995): Floristische Mitteilungen aus Mittelmecklenburg XVI, **27**, 45-54
- BOLBRINKER, P. (1997): Großblättrige Laichkraut-Hybriden aus Mecklenburg-Vorpommern Teil 1, **30**, 67-88
- BOLBRINKER, P. (1997): **Lemna turionifera** und **minuta** – zwei neue bzw. zu erwartende Wasserlinsen in Mecklenburg-Vorpommern, **30**, 93-96
- BOLBRINKER, P. (1998): Die Rote Wasserlinse (**Lemna turionifera**) auf den Gewässern Mecklenburg-Vorpommerns, **32**, 111-116

- BOLBRINKER, P. (1998): Ein neues Vorkommen des Quirl-Tännel (**Elatine alsinastrum**) in Mecklenburg - Vorpommern, **32**, 117-118
- BOLBRINKER, P., B. FUNK & H. WOLLERT (1998): Floristische Mitteilungen aus Mittelmecklenburg XVII, **32**, 135-138
- BOLBRINKER, P. & H. WOLLERT (2000): Das Cephalarietum pilosae JOUANNE 1927 in Mecklenburg, **34**, 19-24
- BOLBRINKER, P. s. WOLLERT, H.
- BORRMANN, K. (1989): Ergänzung zur Einbürgerung der Späten Traubenkirsche (**Padus serotina** BORKH) in Mecklenburg, **21**, 23-24
- BORRMANN, K. (1998): Geheimakte „Evonymus europaea“ (1937), **32**, 145-146
- BROZIO, K. s. BLÜMEL, C.
- BRUYN, U. de (1995): Die Moosflora und –vegetation des NSG „Insel Vilm“, **27**, 87-102
- BRUYN, U. de s. LITTERSKI, B.
- BÜTOW, R. s. SCHURIG, B.
- BUNGARTZ, F. s. LITTERSKI, B.
- BUSCHBECK, R. & R. WILP (1990): Dozent Dr. FRITZ HOLST zum 65. Geburtstag, **22**, 7-8
- CLAUSNITZER, U. (1996): Zur bachbegleitenden Vegetation von Beke und Waidbach, **29**, 17-34
- CLAUSNITZER, U., J. KROKER & H.-J. JANSSEN (1997): Ein bemerkenswertes Massenvorkommen von **Potamogeton alpinus** in der Recknitz (Mecklenburg-Vorpommern), **30**, 39-46
- DENGLER, J. (1996): Das **Festuca ovina**-Aggregat in Mecklenburg-Vorpommern – Bestimmungsschlüssel und Kartieraufwurf -, **29**, 89-96
- DENGLER, J. (1998): Bemerkenswerte Gefäßpflanzenfunde in der Xerothermvegetation von Mecklenburg-Vorpommern – Teil I, **32**, 87-110
- DENGLER, J. & H. WOLLERT (2001): Zum Auftreten des *Vulpium myuri* in Mecklenburg und Nordostniedersachsen, **35**, 97-100
- DIEMINGER, J. s. BERG, C.
- DOLL, R. (1992): Bericht über das 33. Treffen der Floristen Mecklenburg-Vorpommerns vom 7. - 9.6.1991 in Dassow-Holm, Kreis Grevesmühlen, **24**, 83-85
- DOLL, R. (1997): Bryologische Beiträge aus Nordostdeutschland I., **30**, 123-132
- DOLL, R. (2000): Bemerkenswerte Pflanzenarten und ihre Vergesellschaftungen in Mecklenburg-Vorpommern, **34**, 97-105
- DOLL, R. (2001): Zwei für das mitteleuropäische Flachland neue Flechtenarten, **35**, 23-25
- DUTY, J. s. WESTPHAL, B.
- EGGERS, O. (1994): Die norddeutschen Schneidriedvorkommen (**Cladium mariscus** L.), **26**, 9-24
- ENDTMANN, J. (1996): Zur Bestimmung der einheimischen *Pyrola*-Arten, **29**, 79-88
- ERZBERGER, P. (1996): Moose Mecklenburg-Vorpommerns VIII: **Hedwigia stellata** HEDENÄS, **29**, 147-152
- FISCHER, P. (1999): Bemerkenswerte Neu- und Wiederfunde und Gefährdungen von Trockenrasenarten im mecklenburgischen Elbtal, **33**, 55-58
- FISCHER, P. s. KALLEN, H.W.
- FISCHER, U. (1997): Das Vorkommen bedrohter Höherer Pflanzen im NSG „Peenewiesen bei Gützkow“. Historische und aktuelle Nachweise,

- Ursachen von Bestandsentwicklungen sowie Maßnahmen der Biotoppflege, **30**, 47-66
- FISCHER, U. (1998): **Rynchospora fusca** – Wiederfund auf Hiddensee und ehemalige Vorkommen in Mecklenburg-Vorpommern, **32**, 123-126
- FISCHER, U. (2000): **Bromus racemosus** HUDS. - ein bemerkenswertes Vorkommen im Peenetal bei Trantow sowie Verbreitung in Mecklenburg-Vorpommern, **34**, 25-32
- FISCHER, W. (1993): Floristische und mykologische Beiträge zur Flora von Glowe auf Rügen, **25**, 35-54
- FOERSTER, E. (1996): Anmerkungen zu **Juncus anceps** und verwandten Arten, **29**, 97-102
- FUKAREK, F. (1989): Werner Rothmaler und die Pflanzenkartierung von Mecklenburg, **21**, 2-8
- FUKAREK, F. (1989): Bericht über das 30. Arbeitstreffen der AG Mecklenburger Floristen vom 9. - 12. Juni 1988 in Klein Stresow (Rügen), **21**, 89-94
- FUKAREK, F. (1990): StR Dr. HEINZ HENKER - 60 Jahre, **22**, 3-6
- FUKAREK, F. (1994): Rote Liste gefährdeter Gefäßpflanzen der Ostseeküste von Mecklenburg-Vorpommern **26**, 5-8
- FUNK, B. s. BOLBRINKER, P.
- GOTTSCHLICH, G., U. RAABE & J. C. SCHOU (1998): Die Gattung **Hieracium** L. (Compositae) auf der Insel Rügen und ihre pflanzengeographische Beziehung zur skandinavischen Hieracium-Flora – nebst ergänzenden bio- und bibliographischen Angaben zur Rügen-Floristik, **31**, 1-94
- GOTTSCHLICH, G. (1999): Ergebnisse von Revisionsstudien an Herbarmaterial der Gattung **Hieracium** L. aus Mecklenburg-Vorpommern, **33**, 59-70
- HACKERT-KORDE, K. & K. KERGEL (1994): Floristische Mitteilungen aus dem Stadtkreis Wismar, **26**, 45-54
- HACKERT-KORDE, K. (1998): **Serratula tinctoria** – Neufund für die Hansestadt Wismar, **32**, 48
- HENKER, H. (1990): Dritter Beitrag zur Rubus-Flora von Mecklenburg, **22**, 33-39
- HENKER, H. (1990): Ergebnisse der Rosen- und Brombeerenkartierung während des XI. floristischen Arbeits- und Exkursionstreffens des Bezirksfachausschusses Botanik Neubrandenburg vom 15.-20. 8. 1989 in Neubrandenburg, **22**, 81-86
- HENKER, H. (1991): Floristischer Jubiläumscocktail. Meinem Lehrer, Vorbild und Freund, Prof. Dr. sc. FRANZ FUKAREK, zum 65. Geburtstag, **23**, 35-40
- HENKER, H. (1992): Floristischer Jubiläums-Cocktail (2. Teil – Fortsetzung und Schluß), **24**, 21-30
- HENKER, H. (1993): 93 Rubus-Arten in Mecklenburg-Vorpommern und immer noch kein Ende ?, **25**, 89-94
- HENKER, H. (1994): Neu für die Flora von Mecklenburg-Vorpommern !, **26**, 37-42
- HENKER, H. (1995): Neue Pflanzenarten für Mecklenburg-Vorpommern und die Elbaue, **27**, 37-44
- HENKER, H. (1996): Erstrnachweise und Einbürgerungen bemerkenswerter Pflanzenarten in Mecklenburg-Vorpommern, **29**, 135-140
- HENKER, H. (1997): **Rubus hallandicus** – neu für Mecklenburg-Vorpommern, **30**, 105-106
- HENKER, H. (1999): Bemerkenswerte Pflanzenfunde aus Mecklenburg-Vorpommern (neue, verschollene und übersehene Arten), **33**, 119-128
- HENKER, H. (2000): Bemerkenswerte Ergebnisse floristischer Untersuchungen in Mecklenburg-Vorpommern, **34**, 77-88

- HENKER, H., H. KIESEWETTER & H. SLUSCHNY (2001): Neue Pflanzenarten für Mecklenburg-Vorpommern (Gefäßpflanzen), **35**, 13-21
- HENKER, H. s. SCHOLZ, H.
- HENKER, H. s. SCHREIBER, E.
- HENKER, H. s. SCHULZE, G.
- HENKER, H. s. WESTPHAL, B.
- HENKER, I. s. SCHREIBER, E.
- HENNICKE, M. (1998): Zum Vorkommen der Mehlsprimel längs der Eisenbahnstrecke zwischen Ferdinandshof und Borkenfriede, **32**, 119-120
- HÖHLEIN, V. (1991): Floristische Notizen aus dem Kreis Bützow und seiner Umgebung - 2. Teil, **23**, 83-90
- HÖHLEIN, V. (1992): Treffen der Bryofloristen von Mecklenburg-Vorpommern im Landkreis Bützow, **24**, 73-78
- HOLST, F. (1990): **Gypsophila scorzonerifolia** SER. in Güstrow, **22**, 43-44
- HOLST, F. & W. KINTZEL (1995): Beitrag zur Ruderalvegetation in Lübz, **27**, 65-80
- HOLST, F. & E. ZABEL (1996): Das Slater Moor bei Parchim – ein Gebiet mit besonderer floristischer und pflanzensoziologischer Bedeutung (vorläufige Mitteilung), **29**, 69-72
- HOLST, F. (2000): **Asplenium viride** HUDS. im Kreis Güstrow, **34**, 106
- HOLST, F. s. WOLLERT, H.
- HOMM, T. & S. RÄTZEL (1997): **Fissidens viridulus** und **Acaulon triquetrum** – Zwei Neuentdeckungen für die Moosflora von Mecklenburg-Vorpommern **30**, 119-121
- HOMM, T. s. BERG, C.
- HOYER, H. (1990): Ergebnisse der floristischen Kartierung der NSG „Rühlower Os“ und „Eichhorst im Schönbecker Wald“ während des XI. floristischen Arbeits- und Exkursionstreffens des Bezirksfachausschusses Botanik Neubrandenburg vom 15.-20.8.1989 in Neubrandenburg, **22**, 87-88
- HUSE, M. s. BARTH, H.
- ILLIG, H. (1989): 3. Exkursionstagung der Arbeitsgruppe „Ackerwildpflanzenschutz“ in Mecklenburg, **21**, 95-96
- JANSSEN, H.-J. s. CLAUSNITZER, U.
- JÄGER, E. J. (1989): **Ornithogalum nutans** L. und **O. boucheanum** (KUNTH) ASCHERS. - Heimatareal, synanthrope Ausbreitung und Lebensgeschichte, **21**, 13-18
- JESCHKE, L. (1991): Professor Dr. FRANZ FUKAREK zum 65. Geburtstag, **23**, 3-4
- JUEG, U. (1996): Neu- und Wiederfunde gefährdeter Pflanzenarten in der Umgebung von Ludwigslust (Ergänzung zur Auflistung von KALLEN und KELM 1995), **29**, 141-142
- JUEG, U. (1999): Die Gehölzflora im Schloßpark Ludwigslust, **33**, 133-148
- KALLEN, H.W. (1992): Die Schaben-Königskerze (**Verbascum blattaria** L.) an der Mittleren Elbe, **24**, 49-53
- KALLEN, H.W. & H. KELM (1995): Neu- und Wiederfunde gefährdeter Pflanzenarten in der Umgebung von Ludwigslust (Beitrag zur Flora von Ludwigslust), **27**, 81-86
- KALLEN, H.W. (1996): Die Gelbe Bartsie **Parentucellia viscosa** (L.) CARUEL neu in Mecklenburg-Vorpommern, **29**, 133-134
- KALLEN, H.W. & P. FISCHER (1997): Rückblick auf die Verbreitung der Silberscharte – **Jurinea cyanoides** in Norddeutschland, **30**, 89-92
- KELM, H. s. KALLEN, H.W.

- KERGEL, K., M. BAUER & G. UHLE (1994): Beiträge zur Flora des Kreises Grevesmühlen **26**, 55-62
- KERGEL, K. (2000): Das Rote Waldvöglein *Cephalanthera rubra* - Orchidee des Jahres 2000, **34**, 2-6
- KERGEL, K. s. HACKERT-KORDE, K.
- KIESEWETTER, H. & G. SCHULZE (1991): Ergebnisse der Rosen- und Brombeerkartierung während des XII. floristischen Arbeits- und Exkursionstreffens der Arbeitsgemeinschaft Geobotanik in Mecklenburg-Vorpommern vom 22.8. bis 26.8.1990 in Templin, **23**, 111-117
- KIESEWETTER, H. (1994): Ergebnisse des XV. floristischen Arbeits- und Exkursionstreffens der Arbeitsgemeinschaft Geobotanik in Mecklenburg-Vorpommern vom 10. bis 15. August 1993 in Trassenheide (Usedom), 3. Ergebnisse der Brombeerkartierung, **26**, 130-136
- KIESEWETTER, H. & C. MÖLLER (2000): Floristische Beiträge aus dem Landkreis Parchim (VI), **34**, 107-116
- KIESEWETTER, H. & H.E. WEBER (2000): Eine neue Rubus-Art in Mecklenburg-Vorpommern, **34**, 7-14
- KIESEWETTER, H. & C. MÖLLER (2001): Floristische Beiträge aus dem Landkreis Parchim (VII), **35**, 101-107
- KIESEWETTER, H. s. HENKER, H.
- KIESEWETTER, H. s. SCHULZE, G.
- KIFFE, K. (1997): Ein Neufund von *Carex pseudobrizzoides* in Mecklenburg-Vorpommern und ein Bestimmungsschlüssel der Arten der Sektion Ammoglochin, **30**, 97-104
- KIFFE, K. (1998): Anmerkungen zu Carex-Hybriden in Mecklenburg-Vorpommern, **32**, 127-134
- KIFFE, K. (2001): Anmerkungen zu den Hybriden der Gattung Carex (Cyperaceae) in Mecklenburg-Vorpommern, **35**, 41-54
- KINTZEL, W. (1990): Zur aktuellen Verbreitung und zum soziologischen Verhalten einiger Trockenrasenpflanzen im Kreis Lübz, **22**, 19-32
- KINTZEL, W. (1991): Zur Situation der geschützten Pflanzen im Kreis Lübz, **23**, 47-60
- KINTZEL, W. (1994): Florenelemente und Gefährdungskategorien der wildwachsenden Pflanzen im Kreis Lübz, **26**, 25-36
- KINTZEL, W. (1995): Floristische Beiträge aus dem Landkreis Parchim (I), **27**, 55-64
- KINTZEL, W. (1996): Der Hainwachtelweizen-Saum (*Trifolium medii*-*Melampyretum nemorosi*) – eine seltene Saumgesellschaft in Mecklenburg-Vorpommern, **29**, 49-56
- KINTZEL, W. (1996): Floristische Beiträge aus dem Landkreis Parchim (II), **29**, 123-132
- KINTZEL, W. (1997): Das *Convolvulo-Brometum carinati* ass. nov. – ein neuer ruderaler Halbtrockenrasen in Mecklenburg-Vorpommern, **30**, 33-38
- KINTZEL, W. (1997): Floristische Beiträge aus dem Landkreis Parchim (III), **30**, 109-118
- KINTZEL, W. (1998): Zur Ruderalvegetation in einigen Dörfern des Altkreises Lübz, **32**, 49-68
- KINTZEL, W. (1998): Floristische Beiträge aus dem Landkreis Parchim (IV), **32**, 139-144
- KINTZEL, W. (1999): Floristische Beiträge aus dem Landkreis Parchim (V), **33**, 107-118
- KINTZEL, W. (2001): Vorkommen und Vergesellschaftung der Staudenknöterich-Arten in den Dörfern südlich von Parchim, **35**, 73-81
- KINTZEL, W. (2001): Vorkommen und Vergesellschaftung der Osterluzei im Landkreis Parchim, **35**, 83-89
- KINTZEL, W. s. BERG, C.

- KINTZEL, W. s. HOLST, F.
 KIPHUTH, S. s. BLÜMEL, C.
 KLEMM, C.-L. (1999): Polystichum lonchitis – ein seltener Farn bei uns im Norden, **33**, 131-132
- KÖNIG, P. (2000): Floristische Rasterkartierungen im Raum Greifswald: Vorarbeiten zu einer „Flora von Greifswald und Umgebung“, **34**, 47-64
- KÖNIG, P. & S. STARKE (2000): **Senecio inaequidens** hat Greifswald erreicht, **34**, 45-46
- KREISEL, H. (1992): **Pholiota heteroclita** in Mecklenburg-Vorpommern, **24**, 55-56
- KREISEL, H. & M. SCHOLLER (1992): Beiträge zur Pilzflora der Inseln Greifswalder Oie und Ruden, **24**, 57-62
- KREISEL, H., M. SCHOLLER, M. SCHUBERT, B. SCHURIG & J. SCHWIK (1993): Beiträge zur Pilzflora des Naturparks Elbetal, **25**, 55-76
- KREISEL, H., J. SCHWIK, I. WENDLAND & B. WESTPHAL (1995): Beiträge zur Pilzflora des NSG Schanzberge, **27**, 131-136
- KREISEL, H. (1996): Hirschruffeln - Stiefkinder der Mykologen ?, **29**, 163-166
- KREISEL, H. (1998): MAX STIER – Pionier der Pilzforschung auf Usedom, **32**, 13-16
- KRISCH, H. (1989): Beiträge zur Flora von Mecklenburg - 5. Fortsetzung, **21**, 65-70
- KRISCH, H. (1991): **Atriplex longipes** DREJER auch an der deutschen Ostseeküste, **23**, 41-44
- KRISCH, H. (1991): Bericht über die Jahresversammlung der Arbeitsgemeinschaft Geobotanik in Mecklenburg-Vorpommern, **23**, 109-110
- KRISCH, H. & M. SUCCOW (1996): Nachruf für Prof. Dr. FRANZ FUKAREK 29, 2-5
- KROKER, J. s. CLAUSNITZER, U.
- KRÜGER, D. (1990): Beitrag zur Mykoflora des Kreises Neustrelitz, **22**, 69-74
- KRULL, K. (1989): Lokale floristische Notizen aus Peckatel III, **21**, 71-74
- KRULL, K. (1990): Lokale floristische Notizen aus Peckatel IV, **22**, 107-109
- KRULL, K. (1991): Lokale floristische Notizen aus Peckatel V, **23**, 79-82
- KRULL, K. (1992): Zur Binnenstruktur der Sammelart Valeriana officinalis L. in Süd-Mecklenburg, **24**, 31-32
- KRULL, K. (1992): Verwilderte Kulturpflanzen in der Umgebung von Peckatel (Kreis Neustrelitz), **24**, 39-44
- LANGROCK, D. (1998): Zu einigen Pflanzengesellschaften offener, nicht bewaldeter Standorte auf der Halbinsel Buhliitz (Rügen), einem ehemaligen Militärgelände, **32**, 21-42
- LEHMANN, I. & E. SCHREIBER (1996): Die Hainbuche (Carpinus betulus L.) in landschaftsprägenden und besonders schutzwürdigen Alleen und einseitigen Baumreihen in Mecklenburg-Vorpommern, **29**, 143-146
- LINKE, C. (1998): Dr. Lebrecht Jeschke zum 65. Geburtstag, **32**, 5-6
- LINKE, C., C. BERG, L. MEINUNGER & V. OTTE (1998): Zur Kenntnis der Moosflora von Südwest-Mecklenburg – Bericht vom 17. Kartierungstreffen der Moosfloristen Mecklenburg-Vorpommerns in Lauenburg vom 2. bis 5. Oktober 1997, **32**, 147-160
- LINKE, C., T. RICHTER & C. BERG (1998): Neue und bemerkenswerte Moose aus Mecklenburg-Vorpommern (Teil 3), **32**, 161-166
- LINKE, C. & G. WALKOW (1999): Moose Mecklenburg-Vorpommerns VIII (*): **Atrichum angustatum** (BRID.) B. & S., **33**, 155-160
- LINKE, C. s. BERG, C.
- LITTERSKI, B. (1994): Flechtenherbarbelege aus Mecklenburg-Vorpommern im Müritz-Museum Waren, **26**, 83-94
- LITTERSKI, B., A. ABDANK, W. WIEHLE & C. BERG (1997): Zusammenstellung geobotanischer Diplomarbeiten, Gutachten und Forschungsberichte aus

- dem Gebiet Mecklenburg-Vorpommern der Jahre 1991 bis 1995, **30**, 133-156
- LITTERSKI, B. (1997): Ergebnisse des 1. Kartierungstreffen der Flechtenfloristen Mecklenburg-Vorpommerns in Garwitz, Kreis Parchim, **30**, 163-166
- LITTERSKI, B. & U. DE BRUYN (1998): Ausgewählte Flechtenfunde der Kartierungstreffen in Mecklenburg-Vorpommern im Herbst 1997, **32**, 167-172
- LITTERSKI, B. & F. BUNGARTZ (1999): Ergebnisse des 3. Flechtenkartierungstreffen in Mecklenburg-Vorpommern, **33**, 161-166
- LITTERSKI, B., U. SCHIEFELBEIN & V. OTTE (2001): Ergebnisse des 5. Flechtenkartierungstreffen in Mecklenburg-Vorpommern, **35**, 117-121
- LITTERSKI, B. s. REHBEIN, R.
- MANTHEY, M. s. BERG, C.
- MANTHEY, M. & S. SEIBERLING (1998): Verbreitung, Standort und Vergesellschaftung von **Eleocharis parvula**, **32**, 69-76
- MANTHEY, M. (1999): Beiträge zur bryologischen Erforschung Mecklenburg-Vorpommerns, **33**, 149-154
- MEINUNGER, L. s. BERG, C.
- MEINUNGER, L. s. LINKE, C.
- MEYER, N. & U. VOIGTLÄNDER (1996): Zur Verbreitung und Soziologie des Rankenden Lerchensporn (**Corydalis claviculata** (L.) LAM. et DC.) in Mecklenburg-Vorpommern **29**, 73-78
- MOHR, A. (1994): SPERGULA PENTANDRA - verschollen oder übersehen?, **26**, 43-44
- MOHR, A. (1999): Laugenblume **Cotula coronopifolia** – Erstnachweis für Mecklenburg-Vorpommern, **33**, 129-130
- MOHR, A. (2001): Seltene und übersehene Arten der Gattung **Cerastium** L. in Mecklenburg-Vorpommern, **35**, 35-40
- MOHR, A. & H. BARTH (2001): Bericht vom 41. Floristentreffen in Burg Stargard, **35**, 127- 128
- MÖLLER, C. (1997): Kleiner Orant im Waldweg, **30**, 107-108
- MÖLLER, C. (1998): Zum Vorkommen der Rispen-Flockenblume bei Parchim, **32**, 121-122
- MÖLLER, C. (2000): Ein „alter“ Botaniker in Parchim, **34**, 117-122
- MÖLLER, C. s. KIESEWETTER, H.
- MÜLLER, F. (1996): Bemerkenswerte Moosfunde aus Mecklenburg-Vorpommern, **29**, 153-156
- OTTE, V. s. LINKE, C.
- OTTE, V. s. LITTERSKI, B.
- PREUBIG, M. s. BERG, C.
- RAABE, U. (2001): Der Gewürz-Kälberkopf (**Chaerophyllum aromaticum** L.) auf Rügen - neu für Mecklenburg-Vorpommern, **35**, 27-28
- RAABE, U. s. GOTTSCHLICH, G.
- RÄTZEL, S. s. BERG, C.
- RÄTZEL, S. s. HOMM, T.
- REHBEIN, R., B. LITTERSKI & C. BERG (1996): Bemerkenswerte Pflanzen und Pflanzengesellschaften aus dem Uecker-Randow-Kreis, Ergebnisse des XVII. Arbeitstreffens der AG Geobotanik Mecklenburg-Vorpommern 1995 in Plöwen, **29**, 57-68

- REHBEIN, R. & C. BERG (1997): Bemerkenswerte Pflanzen und Pflanzengesellschaften aus dem Rostocker Raum I: **Melampyrum cristatum** L., **30**, 7-16
- REHBEIN, R. (1998): SIMON PAULLI – Ein Beitrag zur Kenntnis der Geschichte der Flora Rostock und Umgebung, **32**, 9-12
- REHBEIN, R. & C. BERG (1998): Bemerkenswerte Pflanzen und Pflanzengesellschaften aus dem Rostocker Raum II: **Scorzonera humilis** L., **32**, 77-86
- REHBEIN, R. (1999): NATHAN CHYTRAEUS – Ein Beitrag zur Kenntnis der Geschichte der Flora Rostock und Umgebung II, **33**, 2-6
- REHBEIN R. & C. BERG (1999): Bemerkenswerte Pflanzen und Pflanzengesellschaften aus dem Rostocker Raum III: **Euphorbia palustris** L., **33**, 47-54
- REHBEIN, R. & C. BERG (1999): Bericht über das 40. Arbeitstreffen der AG Geobotanik Mecklenburg-Vorpommern in Barth vom 25. bis 30. August 1998, **33**, 167-170
- REHBEIN, R. & H. BARTH (2000): Bericht über das 41. Arbeitstreffen der AG Geobotanik Mecklenburg-Vorpommern in Devin vom 17. bis 22. August 1999, **34**, 123-126
- REHBEIN, R. (2001): Bericht über das 42. Arbeitstreffen der AG Geobotanik Mecklenburg-Vorpommern in Murchin vom 22. bis 27. August 2000, **35**, 109-115
- RICHTER, K. & T. RICHTER (1994): Nichtblätterpilzfunde der Herbsttagung der Pilzberater Mecklenburg-Vorpommerns 1993, **26**, 63-71
- RICHTER, K., T. RICHTER & J. SCHWIK (1995): Interessante, seltene und wenig beachtete Pilze einer Exkursion in das Teuchelbachtal, **27**, 117-126
- RICHTER, T. (1990): Bemerkenswerte bryologische Funde des XI. floristischen Arbeits- und Exkursionstreffens des Bezirksfachausschusses Botanik Neubrandenburg vom 15.-20.8.1989 in Neubrandenburg, **22**, 89-93
- RICHTER, T., U. SCHLÜTER & W. WIEHLE (1990): Bericht vom 4. Arbeitstreffen Mecklenburgischer Moosfloristen in Schwerin, **22**, 94-98
- RICHTER, T. (1991): Floristische Notizen aus dem Kreis Gadebusch (MTB 2332, Gr. Salitz), **23**, 61-69
- RICHTER, T. (1991): **Sarcoscypha austriaca** (BECK ex SACC.) BOUD. - ein bemerkenswerter Ascomycet in Mecklenburg-Vorpommern, **23**, 70
- RICHTER, T. (1993): Mykologische Beobachtungen aus der Umgebung von Parchim, **25**, 77-86
- RICHTER, T. (1994): **Botryotinia ficariarum** in Mecklenburg-Vorpommern, **26**, 72-76
- RICHTER, T. (1995): Über zwei interessante und für Mecklenburg-Vorpommern neue Ascomyceten (Schlauchpilze), **27**, 127-130
- RICHTER, T. (1996): Bemerkungen über einen **Parietaria officinalis** – Bestand in Nordwestmecklenburg, **29**, 103-110
- RICHTER, T. s. BERG, C.
- RICHTER, T. s. LINKE, C.
- RICHTER, T. s. RICHTER, K.
- ROWINSKY, V. (1999): Bericht über das 39. Treffen der AG Geobotanik vom 19. – 21. 06. 1998 in Plau am See, **33**, 173-175
- SCHIEFELBEIN, U. s. BLÜMEL, C.
- SCHIEFELBEIN, U. s. LITTERSKI, B.
- SCHLÜTER, U. & H. SLUSCHNY (1994): Ergebnisse des XV. floristischen Arbeits- und Exkursionstreffens der Arbeitsgemeinschaft Geobotanik in Mecklenburg-

- Vorpommern vom 10. bis 15. August 1993 in Trassenheide (Usedom), **26**, 95-122
- SCHLÜTER, U. & H. SLUSCHNY (1997): Bericht über das 38. Treffen der AG Geobotanik Mecklenburg-Vorpommern in Heiddorf, Lkr. Ludwigslust, **30**, 157-162
- SCHLÜTER, U. & H. SLUSCHNY (2000): Der Queckenreis *Leersia oryzoides* (L.) Sw. im mecklenburgischen Elbtal wiederentdeckt - Zur Verbreitung der Art in Mecklenburg-Vorpommern, **34**, 33-44
- SCHLÜTER, U. s. RICHTER, T.
- SCHLÜTER, U. s. SLUSCHNY, H.
- SCHLÜTER, U. s. WOLLERT, H.
- SCHMID, M. (2001): Erstnachweise der Sumpflöwenzahn-Arten (*Taraxacum* sect. *Palustria*) *T. ancoriferum* und *T. madidum* für Mecklenburg-Vorpommern, **35**, 29-34
- SCHMIDT, D. (1991): Die Characeen der vorpommerschen Boddenkette und ihre Gefährdung, **23**, 91-98
- SCHNEIDER, K. (1989): Das Moosherbar des Müritz-Museums Waren, **21**, 79-82
- SCHOLLER, M. s. KREISEL, H.
- SCHOLZ, H. & H. HENKER (2000): Eine neue Unterart des Rohr-Fuchsschwanzes (*Alopecurus arundinaceus*) in Vorpommern, **34**, 15-18
- SCHOU, J.C. s. GOTTSCHLICH, G.
- SCHREIBER, E. (1998): Bericht über das 39. Treffen der AG Geobotanik vom 5.-7.9.97 in Beckerwitz, **32**, 183-185
- SCHREIBER, E., H. HENKER & I. HENKER (2000): Zum Vorkommen bedrohter und gefährdeter Pflanzenarten im Küstenbereich Westmecklenburgs zwischen Dassower See und Rerik, **34**, 65-76
- SCHREIBER, E. s. LEHMANN, I.
- SCHUBERT, M. s. KREISEL, H.
- SCHULTZ, M. (1996): Flechten im Botanischen Garten der Universität Rostock, **29**, 157-162
- SCHULZE, G. (1989): Zur Verbreitung und zum Wirtsspektrum der Laubholz-Mistel (*Viscum album* L.) in der Westprignitz, **21**, 25-32
- SCHULZE, G. & H. HENKER (1989): Mecklenburgs Wildrosen (*Rosa* L.), **21**, 37-56
- SCHULZE, G. & H. KIESEWETTER (1994): Ergebnisse des XV. floristischen Arbeits- und Exkursionstreffens der Arbeitsgemeinschaft Geobotanik Mecklenburg-Vorpommern vom 10. bis 15. August 1993 in Trassenheide (Usedom), 2. Ergebnisse der Wildrosenkartierung, **26**, 123-129
- SCHULZE, G. (1996): Wildrosen (*Rosa* L.) in Mecklenburg-Vorpommern, **28**, 1-98
- SCHULZE, G. s. KIESEWETTER, H.
- SCHURIG, B. (1992): Der Zwerglein (*Radiola linoides* ROTH) – in Mecklenburg-Vorpommern doch nicht ausgestorben, **24**, 45-46
- SCHURIG, B. (1992): Ergänzung zum Beitrag von H. SLUSCHNY: Bemerkenswerte floristische Funde aus dem ehemaligen Sperr- und Grenzgebiet des Bezirkes Schwerin, **24**, 54
- SCHURIG, B. (1992): Pilzfunde auf der Insel Vilm, **24**, 63-66
- SCHURIG, B. (1993): *Cotylidia undulata* (FR.) P. KARST.; ein bryophiler Pilz-Neufund für Mecklenburg-Vorpommern, **25**, 87-88
- SCHURIG, B. (1994): Ergebnisse des XV. floristischen Arbeits- und Exkursionstreffens der Arbeitsgemeinschaft Geobotanik Mecklenburg-Vorpommern vom 10. bis 15. August 1993 in Trassenheide (Usedom), 4. Ergebnisse der Pilzkartierung, **26**, 137-142
- SCHURIG, B. (1996): Herrn Prof. Dr. habil. HANNS KREISEL zum 65. Geburtstag, **29**, 6-8

- SCHURIG, B. (1996): **Psilocybe cyanescens** – Blauer Kahlkopf, ein halluzinogener Pilz – neu für Mecklenburg-Vorpommern, **29**, 167-170
- SCHURIG, B. & R. BÜTOW (2001): WALTER DAHNKE – sein Leben und seine mykologischen Verdienste, **35**, 9-12
- SCHURIG, B. s. KREISEL, H.
- SCHWIK, J. s. KREISEL, H.
- SCHWIK, J. s. RICHTER, K.
- SEIBERLING, S. s. MANTHEY, M.
- SIEMSEN, M. s. BERG, C.
- SLUSCHNY, H. (1990): Forstingenieur GERHARD SCHULZE zum 65. Geburtstag, **22**, 9-10
- SLUSCHNY, H. (1991): Bemerkenswerte floristische Funde aus dem ehemaligen Sperr- und Grenzgebiet des Bezirkes Schwerin, **23**, 71-78
- SLUSCHNY, H. (1992): Die Schachbrettblume (**Fritillaria meleagris** L.) – Blume des Jahres 1993, **24**, 38
- SLUSCHNY, H. (1993): Das Breitblättrige Knabenkraut (**Dactylorhiza majalis** (RCHB.) HUNT et SUMMERHAYES) – Blume des Jahres 1994, **25**, 2-4
- SLUSCHNY, H. (1994): Die Beeren-Eibe (**Taxus baccata** L.) – Baum des Jahre 1994, **26**, 2-4
- SLUSCHNY, H. (1995): Die Trollblume (**Trollius europaeus** L.) – Blume des Jahres 1995, **27**, 3-6
- SLUSCHNY, H. (1996): Die Echte Küchenschelle (**Pulsatilla vulgaris** MILL.) – Blume des Jahres 1996, **29**, 13-16
- SLUSCHNY, H. (1996): Nachtrag zur „Flora des Stadt- und Landkreises Schwerin“, **29**, 111-122
- SLUSCHNY, H. (1997): Die Eberesche oder Vogelbeere – Baum des Jahres 1997, **30**, 3-6
- SLUSCHNY, H. (1998): Die Krebssehne (**Statiotis aloides** L.) – Blume des Jahres 1998, **32**, 17-20
- SLUSCHNY, H. (1999): Das Große Büchsenkraut **Lindernia dubia** (L.) PENNELL neu für Mecklenburg-Vorpommern, **33**, 41-46
- SLUSCHNY, H., U. SCHLÜTER & H. WOLLERT (2001): Zum Vorkommen und zur Vergesellschaftung der Frühen Segge (**Carex praecox** SCHREBER) im mecklenburgischen Elbtal einschließlich des Erstnachweises des Allio-Caricetum praecocis Walthers 1977 für Mecklenburg-Vorpommern, **35**, 55-65
- SLUSCHNY, H. (2001): Das Acker-Gipskraut (**Gypsophila muralis** L.) in Mecklenburg-Vorpommern wiederentdeckt, **35**, 67-72
- SLUSCHNY, H. s. HENKER, H.
- SLUSCHNY, H. s. SCHLÜTER, U.
- SLUSCHNY, H. s. WOLLERT, H.
- STARKE, S. s. KÖNIG, P.
- SUCCOW, M. (1996): Frau MARIA HUSE zum 60. Geburtstag, **29**, 9-10
- SUCCOW, M. s. KRISCH, H.
- SZAMEITAT, H.D. (1989): **Impatiens glandulifera** ROYLE als Bachbegleiter in Ostmecklenburg, **21**, 33-36
- SZAMEITAT, H.D. (1990): Beobachtungen zur Verbreitung des Ahornrunzelschorfes (**Rhytisma acerinum** [PERS. ex ST.-AMANS] FR.) in den Jahren 1987 und 1988, **22**, 47-54
- TIMMERMANN-TROSIENER, I. (1993): Bemerkenswerte Pflanzenfunde im ehemaligen Grenzgebiet an der Trave am Ostufer der Untertrave von Schlutup bis Pötenitz und am Ufer des Dassower Sees, **25**, 95-102
- UHLE, G. s. KERGEL, K.

- VOIGTLÄNDER, U. (1989): Ergebnisse des X. floristischen Arbeits- und Exkursionstreffens des Bezirksfachausschusses Botanik Neubrandenburg vom 16. bis 21.8.1988 in Waren (Müritz), **21**, 83-88
- VOIGTLÄNDER, U. (1990): Eine erste kritische Bewertung der Ergebnisse der floristischen Rasterkartierung auf Meßtischblattquadrantenbasis im Bezirk Neubrandenburg, **22**, 11-18
- VOIGTLÄNDER, U. (1990): Ergebnisse des XI. floristischen Arbeits- und Exkursionstreffens des Bezirksfachausschusses Botanik Neubrandenburg vom 15. - 20.8.1989 in Neubrandenburg, **22**, 75-80
- VOIGTLÄNDER, U. (1991): Die Vegetationsverhältnisse des Stromtales zwischen Boitzenburg und Kröchlendorf, **23**, 9-23
- VOIGTLÄNDER, U. (1991): Ergebnisse des XII. floristischen Arbeits- und Exkursionstreffens der Arbeitsgemeinschaft Geobotanik in Mecklenburg-Vorpommern vom 22.8. bis 26.8.1990 in Templin, **23**, 24-30
- VOIGTLÄNDER, U. (1992): **Carex tomentosa** L. – neu für Mecklenburg-Vorpommern, **24**, 47-48
- VOIGTLÄNDER, U. (2000): Buchbesprechung, **34**, 95
- VOIGTLÄNDER, U. (2001): Buchbesprechung, **35**, 129-130
- VOIGTLÄNDER, U. s. MEYER, N.
- WALKOW, G. s. LINKE, C.
- WEBER, H.E. s. KIESEWETTER, H.
- WEGENER, K.-A. (1990): Die Gattung **Alchemilla** L. in Mecklenburg, **22**, 41-42
- WEGENER, K.-A. (1990): Bericht über das 31. Treffen Mecklenburger Floristen vom 16.-18.6.1989 in Seedorf, Kreis Malchin, **22**, 99-104
- WENDLAND, I. s. KREISEL, H.
- WESTPHAL, B., H. HENKER & J. DUTY (1990): Pilze des Züsower Forstes, **22**, 55-68
- WESTPHAL, B. s. KREISEL, H.
- WIEHLE, W. (1990): Tendenzen in der Mooskunde, **22**, 40
- WIEHLE, W. (1990): Das letzte Vorkommen des Mooses *Splachnum ampullaceum* in Mecklenburg ?, **22**, 45-46
- WIEHLE, W. (1994): Erstfund des Sieb-Erdsternes, **Myriostoma coliforme** (WITH.: PERS.) CORDA., in Mecklenburg-Vorpommern, **26**, 77-78
- WIEHLE, W. s. BERG, C.
- WIEHLE, W. s. LITTERSKI, B.
- WIEHLE, W. s. RICHTER, T.
- WILP, R. s. BUSCHBECK, R.
- WOLLERT, H. (1989): Verbreitung, Standortansprüche und soziologische Bindung von **Ornithogalum nutans** L. und **O. boucheanum** (KUNTH) ASCHERS. in Mittelmecklenburg, **21**, 19-22
- WOLLERT, H. (1989): Bemerkenswerte Pflanzen aus der Umgebung Teterows aus dem Herbarium des Senators RÜMKE, **21**, 62-64
- WOLLERT, H. (1991): Das Kleinfrüchtige Kletten-Labkraut (**Galium spurium** L.) bei Remplin (Mittelmecklenburg) wieder entdeckt, **23**, 45-46
- WOLLERT, H. & F. HOLST (1991): Zur Ruderalvegetation des Südostteils des Kreises Templin, **23**, 103-108
- WOLLERT, H. (1992): Die Vegetation des Kalk-Zwischenmoores Wendischhagen am Malchiner See (Mecklenburg), **24**, 3-20
- WOLLERT, H. (1994): Bericht über die 23. Vortragstagung der AG Geobotanik Mecklenburg-Vorpommern am 26.3.1994 in Teterow, **26**, 143-145
- WOLLERT, H. & P. BOLBRINKER (1995): Zur Vegetation naturnaher Bäche in Mittelmecklenburg und ihrer Bedeutung für den Naturschutz, **27**, 7-36
- WOLLERT, H. (1996): BRUNO FUNK zum 65. Geburtstag, **29**, 11-12

- WOLLERT, H. (1996): Zur Vegetation der Moore im Bereich der Lobusnaht zwischen dem Krakower und Malchiner Hauptendmoränenbogen im Raum Carlsdorf-Nienhagen (Mittelmecklenburg), **29**, 35-48
- WOLLERT, H. (1996): Bericht über die 24. Vortragstagung der AG Geobotanik Mecklenburg-Vorpommern am 25.3.1995 in Teterow, **29**, 171-172
- WOLLERT, H. (1996): Bericht über die 25. Vortragstagung der AG Geobotanik Mecklenburg-Vorpommern am 23.3.1996 in Greifswald, **29**, 173-175
- WOLLERT, H. (1997): Zum Vorkommen wärmeanspruchsvoller ruderaler Halbtrockenrasen des Verbandes Convolvulo-Agropyrion Görs 1966 in Mecklenburg-Vorpommern, **30**, 17-32
- WOLLERT, H. (1997): Bericht über die 26. Vortragstagung der AG Geobotanik Mecklenburg-Vorpommern am 5.4.1997 in Teterow, **30**, 167-170
- WOLLERT, H. (1998): Zur Zusammensetzung des Urtico-Cruciatetum laevis Dierschke 73 im mittleren Mecklenburg, **32**, 43-47
- WOLLERT, H. & H. SLUSCHNY (1998): Bericht über das 39. Arbeitstreffen der AG Geobotanik Mecklenburg-Vorpommern in Gützkow vom 24. bis 29.6.1997, **32**, 173-178
- WOLLERT, H. (1998): Bericht über die 27. Vortragstagung der AG Geobotanik Mecklenburg-Vorpommern am 14.3.1998 in Teterow, **32**, 179-182
- WOLLERT, H., H. SLUSCHNY & U. SCHLÜTER (1999): Zum Vorkommen einiger kontinental verbreiteter Pflanzengesellschaften im mecklenburgischen Tal der Elbe sowie in den Niederungen ihrer Nebenflüsse Sude und Löcknitz, **33**, 23-40
- WOLLERT, H. (1999): Bericht über die 28. Vortragstagung der AG Geobotanik Mecklenburg-Vorpommern am 20.3.1999 in Teterow, **33**, 171-172
- WOLLERT, H. (2000): Bericht über die 29. Vortragstagung der AG Geobotanik Mecklenburg-Vorpommern am 25.3.2000 in Teterow, **34**, 147-150
- WOLLERT, H. (2001): PETER BOLBRINKER zum 65. Geburtstag, **35**, 5-6
- WOLLERT, H. (2001): **Reynoutria**-Bestände in Ost-Mecklenburg, **35**, 91-95
- WOLLERT, H. (2001): Bericht über die 30. Vortragstagung der AG Geobotanik Mecklenburg-Vorpommern am 24.3.2001 in Teterow, **35**, 123-126
- WOLLERT, H. s. BOLBRINKER, P.
- WOLLERT, H. s. DENGLER, J.
- WOLLERT, H. s. SLUSCHNY, H.
- ZABEL, E. s. HOLST, F.

B Artenregister

Höhere Pflanzen

- Abies alba* **33**,135
Abies cephalonica **33**,135
Abies concolor **33**,135.143
Abies concolor var. *lowiana*
33,135.143
Abies concolor 'Violacea' **33**,135.143
Abies grandis **33**,135
Abies homolepis **33**,135
Abies koreana **33**,135
Abies nordmanniana **33**,135
Abies procera **33**,135
Abutilon theophrasti **26**,32 **32**,139
33,129
Acer campestre **23**,7.10.14.78.86
25,30(L) **26**,96 **27**,27.28.29.32
33,135.144
Acer ginnala **33**,135.144
Acer monspessulanum **33**,135
Acer negundo **24**,41 **33**,135.144.152
Acer platanoides **21**,21
22,47.48.49.50.51.53.88 **24**,41
29,106.108 **33**,135.152.162.164
34,142.144
Acer pseudoplatanus **21**,21
22,47.48.49.50.51.52.53.88 **23**,58
24,41.78 **25**,77.79.82.84.85 **27**,27.29
29,21.23.24.25.28.44.53.54.106
33,114.135.144.164 **34**,21.22.143.144
35,65.119.120
Acer rubrum **33**,135.146
Acer saccharinum **21**,28.31
33,135.144.146
Acer saccharinum 'Wieri' **33**,135
Achillea millefolium
22,22.23.25.27.28.29
23,12.19.20.22.51.103.105.106 **27**,68
29,21.53.63.108.123.124
30,11.18.22.24.26.27.29.35.110.115
32,28.33.36.45.52.54.55.58.59.62.63.
64.65.66.80.83.141
33,13.16.17.27.31.36.51.115.116
34,26.92 **35**,62.64.67.78.87
Achillea millefolium subsp. *millefolium*
35,100
Achillea ptarmica **22**,107 **23**,50.51.67
25,100 **26**,56.96 **27**,55.59.81
29,70.123.130.132.135 **30**,11.109.159
32,79.82.143
33,5.29.31.36.51.112.118.174.175
34,107.113.125.128 **35**,101.107.114
Achillea salicifolia **26**,97
Acinos arvensis **22**,29.87 **25**,40.99
26,97 **27**,45 **29**,62.123 **30**,29.159
32,28.32.97.135.176 **33**,57.115
34,113.128.131 **35**,100
Aconitum napellus **23**,60
Acorus calamus **22**,13.18(K) **23**,15.68
33,27 **34**,148
Actaea spicata **21**,91 **22**,107 **23**,84
25,95 **26**,97 **27**,45 **34**,129
Adoxa moschatellina **21**,20.21
25,40.72.74 **27**,31 **34**,129
Aegopodium podagraria **21**,20.21.35
23,10.13.14.15.16.17.18.22.58.104
24,17 **25**,57.73.74
27,13.14.15.20.28.30
29,21.25.27.28.41.50.52.106.107
30,19 **32**,43.44.47.54.56
34,19.20.21.22
35,76.77.78.79.86.92.94
Aesculus x carnea **33**,135
Aesculus flava **33**,135
Aesculus hippocastanum **24**,41 **25**,63
29,21.25.106 **32**,63 **33**,135.144
Aesculus hippocastanum 'Baumannii'
33,135
Aesculus hippocastanum 'Pyramidalis'
33,135
Aesculus parviflora **33**,135
Aethusa cynapium **23**,104.106 **29**,108
30,111 **32**,52
Agrimonia eupatoria **22**,26
23,19.20.22 **24**,58 **25**,36.47 **29**,64
30,19.27.111.113 **32**,29.30.32.37
35,65
Agrimonia procera **24**,33 **25**,97 **30**,159
Agropyron x acutum **25**,102
Agropyron caninum **21**,71 **22**,107
23,79 **34**,22
Agropyron junceum **25**,36 **26**,97
30,168

Agropyron junceum s. *Elymus farctus*
Agropyron x obtusiusculum **25**,20(L)
30,168 **34**,59
Agropyron repens **22**,22.23.29
23,22.23.32.104.105.106
27,13.15.56.57.60.68.73.74.76.77
29,54.64 **30**,12.35.107.110
32,45.57.80
33,12.14.17.18.27.28.30.33.35.36.50.
56.72.113.115.169 **34**,90.92.103
35,62.64.71
Agropyron repens ssp. *caesium* **21**,71
25,45.54
Agrostemma githago **21**,62 **23**,84
24,44 **26**,97 **29**,123.124 **32**,176.177
33,71.174 **34**,58
Agrostis alba **27**,77
Agrostis canina **23**,53.54.79 **26**,97
32,60 **33**,37.89 **34**,104.129
Agrostis capillaris **29**,53 **30**,19.28.35
32,27.28.29.30.33.36.60.88.141
33,12.13.56.116 **35**,71.100.110
Agrostis coarctata **29**,112 **30**,159
Agrostis gigantea **23**,15 **29**,54
33,31.51
Agrostis stolonifera
23,13.15.17.18.21.22.23.105
24,11.12.14 **26**,17
27,10.12.13.16.18.20.24.31.60
29,21.23.33.45.54.64 **30**,11.42
32,52.80.183
33,28.30.35.37.50.76.88.169
34,28.29.90 **35**,65.71
Agrostis stolonifera subsp. *maritima*
32,71.72.74 **33**,169
Agrostis stolonifera subsp. *stolonifera*
33,169
Agrostis stricta **33**,17
Agrostis tenuis **22**,21
22,21.22.23.25.27.28 **23**,17.18.32.50
27,57.135 **29**,74.77.124.131
30,12.115.124.165 **32**,80.83
33,8.15.16.31.37 **34**,92 **35**,62.64
Agrostis vinealis
32,88.89.99.105.106.142
33,12.13.14.19.57
Ailanthus altissima **33**,136
Aira caryophyllea **23**,72.90 **25**,40.102
27,45 **30**,117.159 **32**,26.32.38
33,57.71 **34**,92.94
Aira caryophyllea subsp. *caryophyllea*
35,100
Aira praecox **22**,101 **25**,40.48.102
26,97 **27**,45.61 **29**,131
32,26.96.98.99.100.101.102.104.105
33,19.57 **34**,107.131 **35**,65.100
Ajuga chamaepitys **23**,12.25 **25**,12(L)
Ajuga genevensis **22**,100.102
23,23.88 **25**,99 **27**,61 **29**,130
30,109.118 **32**,176 **33**,57.118.174
34,107.128
Ajuga reptans **24**,47 **27**,18.20 **29**,21
32,143 **34**,129
Alcea rosea **24**,40
Alchemilla acutiloba **22**,41.42
Alchemilla filicaulis **22**,41.42 **23**,12
Alchemilla glabra **22**,41 **26**,45 **32**,184
33,71 **34**,89.129
Alchemilla glaucescens **21**,65
22,41.42.107 **32**,184 **34**,89.90
Alchemilla gracilis **22**,41.42 **23**,13
35,127
Alchemilla micans **35**,127
Alchemilla monticola **22**,41.42
Alchemilla subcrenata **22**,41.42
Alchemilla vulgaris **22**,41 **26**,56 **27**,81
Alchemilla xanthochlora **22**,41.42
23,27
Alisma gramineum **32**,73 **34**,107
Alisma lanceolatum **30**,159
Alisma plantago-aquatica **27**,12.22
29,40.45 **32**,118 **33**,76.83.115
34,42.99.113
Alliaria officinalis **23**,10 **27**,30
Alliaria petiolata **21**,21 **23**,14 **24**,16
29,21.105.106 **32**,44 **34**,21
35,65.92.94
Allium angulosum **21**,65 **23**,72 **30**,159
35,65
Allium carinatum **23**,72
Allium kochii **26**,6 **34**,66
Allium oleraceum **22**,23.101 **23**,22.23
24,44 **25**,40.101 **26**,97 **29**,54.63
30,11.159 **32**,63.98.99.104.105 **33**,56
35,62.64
Allium paradoxum **34**,114
Allium schoenoprasum **23**,73 **24**,44
33,58 **35**,56.61.63
Allium scorodoprasum **21**,65.91 **23**,79
24,44 **25**,40 **26**,45 **30**,12.159 **32**,176
33,31.51.56 **35**,61.63
Allium senescens subsp. *montanum*
34,66
Allium ursinum **24**,44 **31**,43 **34**,59

Allium vineale **22**,100.101
23,15.18.105 **25**,101 **26**,97 **30**,159
32,39.103 **33**,31 **34**,107 **35**,62.64
Alnus glutinosa **22**,88.97
23,13.14.53.54
24,10.11.12.13.15.16.77
25,63.64.78.80.81.82.83 **26**,16.73
27,22.26.29.117
29,21.22.23.24.25.28.40.41.44 **30**,127
33,110.136.143.144.163.169
34,21.113 **35**,79
Alnus incana **22**,88 **23**,63
24,10.11.12.13.14.15.16.39 **25**,83.95
26,73 **27**,26.27.29 **29**,21.23.39.41.42
33,136 **34**,113
Alopecurus aequalis **21**,65 **25**,40
26,45 **27**,12.20 **29**,45 **33**,44.115 **34**,99
Alopecurus armenus **34**,17
Alopecurus arundinaceus **26**,6
34,15(A).16.17.125
35,109.114.123.126
Alopecurus arundinaceus subsp.
armenus **34**,17
Alopecurus arundinaceus subsp.
arundinaceus **34**,16
Alopecurus arundinaceus subsp.
exserens **34**,16.17
Alopecurus arundinaceus var.
exserens **34**,15(A).16.17
Alopecurus arundinaceus var.
ruthenicus **34**,16
Alopecurus arundinaceus x *A.*
geniculatus **34**,17
Alopecurus arundinaceus x *A.*
pratensis **34**,17
Alopecurus geniculatus **25**,40
32,67.118.181 **33**,76.169 **34**,17.27.29
Alopecurus x *marssonii* **34**,17
Alopecurus myosuroides **21**,65.91
23,68.73 **25**,40 **32**,176 **35**,114
Alopecurus nigricans **34**,16.17
Alopecurus nigricans var. *exserens*
34,16
Alopecurus nothus **34**,17
Alopecurus x *nothus* **34**,17
Alopecurus pratensis **23**,17
27,13.16.18.20 **29**,21.40.71 **32**,39
33,18.27.28.31.33.36
34,15(A).16.17.27.29.98.113 **35**,62.64
Alopecurus pratensis var. *armenus*
34,17
Alopecurus pratensis var. *breviaristata*
34,15(A)

Anchusa officinalis **22**,100.101 **25**,40
30,19.26.30.111 **32**,29.45.176.177
Andromeda polifolia **22**,107
23,24.26.27.28.64 **26**,98 **29**,44 **33**,72
34,90.104
Anemone lipsiensis **32**,135
Anemone nemorosa **21**,20.21 **23**,51
25,40.57.74 **27**,20.28.31
29,25.44.54.125 **30**,12 **32**,45.83
Anemone ranunculoides **21**,21.65
23,62 **26**,45 **27**,20.26.31 **32**,143
Anemone sylvestris **24**,44
Anethum graveolens **24**,42
Angelica archangelica **24**,61 **25**,40
26,96 **32**,143.177 **33**,50
Angelica archangelica subsp. *litoralis*
25,98 **26**,98 **33**,169
Angelica palustris **32**,181 **35**,115.125
Angelica sylvestris
23,10.15.16.17.18.51 **26**,46.56.98
27,14.16.18.31.32.55.59.60.82
29,70.71.130.132 **30**,116.117
32,143.176.177 **33**,72.118.168
34,22.90.94.113 **35**,107.114
Anthemis arvensis **27**,61 **29**,123 **32**,57
Anthemis cotula **29**,124
Anthemis tinctoria **21**,65.91
22,77.87.101.102 **23**,21.23.32 **24**,33
25,41 **26**,98 **29**,63.124
30,18.23.25.27.29.107 **32**,139 **33**,107
34,107
Anthericum liliago **22**,19.20.21.31
23,26 **24**,44 **29**,124 **33**,58
Anthericum ramosum **22**,107 **24**,44
Anthoxanthum aristatum **23**,73 **27**,81
32,177 **34**,94
Anthoxanthum odoratum
22,21.23.27.28.101 **23**,17.20.27.29.50
24,47 **25**,102 **26**,46.56.98 **27**,81
29,70.124 **30**,11.116.117.124
32,27.28.29.33.36.45.80.83.143.176
33,37.56.72.108.118.168.169
34,28.29.58.90.92.94.95.103.107.113.
114.128.130
35,57.61.63.101.106.107.114
Anthoxanthum puelii **21**,91 **26**,98
30,109
Anthriscus caucalis **21**,65 **23**,73
32,104
Anthriscus sylvestris **21**,20.21
23,13.20.22.104.105.106 **25**,40
27,14.15.20.30.56.68.135
29,21.24.29.41.107 **30**,22.24.35.110
32,44.54.55.57.61.63.66.81
33,8.10.37.51 **34**,21.59.90
35,28.76.78.79.86.88.92.94
Anthyllis vulneraria **21**,71.91
22,23.29.77.87.101.102 **23**,79
25,41.97 **26**,98 **27**,61 **29**,62.124.130
30,109.118 **32**,34.97.176 **33**,107
34,108.113.128.130.131
Anthyllis vulneraria subsp. *maritima*
26,6 **32**,104.107.180 **35**,126
Anthyllis vulneraria subsp. *vulneraria*
33,72
Antirrhinum majus **24**,43
Apera spica-venti **22**,21
23,32.105.106 **27**,57.60.68
29,21.54.64.123
30,19.24.28.30.35.110
32,52.54.56.57.59.62 **33**,111 **34**,92
35,100
Aphanes arvensis **23**,32 **25**,41.48
29,63 **34**,92
Aphanes microcarpa **33**,72.174
Apium graveolens **21**,91 **25**,98 **26**,6
29,131 **33**,168.169.170
34,65.66.70.71.73.125.126 **35**,113
Apium inundatum **35**,124
Apium repens **23**,79 **25**,11(L) **32**,181
34,97.105(L) **35**,125
Aquilegia vulgaris **24**,39.44
Arabidopsis thaliana **27**,61 **29**,64.123
33,56.111 **34**,53 **35**,61.63.71
Arabis glabra **23**,85 **24**,33 **25**,41 **26**,99
29,124 **30**,118.159 **32**,45.97.135.177
33,114 **34**,131
Arabis hirsuta **25**,41
Arctium lappa **23**,104 **27**,77
29,106.107 **30**,35 **32**,52
Arctium minus **23**,104.106 **27**,77
32,51.54.56.57 **35**,76
Arctium nemorosum **25**,100 **32**,143
Arctium tomentosum **21**,35 **23**,104
27,60 **32**,53.57
Arctostaphylos uva-ursi **23**,60
Arenaria leptocladus **32**,98.107
Arenaria serpyllifolia **22**,23.101
23,20.22.23.32.105 **26**,44 **27**,67.69.70
29,64.123 **30**,19.24.29.112
32,27.39.56.59 **33**,111.115.116 **34**,92
35,62.64.100
Arenaria serpyllifolia subsp. *glutinosa*
32,98
Arenaria serpyllifolia subsp. *m.* **32**,31

Arenaria serpyllifolia subsp. *serpyllifolia* **32,98**
Aristolochia clematitis **25,41 34,94 35,83.84.86.87.88.101**
Armeria elongata **27,135 29,62 30,159 32,27.31.180 33,16 34,130.131**
Armeria maritima **22,22.25.27.28 23,48.64 26,46 27,61 29,130.131 32,141 35,106**
Armeria maritima subsp. *elongata* **22,100.101 25,96 26,99 29,141 30,116.117.118.168 33,72.118.174 34,90.94.108.113 35,107.114.126**
Armeria maritima subsp. *maritima* **25,96 26,6 30,168 33,168.169**
Armoracia rusticana **23,106 24,40 27,74.77 30,111 32,53.57 35,78**
Arnica montana **23,50 29,124 32,9.83.84.181 33,170.174 34,59**
Arnoseris minima **21,71.91 22,107 23,24.31.109 25,21 26,99 27,60.82 33,107.112.174 34,108.113 35,101**
Arrhenatherum elatius **21,35 22,21.22.25.27.101 23,19.20.22.23.105 25,45 27,14.16.20.60.68.135 29,21.28.29.30.31.41.52.63 30,18.22.24.26.27.29.35.110.113.115 32,28.45.59.61.81 33,18.30.35.36.113.116.117 35,61.63.87.88**
Artemisia absinthium **23,105 24,43 27,61 29,123.131 30,35.107.110 33,19 32,29.32.37.53.56.57.58.61.64.65 35,87**
Artemisia annua **23,73 27,42 30,160 33,44**
Artemisia arvensis **27,61**
Artemisia biennis **23,73 27,42 33,42**
Artemisia campestris **22,22.23.25.28.101 23,23 25,45 26,44 29,62.66 30,19.22.26.29.110 32,27.33.38.61.63.142.176.177 33,17.56 35,61.63**
Artemisia maritima **32,184**
Artemisia vulgaris **21,21.35 22,33 23,20.22.23.32.103.104.105.106 27,16.56.57.60.67.69.74.76.77 29,21.28.53.106.107.123 30,18.22.24.27.29.35.107.110 32,33.37,.44.50.51.54.55.56.57.58.59. 61.62.63.64.65.81**
33,31.37.72.111.116 34,22 35,28.67.76.78.79.87.88.97.100
Artemisia vulgaris subsp. *coarctata* **26,99**
Arum maculatum **23,68 24,85**
Aruncus sylvestris **29,105**
Asclepias syriaca **27,55**
Asparagus officinalis **29,64 30,24**
Asparagus officinalis subsp. *officinalis* **32,99.**
Asperugo procumbens **21,91 25,41**
Asplenium ceterach s. *Ceterach officinarum*
Asplenium ruta-muraria **23,73.108 27,55 29,125 30,109 32,139 34,106.115 35,101**
Asplenium scolopendrium s. *Phyllitis scolopendrium*
Asplenium trichomanes **30,109 32,9 33,107 34,106.115**
Asplenium viride **34,106 35,19**
Aster lanceolatus **24,43 30,160 34,94 35,64**
Aster linosyris **29,57.58.59.60.62 34,124**
Aster novae-angliae **24,43**
Aster novi-belgii **24,43 26,99**
Aster pilosum **33,72**
Aster tradescantii **24,43 33,27**
Aster tripolium **25,45.100 26,6.99 29,131 32,72.78 33,50.72.168.169 34,126 35,114**
Astragalus arenarius **32,180**
Astragalus cicer **22,102.103 23,7 24,33 25,12(L) 32,184**
Astragalus danicus **23,23 30,116 34,114**
Astragalus exscapus **21,14**
Astragalus glycyphyllos **23,20.21.23.65.86 25,41.97 26,99 27,55.58 29,51.52.62.125 30,28.30.113.118 32,39.45 34,108**
Asyneuma canescens **21,14**
Asyneuma rigidum **21,14**
Athyrium filix-femina **23,13 29,21.40.41.44.46 32,143 34,22**
Atriplex calotheca **23,41.42 26,6 32,180.183 33,120.168 34,66 35,114.126**
Atriplex calotheca x *A. longipes* **33,120**
Atriplex calotheca var. *pedicellata* **23,42**

Atriplex glabriuscula **23,42 26,6 33,120 34,66.125**
Atriplex glabriuscula f. *pedicellata* **23,42**
Atriplex hastata **23,41 25,42 33,51 34,42**
Atriplex hastata f. *pedicellata* **23,42**
Atriplex littoralis **25,41.45 26,99 33,169 34,126**
Atriplex longipes **23,41.42.109 32,183.184 33,119.120.127(L).169 34,59.66**
Atriplex longipes subsp. *kattogatense* **23,41**
Atriplex longipes subsp. *longipes* **23,41**
Atriplex longipes x *A. calotheca* **32,179**
Atriplex longipes x *A. prostrata* **33,120**
Atriplex nitens **21,65 22,107 23,73.79 24,33 25,41 26,46 27,60.72.73.74.76.77.78.79(L) 29,125 30,109.160 32,51.52**
Atriplex oblongifolia **27,60.75**
Atriplex patula **21,35 23,41.42.103 27,67.75.77 29,108 30,35 32,51.53.62 35,78.86**
Atriplex patula f. *crassa* **23,42**
Atriplex praecox **23,41**
Atriplex prostrata **23,43(L).64.72 27,60.72.75 30,12 34,59**
Atriplex prostrata var. *salina* **29,131**
Atriplex tatarica **29,112**
Atriplex triangularis **23,42**
Avena fatua **27,71**
Avena nuda subsp. *strigosa* **22,107**
Avena pubescens **34,26**
Avena sativa **24,44**
Avena spica-venti **21,21**
Avenella flexuosa **25,37.46 29,74.76 30,12 32,27.80.83.142.150 33,10.12.13.14.15.16.18.20.21.30.114**
Avenochloa pratensis **21,65.91 22,100 25,102. 26,99 27,45 29,63 35,127**
Avenochloa pubescens **21,91 22,100.102.107 23,18.28.51 24,84 26,99 27,82 29,70 32,80 33,17.72.174 34,94.95 35,128**
Avenula pratensis **25,41.47**
Avenula pratensis s. *Helictotrichon pratense*

Avenula pubescens **25,36.41 29,125 32,33.45.142.143.176.177 33,108.118 34,90.128.130**
Avenula pubescens subsp. *pubescens* s. *Helictotrichon pubescens* subsp. *pubescens*

Baeothryon cespitosum **32,124**
Baeothryon cespitosum subsp. *germanicum* **32,123**
Baldellia ranunculoides **32,72.74 34,67**
Ballota nigra **21,21 23,103.104.105.106 27,56.61 29,106.107 30,22.35.111 32,29.50.52.53.55.56.61.64.67 35,27.78.86.87**
Barbarea stricta **21,65 23,73 24,33 33,31 35,65**
Barbarea vulgaris **25,41**
Bassia hirsuta **26,6**
Bassia scoparia subsp. *densiflora* **34,110**
Bellis perennis **21,21 32,38 33,37.109 34,58 35,65**
Berberis thunbergii **33,136**
Berberis vulgaris **24,39**
Berteroa incana **22,101 23,64.105 26,32 27,61 30,23.26 32,28.29.32.37.59.176.177 34,108 35,65.88**
Berula erecta **21,9 23,13.16 26,17.20 27,11.12.13.20.22.23 29,21.22 30,42.43.44 33,95.169**
Betonica officinalis **21,71 27,45.61 30,118 32,135 34,90**
Betula fruticosa **30,48**
Betula humilis **30,48.50.62 32,174.175**
Betula pendula **21,27.28.30 22,72.88 23,14.51.56 24,11.12.13.15.70 27,32.57 29,76.77 30,10.13.165 32,81.82.83.124.140.142 33,10.11.16.17.77.112.136.143.146.1 65 35,67.79**
Betula pendula 'Youngii' **33,136**
Betula pubescens **21,28.30 23,52.53.54 24,10.11.12.13.15.75 25,18(L).58.59.63.64.68 26,23(L) 27,29.32.59.117.118 29,41.42.44.46.76.125 30,10.13.131 32,80 33,76.110.136.144.146 34,104**
Bidens cernua **32,181 34,42**
Bidens connata **23,73 34,113**

Bidens frondosa **22**,107 **23**,72.73.88
27,45 **33**,27.31.34.44 **34**,113
Bidens radiata **23**,73 **24**,22 **27**,41.42
33,42.44 **34**,42
Bidens tripartita **23**,103 **32**,181 **33**,115
Blechnum spicant **23**,73 **30**,109 **33**,72
34,113
Blysmus compressus **21**,65
22,91.103.107 **23**,79 **26**,99 **32**,177
33,109.168.169.175 **34**,74 **35**,101.114
Blysmus rufus **21**,65.92 **25**,41 **26**,6
30,9 **34**,67.74
Bolboschoenus maritimus **23**,73 **24**,33
25,101 **26**,100 **29**,131 **32**,73
33,50.76.169 **34**,42 **35**,109
Borago officinalis **24**,42
Botrychium lunaria **21**,91 **23**,79
32,32.106 **33**,19.107 **34**,115
Botrychium simplex **32**,181
Brachypodium pinnatum **22**,78 **23**,22
27,46 **29**,51.52.62 **32**,177
Brachypodium sylvaticum **23**,13.104
24,15.16 **25**,41 **27**,30 **29**,21 **32**,45
33,114 **34**,19.20
Brassica juncea **26**,33
Brassica napus **24**,40 **27**,68 **29**,64
Brassica nigra **23**,73 **24**,33
Briza media **21**,92
22,87.88.101.102.107
23,17.18.19.24.28.29.79 **24**,11.13.17
25,41.102 **26**,46.56.100 **27**,82
29,63.125.130 **30**,112.115.116
32,102.175.176.177
33,73.107.109.113.117.168.174
34,95.114.128.130.131 **35**,107.114
Bromus arvensis **23**,25 **34**,58
Bromus carinatus
27,39.40.41.43(L).55.56.60.61
29,125.140 **30**,18.33.34.35.36.107
32,61 **34**,59
Bromus catharticus **27**,40 **29**,140
Bromus erectus **22**,78.87 **23**,79
32,135 **33**,107 **35**,128
Bromus erectus subsp. *erectus*
32,105
Bromus hordeaceus **29**,107
30,19.22.30.35
32,27.33.39.52.54.56.60.63.64.65.67.
142 **33**,17.37.56.169 **35**,28
Bromus hordeaceus subsp.
hordeaceus **30**,168 **35**,100
Bromus hordeaceus subsp.
pseudothominii **32**,101 **34**,128
Bromus hordeaceus subsp. *thominii*
30,168
Bromus hordeaceus x *B. lepidus*
32,101
Bromus inermis **21**,65 **22**,101 **23**,105
26,32 **27**,40.56 **29**,21.29.30.31.64
30,18.21.23.35.109.110 **32**,61.142
33,17.19.29.30.33.56 **35**,28.62.64
Bromus japonicus **29**,113
Bromus madritensis **29**,112
Bromus mollis **22**,23.28 **27**,60 **30**,27
33,111.115.116 **35**,62.64
Bromus x *pseudothominii* **32**,101
Bromus racemosus **21**,91 **26**,145
32,135.176 **34**,25.26.27.29.30.31.128
Bromus ramosus **34**,90
Bromus secalinus **21**,62 **34**,58
Bromus sterilis **21**,21 **22**,100
23,32.103.104.108 **27**,30.60.61 **29**,64
30,19.22.24.26.27.30 **32**,45.59
35,86.94
Bromus tectorum **27**,67.69.70.71.78
30,19.26.30 **32**,60 **35**,76.86.98.100
Bromus willdenowii s. *Bromus*
catharticus
Bryonia alba **22**,107 **23**,64.108
24,33.40 **26**,100 **32**,104 **35**,78
Bryonia dioica **22**,100.107 **23**,79
24,33.40 **29**,113
Buddleja davidii **29**,113
Buglossoides arvensis **23**,45.66 **30**,22
Bunias orientalis **23**,85 **27**,46 **30**,111
Bupleurum tenuissimum **26**,6 **32**,184
34,67.71.123.125
Butomus umbellatus **21**,9 **26**,46.56
27,10.14
Buxus sempervirens **33**,136
Cakile maritima **24**,85 **25**,36 **26**,6.100
29,113 **33**,73.168.169 **34**,125 **35**,114
Cakile maritima subsp. *baltica* **30**,168
Cakile maritima subsp. *maritima*
30,168
Calamagrostis canescens **23**,16 **25**,44
27,14.32 **29**,21.40.41.44.46.47.71
30,12.129 **32**,81 **33**,50 **35**,107
Calamagrostis epigejos **22**,43.71
23,12.16.19.21.23.106 **26**,12.17
29,21.40.46.64 **30**,12.18.25.27.35.111
32,30.34.35.79.83
33,30.35.37.51.56.57.116 **35**,61.63.88
Calamagrostis stricta **23**,18.27 **26**,100
29,70.130 **30**,61.116.117

32,135.142.175 33,73 34,95.108
35,114.126.128
Calamophila x baltica **34,95**
Calendula officinalis **34,94**
Calla palustris **23,90 24,33 26,56**
29,44.47.125.132 32,135.142
34,104.113 35,107
Callistephus chinensis **24,43 34,94**
Callitriche cfr. *cophocarpa* **24,83**
Callitriche cophocarpa **21,57**
27,10.11.12
Callitriche hamulata **21,57 23,88**
29,113 30,160 32,135 34,129
Callitriche hermaphroditica **23,73**
Callitriche palustris **21,57 27,12**
32,118
Callitriche platycarpa **21,57 27,10.11**
32,180
Callitriche stagnalis **21,57 33,117**
Calluna vulgaris **22,45.101**
23,21.51.55.56 25,37.44 26,46 29,125
30,124.128.165 32,80.83.98.140
33,16.17.77.112.158 34,103
35,24.25.110
Caltha palustris **22,77.102**
23,10.16.17.18 24,11.12.13.15.17
26,17
27,12.14.15.17.18.19.20.22.23.30.57
29,21.22.41.44.47.71 30,112 32,143
33,108 34,27.58.113 35,102.106
Caltha palustris cfr. *subsp. minor*
34,97.98
Caltha palustris *subsp. palustris* **34,97**
Caltha palustris *subsp. pseudominor*
34,98
Calystegia pulchra **23,73**
Calystegia sepium **21,35 23,16.104**
24,14.15 26,17 27,13.15.16 27,18
29,21.27.28 32,44
33,27.30.33.34.50.109 34,19.20 35,79
Calystegia sepium *subsp. baltica*
26,100 33,169
Calystegia silvatica **33,169.170**
Camelina microcarpa **21,57.91.92**
22,107 23,31.79 24,34 29,61 32,89
Camelina microcarpa *subsp.*
microcarpa **32,89.90**
Camelina microcarpa *subsp. sylvestris*
32,89.90.105.106
Camelina pilosa **29,59.61.63.65.66**
30,21.22.29 32,89.90
Camelina sativa **24,34 32,89.107**

Camelina sativa *var. zingeri*
32,89.90.106
Campanula bononiensis **30,23.24**
35,128
Campanula cervicaria **29,58**
Campanula glomerata **25,41 35,101**
Campanula latifolia **24,34.85 29,21**
32,135
Campanula medium **24,43**
Campanula patula **21,65 23,20.22.88**
27,61.82 29,54.125.130 30,117
32,143.176 33,31.73.118.174 34,108
35,101
Campanula persicifolia **21,57**
22,87.100.102.103 25,41 27,46 29,64
32,105.176.177.180 34,131
Campanula rapunculoides **25,41**
30,22
Campanula rapunculus **29,125**
35,101.127
Campanula rotundifolia **27,61**
29,63.131 30,24 32,39.141
33,15.16.118 34,113 35,107
Campanula rotundifolia *var. linearifolia*
32,98
Campanula sibirica **29,58.60.61.62**
Campanula trachelium **23,66 25,42**
26,100 27,32 29,21.52
Cannabis sativa **24,39**
Cannabis sativa *subsp. spontanea*
30,111 33,107
Capsella bursa-pastoris
23,32.103.105 25,73 27,56.75.134
29,64.123 30,22.35.111
32,51.54.55.56.62.64.139
33,37.111.115 34,92 35,62.64.71.86
Cardamine amara **23,13.15 26,46**
27,12.14.22.23.30 29,21.22.24.41
32,143 34,98
Cardamine dentata **21,58.66 23,79**
27,46 34,108
Cardamine flexuosa **22,103 23,85**
27,46 30,116 32,143 34,98.129
Cardamine hirsuta **24,83 33,107**
34,59.128 35,102
Cardamine palustris **22,103**
Cardamine parviflora **25,29(L) 35,124**
Cardamine pratensis **26,46.100**
27,20.33.57 29,70.130.141
30,111.112.113.116.117 32,143
33,31.33.36.73.109.118.168
34,27.90.95.108.113.128
35,57.62.64.102.106.114

Cardaminopsis arenosa **22**,107
26,33.100 **32**,136 **35**,17
Cardaria draba **22**,100 **25**,42 **26**,32
27,45 **30**,18.21 **33**,73
Carduus acanthoides **21**,92
Carduus crispus **21**,35 **23**,104
27,60.74.77 **32**,52 **35**,94
Carduus nutans **22**,28.100 **23**,105
25,100
Carex acuta **32**,128.129 **35**,45.127
Carex acuta x *C. acutiformis* **32**,132
Carex acuta x *C. aquatilis* **32**,133(L)
Carex acuta x *C. cespitosa* **35**,44.45
Carex acuta x *C. nigra* **32**,127
35,45.47
Carex acuta x *C. nigra* s. *C. x*
elytroides
Carex acutiformis **22**,102.103
23,10.11.13.15.16.17.18
24,11.13.14.47 **25**,46
27,13.15.17.18.20.21.22.23.30.34.57.
60 **29**,21.22.26.39.40.41.42.44.71
30,63.112.113 **32**,128.181 **33**,51.83
34,19.20.28.98.113 **35**,45
Carex acutiformis x *C. lasiocarpa*
32,132
Carex acutiformis x *C. rostrata* **32**,130
35,52.53(L)
Carex acutiformis x *C. rostrata* s. *C. x*
bakkerana
Carex x allosepis **35**,45
Carex x alsatica **35**,49
Carex x appelliana **35**,50
Carex appropinquata **21**,58.92
23,18.27.55 **24**,84 **26**,56 **27**,21.32.82
29,29(K).70.71.130 **30**,116.117
32,127.129.136.175 **33**,174.175
35,43.51.112.114.127.128
Carex appropinquata x *C. canescens*
35,52
Carex appropinquata x *C. diandra*
35,43
Carex appropinquata x *C. paniculata*
32,127 **35**,43
Carex appropinquata x *C. paniculata*
s. *C. x rotae*
Carex appropinquata x *C. remota*
32,132
Carex aquatilis **32**,130.133
Carex arenaria **22**,20.21 **25**,36 **27**,57
30,97.98.99.101(A) **32**,39.97.141
33,8.12.13.14.15.17.169 **35**,65
Carex arenaria x *C. disticha* **35**,51
Carex arenaria x *C. praecox* **35**,51
Carex x arthuriana **35**,42
Carex atherodes **35**,48
Carex x bakkerana **32**,134(L)
35,52.53(L)
Carex x beckmanniana
32,129.130.133(L) **35**,52
Carex x beckmannii **35**,43
Carex x boeninghausiana
32,128.129 **34**,83 **35**,44
Carex brizoides
30,97.98.100.101(A).102 **35**,51.123
Carex brizoides x *C. remota* **35**,51.52
Carex buxbaumii **25**,15(L)
Carex canescens **22**,103 **24**,84
25,38.44 **29**,41.44.47 **33**,90
34,104.129.130 **35**,42
Carex canescens x *C. paniculata*
35,52
Carex canescens x *C. remota* **35**,42
Carex caryophyllea **22**,101 **26**,47.56
27,82 **29**,54.62.130
32,98.104.105.106.140 **33**,112 **34**,130
35,106
Carex caespitosa **32**,134(L)
Carex cespitosa **26**,56.100
27,21.32.82 **29**,70.71 **30**,117
32,127.128.129.131.136.175
33,108.118 **34**,90.128
35,45.46.47.102
Carex cespitosa x *C. elata* **32**,127
35,47
Carex cespitosa x *C. elata* s. *C. x*
frankii
Carex cespitosa x *C. elata* x *C. nigra*
32,131
Carex cespitosa x *C. nigra* **32**,127
35,45.46.47
Carex cespitosa x *C. nigra* s. *C. x*
peraffinis
Carex cespitosa x cf. *C. elata* x *C.*
nigra **32**,127.128 **45**,46
Carex cespitosa x *C. elata* x *C. nigra*
32,131
Carex chabertii **34**,87(L)
Carex cokaie s. *C. x turfosa*
Carex x csomadensis **35**,51
Carex cuprina **23**,74 **26**,47.101
34,59.94.126
Carex curvata s. *C. praecox* subsp.
intermedia

Carex demissa **23,26.29 24,84**
26,56.101 27,82 29,130 32,184
33,174.175 34,113 35,49.107
Carex demissa x *C. flava* **35,49**
Carex demissa x *C. hostiana* **35,50**
Carex demissa x *C. lepidocarpa* **35,49**
Carex demissa x *C. viridula* var.
viridula **35,49**
Carex diandra **21,92 23,29 26,56**
29,141 30,62.116.117 34,131
35,43.51
Carex diandra x *C. paniculata* **35,43**
Carex digitata **21,71 22,103 24,34**
26,101 30,116 33,108
Carex dioica **22,102 23,25 24,17.34**
30,51 32,173 33,73 34,131
Carex distans **23,19 24,12.17.34**
25,101 26,7 29,131 30,13 32,184
33,51.73.168.169 34,94.125 35,114
Carex disticha **22,102 23,17.18.67.89**
24,11.13.14.17.47 25,42.101
26,47.56.101 27,17.19.20.33.82
29,70.130 30,12.97.98.99.101(A).117
32,80.143.177
33,29.30.51.73.109.118.168
34,27.90.94.95.114.128 35,51.114
Carex divulsa **32,90 34,83**
Carex divulsa s. *C. virens*
Carex echinata **22,103.107 26,56.101**
30,116.129 33,174 34,113
Carex echinata x *C. ovalis* **35,51**
Carex elata **22,102 24,14.15**
27,17.21.32.60 29,39.40.41.44.46
32,128.129.131.181 35,46.47
Carex elata subsp. *elata* **35,123**
Carex elata subsp. *omskiana*
35,123.124
Carex elata x *C. buxbaumii* **32,132**
Carex elata x *C. nigra* **35,45.46**
Carex elata x *C. nigra* s. *C. x turfosa*
Carex elongata **23,13.67 24,84 34,129**
Carex x elytroides
32,127.128.129.130.131 35,45
Carex ericetorum **27,45.82 35,25**
Carex x evoluta **35,48**
Carex extensa **21,92 25,101 26,7.56**
32,183.184 33,168.169 34,68 35,114
Carex extensa x *C. viridula* **35,51**
Carex flacca **22,77.102.103.107**
23,18.19.28.29.53.55.79
24,8.9.10.13.17.84 26,47.56.101
29,62 30,116.117 32,82
33,73.109.117.168.169.174.175
34,94.126.128.130 35,107.114
Carex flacca x *C. montana* **32,133(L)**
Carex flacca x *C. nigra* **32,132**
Carex flava **22,108 24,17.83**
32,131.132.133(L).134(L).173 34,90
35,49.50.51.52(L).54(L)
Carex flava var. *marssonii* **35,49**
Carex flava x *C. lepidocarpa* **35,49**
Carex flava x *C. oederi* **35,49**
Carex frankii **35,47**
Carex x frankii **32,127.128.131 35,47**
Carex x frankii s. *C. x strictiformis*
Carex fulva **35,50**
Carex x fulva **35,50**
Carex fusca **33,109**
Carex x germanica s. *C. x beckmannii*
Carex gracilis **26,17.47 27,18.19**
29,71 32,143
33,26.27.28.31.33.36.118 34,42.128
Carex guestphalica **32,90.91.103**
34,83.87(L)
Carex hirta **22,28.29 23,17.19.51**
24,47 29,54.64.124 30,26.115
32,29.30.34.38.45.80.142
33,17.28.31.37 34,28 35,65
Carex hirta x *C. rostrata* **32,132**
Carex hostiana **22,102 30,51**
32,132.173.174.175 35,50.51
Carex hostiana x *C. demissa*
32,133(L) 35,53(L)
Carex hostiana x *C. lepidocarpa* **35,50**
Carex hostiana x *C. viridula* **35,50**
Carex x ilseana **32,133(L) 35,51**
Carex x involuta **32,127.128.129.130**
35,47
Carex x kneuckeriana s. *C. x*
pseudaxillaris
Carex lamprophysa s. *C. otrubae*
Carex lasiocarpa **21,58.92**
23,24.26.27.28 24,84 26,57.101 27,45
29,130 30,117 32,175
33,73.108.111.173.174 34,108.130
35,46.48.127
Carex lasiocarpa x *C. riparia* **35,48**
Carex lasiocarpa x *C. rostrata* **35,48**
Carex leersiana **23,89 32,90**
34,83.87(L).129 35,127
Carex lepidocarpa **22,102.103.108**
23,16.18.19.29.110 24,8.9.10.12.17
32,143.176.184 33,109.110.174
34,131 35,49
Carex lepidocarpa x *C. viridula* **35,49**

Carex leporina **22,23.28 24,84 25,42**
33,33.37.118 34,129
Carex x leutzii **35,50**
Carex ligerica **23,74 26,101 27,45**
30,97.98.100.101(A).160 33,58.168
Carex x limnogenena **35,43**
Carex limosa **22,103 23,24.28.89**
26,102 30,58 33,73 34,91.104.108
Carex x ludibunda **35,52**
Carex muricata **32,90.91.103.132**
34,83 35,42
Carex muricata var. *divulsa* **34,83**
Carex muricata var. *virens* **34,83**
Carex muricata x *C. remota* **35,42**
Carex nigra **22,77.102.103.108**
23,18.24.26.27 25,42.43.44
26,47.57.102 27,18.20.21.33.82
29,44.47.70.130 30,116.117
32,80.83.128.129.130.131.132.143.17
6 33,17.73.108.112.118.168.169.173
34,27.29.58.91.94.95.103.113.114.12
6 35,45.46.47.102.107.114
Carex nigra x *C. pallescens* **32,132**
Carex nigra x *C. trinervis* s. *C. x*
timmiana
Carex oederi **23,28.90.109 24,9**
26,102 33,73.168.169.175
Carex x ohmuelleriana **35,51.52**
Carex otrubae **22,102 29,131**
32,127.128 33,51.169 34,59 35,44
Carex otrubae x *C. remota* **32,132**
35,42
Carex otrubae x *C. remota* s. *C. x*
pseudaxillaris
Carex ovalis **32,105**
Carex ovalis x *C. remota* **35,51**
Carex ovalis x *C. remota* s. *C. x*
ilseana
Carex pairae **23,79.89 24,84 29,131**
32,90.91.99.100.103.104.176
34,83.108.131
Carex pallescens **22,103 23,51**
24,47.84 30,116 34,108.129 35,107
Carex panicea **21,92 22,77.102**
23,18.20.24.25.26.27.29.51.53.55.67
24,8.9.10.12.17.47 26,47.57.102
27,82 29,130 30,116.117
32,82.143.175.176
33,51.74.108.110.118.168.169.174
34,103.108.113 35,107.114
Carex paniculata **22,102.103**
23,11.15.16 24,16 26,17
27,18.19.22.60 29,21.40.41.47.71
32,127.129 35,43.44.51
Carex paniculata x *C. remota* **32,132**
34,83 35,44.52(L)
Carex paniculata x *C. remota* s. *C. x*
boenninghauseniana
Carex x pannewitziana s. *C. x involuta*
Carex pendula **24,44 30,103(L)**
Carex x peraffinis
32,127.128.129.130.131.132 35,45
Carex x pieperana **35,49**
Carex pilulifera **23,51 24,84 29,77**
30,116 32,82 34,129
Carex x ploettneriana s. *C. x*
pseudaxillaris
Carex polyphylla s. *C. guestfalica*
Carex praecox **21,62.71 23,79 27,45**
30,97.98.100.101(A) 32,98.106
33,31.56.58
35,55.56.57.58.59.60(K).61.63
Carex praecox subsp. *intermedia*
30,97.
Carex x pseudaxillaris **32,127.128**
35,42
Carex pseudobrizzoides
30,97.98.100.101(A).102.103(L)
35,51.53(L).123
Carex pseudocyperus **22,103**
23,68.89 26,16.21 27,22
29,40.41.45.47 30,117 32,181 33,83
34,113 35,107
Carex pseudocyperus x *C. rostrata*
35,52
Carex x pseudonutans s. *C. x evoluta*
Carex x pseudoturfofosa s. *C. x turfosa*
Carex pulicaris **26,57 30,51.62**
32,83.173.174.175
Carex reichenbachii s. *C.*
pseudobrizzoides
Carex remota **22,101.103 24,16 25,42**
27,12.24.31 29,41 30,116
32,127.128.129.132 35,44
Carex remota x *C. brizzoides* **35,51**
Carex remota x *C. leporina* **35,51**
Carex repens **30,97**
Carex riparia **22,103 23,18.68 24,13**
26,17 27,12.17.19.21.26.30.59
29,21.22.40.41.42 32,128 33,27.33.50
34,42 35,51
Carex riparia x *C. rostrata* **32,132**
35,52
Carex riparia x *C. rostrata* s. *C. x*
beckmanniana

Carex riparia x *C. vesicaria* **35,51**
Carex rostrata **22,103,108**
23,24,27,28,29,52,53,54,68 24,84
26,17,57,102 27,18,33,82
29,40,47,70,130 30,116,117,131
32,129,130,132,142
33,74,85,94,173,175
34,91,95,104,113,130
35,46,48,53(L),102,127
Carex rostrata x *C. vesicaria*
32,127,132 35,47
Carex rostrata x *C. vesicaria* s. *C. x*
involuta
Carex x rotae **32,127,128,129,131**
35,43
Carex scandinavica **34,98**
Carex x schuetzeana **35,52**
Carex serotina **22,108**
Carex x solstitialis s. *C. x rotae*
Carex spicata **23,23 24,84 26,47**
29,54 30,160 32,91,99,100,106,177
33,74,118,175 34,113 35,42
Carex stellulata **25,42**
Carex stricta **32,134(L)**
Carex (stricta x cespitosa) x
Goodenoughii **32,134(L)**
Carex x strictiformis **35,47**
Carex strigosa **22,56**
Carex sylvatica **27,32 30,116 33,114**
34,129
Carex x timmiana **32,133(L)**
Carex tomentosa **24,47,48 25,30(L)**
Carex x turfosa **32,129,131 35,46**
Carex vesicaria **23,15,68 24,84 26,57**
27,82 29,70 30,116,117
32,130,142,181 33,27,74
34,91,109,113 35,107
Carex virens **34,83 35,44**
Carex virens var. *guestfalica* **34,83**
Carex viridula **35,49,114**
Carex vulpina **22,103,108 23,74 25,42**
26,102 30,116,160
33,27,28,30,33,36,50,74,76
34,59,91,94,109,130 35,102
Carex vulpinoidea **35,15**
Carlina vulgaris **21,58,92**
22,78,87,88,103 23,20,21,23,28,79
25,36,42,100 26,57,102 27,46
29,62,130 30,111 32,28,31,38,177
33,107 34,128 35,102,106,107
Carpinus betulus **22,88 23,10,14**
25,63,70 27,27,29 29,50,53,54,143
33,136,144,161,162,164,165
34,21,23,78,143 35,120
Carpinus betulus 'Quercifolia'
33,136,143,144,146(A)
Carum carvi **23,28,74 25,42 32,11**
Carya cordiformis **33,136**
Carya ovata **33,136**
Castanea sativa **33,136,143**
Catabrosa aquatica **21,66 22,108**
23,27 24,35,83 25,102 27,10,11,32
32,136 35,128
Celastrus orbiculatus **29,113**
Centaurea cyanus **23,32 26,102**
29,63,123,130,141 30,22 33,74,168
34,94,113 35,65
Centaurea jacea **22,76,88**
23,20,21,23,28 24,47,61 26,47
27,58,82 29,63,131 30,113
32,78,80,91,107,177 33,36,51,74,168
34,95 35,107,114
Centaurea jacea subsp. *angustifolia*
32,91,92,100,107
Centaurea jacea subsp. *jacea* **26,102**
30,117 32,91,92,98,100,103,104
33,118
Centaurea jacea subsp. *subjacea*
32,91,103,107
Centaurea montana **34,94**
Centaurea nigrescens **32,91**
Centaurea pannonica subsp.
pannonica **32,91**
Centaurea pseudophrygia **30,150(L)**
Centaurea scabiosa
22,22,25,27,28,29,100,101,102
23,12,20,22,105 25,36,47 29,63,66
30,22,24,111,113 32,44,176 33,117
35,87
Centaurea stoebe **21,58,92**
23,21,23,108 27,135 29,62
30,19,24,26,111 32,121,122 33,118
34,115 35,25
Centaurea x subjacea **32,91**
Centaureum erythraea **21,58**
23,19,21,23,66,74,79,87 26,47,57,103
27,56 29,63 32,28,32 33,168,175
35,114
Centaureum littorale **21,66 25,98**
32,184 33,5,168,169 35,114
Centaureum minus **25,42**
Centaureum pulchellum **21,66,92**
25,98 26,7 30,13 32,183
33,74,168,169 34,71,73 35,114
Centaureum umbellatum **30,125**

Centaureum vulgare **21,92 26,7 33,74 34,94**
Cephalanthera damasonium **23,8i**
Cephalanthera longifolia **23,8.53.60 32,177**
Cephalanthera rubra **23,53 33,108 34,2.3.4.5(K) 35,102**
Cephalaria pilosa s. *Dipsacus pilosus*
Cerastium arvense **22,23 27,57 29,64 30,18.21.23 32,31.38.141 33,17.56 35,61.63**
Cerastium brachypetalum **35,35.36.39**
Cerastium brachypetalum subsp. *brachypetalum* **35,36**
Cerastium brachypetalum subsp. *tauricum* **35,35.36.127**
Cerastium dubium **35,35.38.39.56.61.63**
Cerastium glanduliferum var. *lucorum* s. *C. lucorum*
Cerastium glomeratum **21,58 24,83 29,54 32,60 35,39**
Cerastium glutinosum **33,57 35,35.36.37.39**
Cerastium holosteoides **23,17.19.21.22.23.51 24,47 27,18 29,21.63.125 30,11.111 32,27.28.29.33.36.80 33,36.51.108.169 34,22.26.27 35,35.38.39.62.64.71.79.100**
Cerastium lucorum **35,35.38.39.128**
Cerastium macrocarpum **35,35.38**
Cerastium pallens **35,35.36.65**
Cerastium pumilum **35,35.36.37.39.56 .61.63**
Cerastium pumilum subsp. *pallens* **35,36**
Cerastium pumilum subsp. *glutinosum* **35,36**
Cerastium semidecandrum **22,23.28.101 26,44 30,29 32,26.27.31 33,13.56.77.115.116 34,92.128 35,35.37.39.62.64.100**
Cerastium semidecandrum f. *pallens* **35,36**
Cerastium tomentosum **24,39**
Cerastium viscosum **35,36**
Cerasus avium **25,42.71 27,32**
Cerasus avium subsp. *juliana* **24,41**
Cerasus mahaleb **24,41**
Cerasus vulgaris **24,41 35,76**
Ceratocarpus claviculata **34,56.57**
Ceratophyllum demersum **23,62.84 26,103 29,41.125 30,42.43 32,112.113 33,94.95.98 34,102**
Ceratophyllum demersum subsp. *apiculatum* **34,98.99**
Ceratophyllum demersum subsp. *demersum* **34,99**
Ceratophyllum submersum **21,66 22,103 23,62 25,32 26,47.103 32,112.113.181 35,6**
Ceterach officinarum **35,15.19**
Chaenarrhinum minus **21,66.71 22,108 23,32.79 27,56.67.69.70.78**
Chaenomeles x superba **33,136**
Chaenorhinum minus **21,95 23,45 24,35 30,107 32,136 34,128 35,102**
Chaerophyllum aromaticum **35,27.28**
Chaerophyllum bulbosum **32,136 34,59**
Chaerophyllum temulum **21,21 25,42 27,30 29,21.52.105.108 30,35.111.113 32,45.54 33,31.37 34,21 35,92.94**
Chamaecyparis lawsoniana **33,136**
Chamaecyparis lawsoniana 'Erecta Viridis' **33,136**
Chamaecyparis nootkatensis **33,136**
Chamaecyparis pisifera 'Filifera' **33,136**
Chamaecyparis pisifera 'Plumosa' **33,136**
Chamaecyparis pisifera 'Squarrosa' **33,136**
Chamomilla recutita **23,104**
Chamomilla suaveolens **23,106 27,77 30,35 34,92**
Chelidonium majus **21,20.21 23,104.106 27,32 29,106 30,35 35,76.79.86.94**
Chenopodium album **21,35 23,21.32.103.104.105.106 27,68.72.75.77 29,64.107 30,19.24.30.35.107 32,51.53.54.56.64.66.92.139 33,18 34,92**
Chenopodium album var. *microphyllum* **32,92**
Chenopodium bonus-henricus **21,66 23,84.107.108 24,34.84 25,42.96 26,48 27,56 30,111 32,53.55 34,109**
Chenopodium botryodes **33,42**
Chenopodium botrys **27,70**

Chenopodium ficifolium **23,74 25,42**
26,33 27,60.73.74.78 29,113.125
Chenopodium foliosum **34,149**
Chenopodium glaucum
23,63.72.74.84.103.108 25,42.48
27,72 33,44.169
Chenopodium hybridum **23,108 25,96**
Chenopodium murale
23,74.104.107.108
Chenopodium pratericola **33,120**
Chenopodium polyspermum
23,63.72.74 32,51 33,42
Chenopodium probstii **26,33**
Chenopodium rubrum
23,63.72.74.84.103.108 25,42
27,60.71.72.73.74.77.78 32,52
33,44.169 34,42
Chenopodium strictum **23,104.107**
24,35 26,33 27,60.72.73.74 32,51.92
35,78
Chenopodium strictum subsp.
striatifforme **32,92.103.104**
Chenopodium strictum subsp. *strictum*
32,92
Chenopodium suecicum **21,62 23,84**
32,105
Chimaphila umbellata **23,60 25,44**
29,81.84(A) 32,180
Chondrilla juncea **22,101**
23,21.88.105 24,34 25,100 26,103
27,46 29,62.131 30,18.25.160
32,28.32.96.177 33,56.114
Chrysanthemum leucanthemum
30,116
Chrysanthemum segetum **25,42**
26,103 33,74 34,56.57.94
Chrysanthemum vulgare **33,116**
Chrysosplenium alternifolium **26,103**
27.23.31 29,25 34,22
Chrysosplenium oppositifolium **22,56**
23,74
Cicerbita macrophylla **35,102**
Cichorium calvum **26,33**
Cichorium intybus **22,101 23,21.105**
25,45 27,68 29,64 32,29.34 35,86
Cicuta virosa **26,103 35,107**
Circaea alpina **27,47 34,129**
Circaea lutetiana **23,13.16 24,15.16**
25,42 27,31 29,21.25.41.44 34,19.20
Cirsium acaule **21,92 22,100 23,28**
25,43 26,48.57 27,47 29,62 32,99.184
Cirsium arvense
23,15.17.19.20.22.32.104.105.106

24,47.57.61 25,74 26,16
27,16.32.59.60.74.77.134
29,21.26.33.41.54.64.125
30,18.22.24.27.110
32,30.35.37.45.46.51.54.56.59.61.66.
80.139
33,18.27.29.31.33.34.36.51.83.109.11
3.169 34,90.92
35,28.65.67.76.78.79.86.94.100
Cirsium oleraceum **21,35**
23,15.17.18.20.22.51 24,13.16.17
27,13.16.17.20.30
29,21.23.26.28.29.30.41.71.125
32,45.143 33,109 34,19.20.26.28.113
Cirsium palustre **21,35**
23,15.16.17.18.19.53.54
24,11.12.14.47 26,17 27,18.57.60
29,21.28.40.41 30,112.113
32,80.83.143 33,108.110 34,113
35,107
Cirsium x reichenbachianum (C.
arvense x C. *oleraceum*) **23,74**
Cirsium vulgare **23,22 24,61**
27,16.60.77 29,64 30,24.28 32,39
35,100
Cladium mariscus
26,9(A).11(A).12.13(K).15.16.17.18.23
(L).57.103 30,129 33,95.175 34,131
35,128
Cladrastis lutea **33,136**
Claytonia perfoliata **25,7(L) 29,113**
35,102
Clematis recta **24,44.51**
Clematis vitalba **23,108 24,39 25,43**
29,106
Clethra alnifolia **33,136**
Clinopodium vulgare **21,58 23,66**
24,34 25,36.43 26,103 29,50.52
32,35.44
Cnidium dubium **23,74 30,160**
33,25.28.29.30.35.36 34,85
35,57.62.64
Cochlearia anglica **26,7 33,168.169**
Cochlearia danica **21,66 34,68.73**
Cochlearia officinalis **26,7 29,131**
34,65.68
Coincya monensis subsp. *recurvata*
32,177
Colchicum autumnale **24,44**
Colutea arborescens **24,41**
Comarum palustre **21,66 22,103**
23,53 26,48 27,57 29,70.71.132

30,111.116.117.131 32,143 33,74.111 34,129
Commelina communis **35,16**
Conium maculatum **22,100 23,80.87 26,48 34,109 35,27**
Consolida regalis **21,95 22,101 23,31.45 26,48.104 29,63.66 30,21.22.112.118 32,34.176 33,74 34,128 35,102**
Convallaria majalis **21,66 24,44 25,74 29,77 30,12.116**
Convolvulus arvensis **21,35 22,27.28.29 23,20.22.32.105 24,57 26,44 27,56,.57.67.69 29,64.124 30,18.21.23.25.26.27.29.35.110 32,27.29.33.38.45.51.53.55.57.59.61.63 33,31.51.111.115.116 35,61.63.86.87**
Conyza bonariensis **29,125**
Conyza canadensis **22,43 23,32.104.105 27,57.60.66.68.69.70 29,64.123 30,18.24.26.29.35.107.110 32,27.33.37.45.51.54.55.57.59.62.64.66 33,37.72.111.116 34,92 35,65.76.78.79.86.97.98.100**
Corallorhiza trifida **23,54**
Coriandrum sativum **24,35**
Corispermum hyssopifolium **26,32**
Corispermum leptopterum **21,58.66.71 22,108 23,80.84.103 25,19(L).20(L) 26,104 27,61 32,139 34,91.94**
Cornus alba **24,42**
Cornus mas **33,137.143**
Cornus sanguinea **23,10.14 24,42 25,43 33,114.137**
Cornus sericea **33,137**
Coronilla varia **23,12.21.86 24,35 27,56 29,126 33,75**
Coronopus squamatus **24,35 32,185**
Corrigiola litoralis **23,74 24,22.51 30,160 33,29.42 35,68.69**
Corydalis cava **23,84 26,48.57 27,26.27.31 29,25 32,180**
Corydalis claviculata **23,74 27,56 29,73.74.75(K).76.77 34,56.57.59**
Corydalis fabacea **27,31**
Corydalis intermedia **21,71 23,80 24,54 26,57 29,126 32,180 34,109**
Corydalis lutea **24,44**
Corydalis pumila **35,126**
Corydalis solida **34,59**
Corylus avellana **23,10.13.14.58 25,43 27,26.27.28.29.119 29,21.23.25.41.44 33,137 34,21 35,79**
Corylus avellana 'Fuscorubra' **33,137.144**
Corynephorus canescens **22,20.21.23.26.98.101 25,36 27,57 30,89.165 32,25.26.27.32.141.177 33,12.13.14.17 34,94.103.131 35,65**
Cosmos bipinnatus **24,44**
Cotinus coggygria **33,137.143**
Cotula coronopifolia **33,129.130(A).169.170 34,85**
Crambe maritima **21,92 26,7.57 34,65.68 35,110.114.126**
Crataegus calycina **22,100**
Crataegus calycina s. C. x *macrocarpa* *nothovar. hadensis*
Crataegus x calycina **33,137**
Crataegus curvisepala **22,100 24,44**
Crataegus curvisepala s. C. *rhipidophylla* var. *rhipidophylla*
Crataegus curvisepala subsp. *lindmanii* s. C. *rhipidophylla* var. *lindmanii*
Crataegus fallacina s. C. x *kyrtostyla* *nothovar. kyrtostyla*
Crataegus x kyrtostyla **29,114**
Crataegus x kyrtostyla *nothovar. domicensis* **29,114**
Crataegus x kyrtostyla *nothovar. kyrtostyla* **29,114**
Crataegus laevigata **29,114 30,11 33,137**
Crataegus laevigata 'Paulii' **33,137**
Crataegus laevigata x C. *monogyna* s. C. x *media*
Crataegus laevigata x C. *rhipidophylla* var. *lindmanii* s. C. x *macrocarpa* *nothovar. hadensis*
Crataegus laevigata x C. *rhipidophylla* var. *rhipidophylla* s. C. x *macrocarpa* *nothovar. macrocarpa*
Crataegus x macrocarpa **29,114**
Crataegus x macrocarpa *nothovar. hadensis* **29,114**
Crataegus x macrocarpa *nothovar. macrocarpa* **29,114**
Crataegus x media **29,114**
Crataegus monogyna **21,28.31 22,88 23,10.14 29,64.114 30,12.24.115 33,137.145 35,88**

Crataegus monogyna x *C. rhipidophylla* var. *lindmanii* s. C. x *kyrtostyla* nothovar. *domicensis*
Crataegus monogyna x *C. rhipidophylla* var. *rhipidophylla* s. C. x *kyrtostyla* nothovar. *kyrtostyla*
Crataegus rhipidophylla **29**,114
Crataegus rhipidophylla var. *lindmanii* **29**,114
Crataegus rhipidophylla var. *rhipidophylla* **29**,114
Crataegus x uhrovae s. C. x *macrocarpa* nothovar. *macrocarpa*
Crepis biennis **23**,80,88
Crepis capillaris **21**,59 **23**,21 **29**,126 **32**,27,32,37
Crepis foetida **29**,115
Crepis paludosa **22**,77 **23**,10,18,24,29,67 **24**,16 **26**,57,104 **27**,20,24,30,32,60,82 **29**,41,70,130 **30**,116,117 **31**,4 **32**,143 **33**,75,109,118 **34**,91,95,98,113,128 **35**,107
Crepis praemorsa **23**,12,25
Crepis tectorum **27**,61 **29**,123 **30**,24 **32**,60 **33**,118 **35**,100
Cruciata laevipes **21**,66 **22**,87 **23**,7,74 **30**,160 **32**,43,44 **35**,17,65
Cruciata pedemontana **35**,16,17
Cryptomeria japonica **33**,137
Cucubalus baccifer **30**,160 **33**,25,34,35
Cucurbita maxima **24**,40
Cuscuta campestris **26**,32 **27**,42
Cuscuta epilinum **32**,181
Cuscuta epithymum **32**,183 **34**,130
Cuscuta europaea **23**,66,80,87 **26**,57,104 **29**,21 **30**,112 **33**,27,31,33,34
Cuscuta lupuliformis **23**,74 **33**,25,32,34 **35**,124
Cymbalaria muralis **21**,71 **24**,35,43 **26**,48 **27**,56 **29**,126
Cynanchum vincetoxicum **21**,92 **25**,36,43
Cynoglossum officinale **21**,71 **22**,100,103 **23**,23,66,87 **25**,43 **26**,104 **30**,22,24 **32**,37,45
Cynoglossum vulgare **32**,29
Cynosurus cristatus **22**,103 **23**,28 **25**,43 **26**,48,58,104 **27**,56 **33**,75,109,168,175 **34**,97,109,114,129,130,131 **35**,102,114
Cyperus flavescens **29**,115
Cyperus fuscus **23**,28,74,80 **25**,7(L),11(L) **33**,44 **35**,6
Cypripedium calceolus **24**,44 **31**,81 **35**,125
Cystopteris fragilis **24**,84 **33**,131 **34**,106
Dactylis glomerata **21**,20,21,35 **22**,23,27,28,29,30 **23**,12,17,19,20,22,51,104,105,106 **24**,16,17 **27**,14,16,30,56,60,77 **29**,21,41,52,63,124 **30**,11,18,22,24,27,30,35,110 **32**,27,29,30,33,36,45,51,54,55,56,58,59,61,63,64,66 **33**,37,113,115,116 **34**,22,59,92,98,103 **35**,28,65,76,78,86,87
Dactylis glomerata subsp. *glomerata* **35**,100
Dactylis polygama **24**,85 **34**,59
Dactylorhiza baltica **32**,180
Dactylorhiza fuchsii **23**,53,57 **26**,58 **30**,116 **33**,174 **34**,91
Dactylorhiza incarnata **22**,102 **23**,24,52,54 **24**,7,9,10,11,12,17,47 **26**,45,58,96,104 **27**,19,20,32,47 **29**,70,130 **30**,58,116 **32**,175,176 **33**,75,108,109,168 **34**,95,126 **35**,114
Dactylorhiza incarnata subsp. *incarnata* **23**,52 **26**,48 **30**,112 **33**,108,109 **34**,99
Dactylorhiza incarnata subsp. *ochroleuca* **23**,52 **33**,110 **34**,99
Dactylorhiza incarnata subsp. *punctata* **34**,99
Dactylorhiza maculata **21**,62 **23**,53,57 **26**,58,104 **27**,47 **29**,130 **30**,116 **33**,174
Dactylorhiza majalis **21**,66,91,92 **22**,108 **23**,24,52,53,67,75,80,89 **24**,11,13,17,84 **25**,2,3,43,50 **26**,58,104 **27**,19,20,32 **29**,70,130 **30**,58,112,116,117 **32**,83,175,176 **33**,75,109,111,117 **34**,58,59,91,109,126 **35**,102,127
Dactylorhiza majalis subsp. *baltica* **25**,3,4
Dactylorhiza majalis subsp. *brevifolia* **23**,51,52,53,110 **25**,3,4 **33**,110,174

Dactylorhiza majalis subsp. *majalis* **23,75 25,3.4 26,48 29,126 32,143 33,118**
Dactylorhiza majalis var. *brevifolia* **24,83**
Dactylorhiza praetermissa **34,99**
Dactylorhiza russowii **30,48.51 32,173.180**
Danthonia decumbens **23,26 26,58 27,47.83 29,130.131 30,118 32,82.141 33,8.10.16.17.37.75.112.118.168.174 34,91.130.131 35,110.114.128**
Danthonia decumbens subsp. *decumbens* **32,99**
Daphne mezereum **23,64**
Datura stramonium **22,108 23,80 24,35.42 29,126**
Daucus carota **23,12.19.20.22.105 29,63.131 30,19.24.27.30 32,30.32.37 33,37 34,113**
Dentaria bulbifera **22,108 32,180**
Deschampsia caespitosa **23,49.51.104 34,28**
Deschampsia cespitosa **23,13.15.17.19.22 24,14.15.17.47 27,14.16.18.20.24.30.59 29,21.23.24.33.40.41.44.54.125 30,12 32,39.45.80 33,8.36.51.109.112.113 34,20 35,94**
Deschampsia flexuosa **22,20.21.23.25.27.28.29.30 23,51.55.56 24,84 27,57 29,53.124 30,115.128 33,112**
Descurainia sophia **23,32.104.105 24,57 27,68.75.76.77 30,35 32,51.52.54.56.57.60.62.63.65.66 33,111**
Deutzia scabra **33,137**
Dianthus arenarius **24,44 32,180 35,109.126**
Dianthus armeria **25,17(L) 30,9 35,127.128**
Dianthus carthusianorum **22,100.101 23,23.26.29.75.84 24,62 26,96.104 27,47.83.135 29,63 30,160 32,177 33,16.56 35,65.127**
Dianthus deltoides **22,25 23,24.26.27.75.80 25,96 26,96 27,61.83 29,126.130 30,118.160 32,97.99.142.177 33,17.19.114.118.174 34,109.113.114.131 35,102**
Dianthus plumarius **24,39**
Dianthus superbus **22,77 23,18.25.49 32,82.175 33,75.168**
Dianthus superbus subsp. *superbus* **23,49**
Digitalis grandiflora **21,62 24,44**
Digitalis purpurea **25,43 27,47 34,94**
Digitaria ischaemum **26,105 27,68 29,64**
Diphasiastrum complanatum **34,113**
Diphasium complanatum **23,55**
Diplotaxis muralis **21,59.66.71 23,80 24,36 25,38 27,60 30,30**
Diplotaxis tenuifolia **22,108 23,80 24,36 25,38.43 26,33 33,111**
Dipsacus fullonum s. *D. sylvestris*
Dipsacus pilosus **26,37.38.39(L)**
Dipsacus strigosus **26,37.38.39(L)**
Dipsacus sylvestris **22,108 23,75.80 24,42.51 26,38.48 27,60 29,126 34,94**
Doronicum pardalianches **21,20.21 23,75 24,43 34,59.91.94**
Drosera anglica **23,28.49 30,58.61**
Drosera intermedia **23,57 26,58.105 32,124**
Drosera rotundifolia **21,59.66.71 22,45.108 23,24.26.27.28.29.52.53.54.57.65.86 25,38.43 26,45.58.105 27,47 29,44 30,117 33,75.90.110.111.170.174 34,91.104.109.126.130 35,107**
Dryopteris austriaca s. *D. carthusiana*
Dryopteris carthusiana **23,13 29,21.41.44.46.74.76.77 33,77 34,59.113**
Dryopteris cristata **23,25.26.27 26,105 33,75.111.174 34,113.126**
Dryopteris dilatata **25,50 29,44 34,59**
Dryopteris filix-mas **24,15 27,28.31 29,21.54 33,131 35,87**
Dryopteris spinulosa **29,41**
Echinochloa crus-galli **23,103 27,42 32,52 33,42.120 34,42**
Echinochloa muricata **27,42 33,42.120.128(L)**
Echinocystis lobata **23,80 24,40**
Echinops sphaerocephalus **21,59.71 23,23.80 24,43 27,135 32,34.37**
Echium vulgare **22,100 23,21.23.32.105 27,57 29,64 30,19.28.30.39.110**

32,9.28.29.32.37.59.65 33,115.116
35,71.86
 Elatine alsinastrum
32,117.118.136.180 35,126
 Elatine hydropiper **29,115 32,72.174**
 Eleocharis acicularis **24,44 30,160**
32,72.74.184 33,75.83.85.94.174
34,109
 Eleocharis mamillata **33,170**
 Eleocharis multicaulis
33,82.90.100.105(L)
 Eleocharis ovata **24,36**
 Eleocharis palustris **22,103**
33,76.83.85.88.94 34,102
 Eleocharis parvula **26,7**
32,69.70.71.72.74.75
34,69.85.123.125.148
35,109.114.123.124
 Eleocharis quinqueflora **21,92 22,102**
23,29 24,7.8.9.11.17 25,43 27,47
30,13 32,73 33,168.169.175
34,94.103 35,128
 Eleocharis uniglumis **22,102.103**
23,27 24,11.13 25,101 26,105 29,141
33,168.169 34,67.74.94.95.126
35,114.128
 Elodea canadensis **21,9 22,87 27,10**
30,41.42.43.44 32,113 33,26
34,101.102
 Elymopyron strictum **26,7**
 Elymus arenarius **24,85 25,36.45**
26,105 33,169
 Elymus arenarius s. *Leymus arenarius*
 Elymus caninus **29,41**
 Elymus farctus **33,126**
 Elymus repens **32,29.38.183 35,94**
 Elymus repens subsp. *repens*
35,97.100
 Elytrigia canina **35,128**
 Elytrigia repens **24,61 29,21.28**
30,18.21.23.26.27
32,51.53.54.56.58.59.61.63.66.142
33,111 34,28.29 35,28.76.78.79.86
 Empetrum nigrum **23,65 25,35.37**
32,124
 Epilobium adenocaulon **23,87**
25,43.98 26,33 27,61 29,47 34,59.92
 Epilobium adnatum **23,103 24,36**
 Epilobium angustifolium
32,45.52.60.66.67.83 33,10.18
 Epilobium ciliatum **34,59**
 Epilobium hirsutum **21,35 23,15.16.18**
26,17 27,12.13.15.20.22.30.34
29,21.23.26.27.28 32,44.59
33,50.76.169 34,20 35,78
 Epilobium lamyi **34,130**
 Epilobium montanum **25,43 27,60**
 Epilobium obscurum **29,115 33,44**
 Epilobium palustre **23,15.16.17.18**
26,17 27,12.13.18.20.32 29,40.41.47
33,51.88 34,113
 Epilobium parviflorum
23,13.15.16.17.18.19 24,11.13.14.16
27,14.18.20 29,21
 Epilobium roseum **21,59 23,13.16**
24,16 27,12.47 29,21
 Epilobium tetragonum **34,42**
 Epipactis atrorubens **21,92 25,43**
26,105
 Epipactis helleborine **21,63.66**
23,19.53.57.67.89 24,85 25,44.101
26,49.58.105 29,126 30,160 31,75
34,129
 Epipactis palustris **22,102.108**
23,24.25.29.51.52.53.54.110
24,7.8.9.10.11.12.17.18 25,12(L)
26,45.58.105 29,130 30,58.116
32,175.184 33,110.111.174
34,126.131 35,127
 Epipactis purpurata **21,71 22,95**
 Epipactis spec. **26,105**
 Equisetum arvense **22,23**
23,13.15.17.19.21.22.32.51
24,14.15.17 25,48 27,16.20.31.60
29,21.29.41.54.124.125
30,18.27.29.35.110
32,29.33.38.45.59.61 33,29.33.37.51
35,62.64.76.88
 Equisetum fluviatile **22,103**
23,13.15.16.17.18 24,14 26,17.49
27,12.14.24.30 29,41.47.71 32,143
33,26.28
 Equisetum heleocharis **25,46**
 Equisetum hyemale **22,101.103**
23,80 25,50. 95 26,105 29,126 30,116
32,97 33,29 34,131
 Equisetum x *litorale* **26,106 27,60**
34,128
 Equisetum palustre **22,102**
23,13.15.16.17.18.19.51
24,8.11.12.14 26,17
27,17.19.20.24.57 29,21.40.41.125
30,112.113 33,109 34,28.113
 Equisetum pratense **26,106 29,54**
30,12.115.116

Equisetum sylvaticum **22**,103 **23**,62
25,42.50 **27**,56 **32**,143 **34**,113.129
35,107
Equisetum telmateia **21**,92 **24**,85
25,50.95 **26**,58
Equisetum variegatum **22**,103 **34**,85
Eragrostis albensis **33**,44
Eragrostis minor **23**,80 **27**,57.66.68.70
32,63 **33**,117 **35**,20.103
Eragrostis poaeoides **26**,32
Eranthis hyemalis **21**,72 **24**,39 **31**,2
Erica tetralix **21**,67 **23**,64.85.99 **24**,81
25,35.38.44 **26**,106 **27**,83 **32**,124.140
33,112 **34**,103.149
Erigeron acris **21**,72
22,77.101.102.103 **23**,20.22.66 **26**,49
29,63 **30**,28.29.112 **32**,28.31.39
33,107 **34**,113.128.130
Erigeron acris subsp. *acris* **32**,98.100
Erigeron annuus **21**,59 **32**,176 **34**,109
Erigeron annuus subsp. *annuus* **26**,33
Eriophorum angustifolium **22**,45
23,24.26.27.28.29.67 **25**,44 **26**,49.106
27,18.33.48.57.83
29,44.47.70.126.132 **30**,112.116.117
32,124.142 **33**,75.90.173
34,59.91.104.109.113.129.130
35,103.107.127
Eriophorum angustifolium var. *alpinum*
34,103
Eriophorum gracile **32**,180
Eriophorum latifolium **22**,102 **23**,18
24,8.9.10.12.17.36 **30**,58.62 **32**,175
33,75 **35**,127
Eriophorum vaginatum **21**,29 **22**,103
23,67.89 **26**,106 **27**,48 **29**,44 **30**,117
32,142 **33**,173
34,52.56.57.104.129.130 **35**,107
Erodium ballii **22**,101
32,93.96.101.102.180
Erodium cicutarium **22**,23 **23**,106
26,44 **29**,124 **30**,35 **32**,27.39.52.63.93
35,62.64.100
Erodium cicutarium subsp. *cutarium*
30,168
Erodium cicutarium subsp. *dunense*
32,93
Erodium cicutarium subsp. *lebelii*
30,168
Erodium danicum **32**,93
Erodium lebelii **32**,93

Erophila verna **22**,23.28 **26**,44 **29**,123
30,35 **32**,142 **33**,13.17.56 **34**,53
35,56.61.63
Eruca sativa **26**,33
Erucastrum gallicum **26**,33
Eryngium campestre **23**,75 **24**,36.51
30,29.30.160 **32**,103 **35**,62.64
Eryngium maritimum **21**,67.92 **25**,36
26,7 **30**,9 **33**,5 **34**,69 **35**,110.114
Erysimum cheiranthoides **23**,104.108
32,52.104 **33**,29.33 **35**,94
Erysimum durum s. E.
marschallianum
Erysimum marschallianum **32**,98.107
Eschscholzia californica **34**,94
Euonymus europaea **21**,21
23,10.13.14.15 **29**,21.23.25
33,114.137 **34**,21
Eupatorium cannabinum **21**,35
23,13.52.53.54 **24**,11.12.14.16 **26**,17
27,13.16.18.30 **29**,21.23.26.27 **30**,12
32,143 **33**,50.110 **34**,22
Euphorbia cyparissias **21**,67 **22**,101
23,85 **25**,73 **26**,32 **27**,57 **30**,107
35,17.24
Euphorbia esula **23**,21.75 **27**,61
29,126 **30**,160 **32**,61.62.63.98.105
33,29.30.33.37.56.58.111
35,62.64.103
Euphorbia exigua **21**,95 **23**,31.45.80
29,63.66 **34**,128
Euphorbia helioscopia **23**,21.32.104
29,63 **32**,60.139 **35**,86
Euphorbia lathyris **24**,40
Euphorbia palustris **23**,75 **30**,9
33,3.5.25.32.33.47.48(K).49.50.52.53
Euphorbia peplus **32**,139
Euphorbia virgata **23**,85.108 **32**,136
Euphrasia nemorosa **32**,104
Euphrasia rostkoviana **23**,24 **30**,61
Euphrasia rostkoviana subsp.
montana **30**,51
Euphrasia rostkoviana subsp.
rostkoviana **30**,51
Euphrasia stricta **23**,75.80 **25**,99
26,106 **27**,83 **32**,98.100.103.104
33,58.111 **34**,94.131 **35**,103
Evonymus europaea **27**,20.29
32,145.146

Fagus sylvatica **21**,21 **22**,88
23,10.14.58 **24**,71
25,63.64.65.66.68.71.81

27,29.120.121.122.123
 29,21.25.41.44.50.53.54.76.80.106.16
 0 30,11.127.128 32,79.82
 33,114.137.143.144.152.162.163.164
 34,21.23.144 35,23.24.79
 Fagus sylvatica 'Asplenifolia'
 33,137.144.146(A)
 Fagus sylvatica 'Atropunicea'
 33,137.144
 Fagus sylvatica 'Pendula' 33,137
 Falcaria vulgaris 22,13.17(K).101
 23,20.23.80.87.105.106.108 24,36
 25,44 26,49.106 27,48 29,63.66
 30,18.21.23.25.116 32,176
 Fallopia convolvulus 23,32
 27,67.69.135 29,63 30,19.24 32,52.66
 33,111
 Fallopia dumetorum 23,64 32,101
 33,51
 Festuca altissima 22,56.103 23,19.90
 24,84 30,116 32,143 34,129
 Festuca arenaria 32,180
 Festuca arundinacea 21,72 24,13
 25,44.45.101 26,49.106 27,14 30,11
 32,30.80.81.82.176 33,51.169
 Festuca brevipila 29,92.93.94.95
 32,106 33,56
 Festuca brevipila var. brevipila
 29,92.94
 Festuca brevipila var. multinervis
 29,92
 Festuca cinerea 24,44
 Festuca filiformis 27,83 29,90
 Festuca gigantea 23,13 24,15.16
 27,24.31 29,21.41.54 30,115 32,45
 34,19.20
 Festuca heterophylla 32,180
 Festuca lemanii 29,90.92
 Festuca makutrensis 29,91.93
 Festuca ovina
 22,20.21.22.23.25.26.27.28.29.30
 23,20.23.51 24,44 26,49.106
 29,53.63.89.91.92.93.94.95.99.125.13
 0.131
 30,12.24.26.28.110.115.116.117.118.
 165
 32,27.28.32.57.61.63.64.65.66.80.83.
 106.141 33,8.12.13.14.15.16.115.118
 34,106.113.131 35,107.127
 Festuca ovina subsp. guestfalica
 29,91.93
 Festuca ovina subsp. hirtula 29,91.93
 Festuca ovina subsp. ovina 29,91
 Festuca pallens 29,91.94
 Festuca polesica 26,7 29,91.94
 33,56.57.58 35,126
 Festuca pratensis 22,27.29
 23,17.20.21.22 24,47 29,125 30,11.22
 32,28.45.80 33,37.51.108.115.116
 34,28.29.97 35,62.64.87
 Festuca psammophila 29,91.94
 32,180
 Festuca pseudovina 29,92.94
 Festuca rubra
 23,12.15.17.18.20.22.50.105
 24,11.13.47 25,45.46.48 27,20.68
 29,21.53.64.124 30,11.19.22.24.28
 32,28.29.30.33.36.45.80.82.142.183
 33,17.31.36.51 34,28.29
 35,61.63.76.98.100
 Festuca rubra subsp. arenaria 25,36
 30,168
 Festuca rubra subsp. litoralis 26,7
 32,180
 Festuca rubra subsp. rubra 30,168
 Festuca rubra subsp. salina 35,114
 Festuca salina 26,7
 Festuca trachyphylla 22,100 23,22
 26,44 29,62 30,30.113
 32,27.28.31.39.106.180 33,31
 34,128.130 35,65
 Festuca valesiaca 29,92.94
 Festulolium x adscendens 34,90
 Ficaria verna 23,13
 Filago arvensis 21,59.63.67.72 22,108
 23,88 25,100 27,57.61.83
 29,127.130.131 30,112.116.117
 32,98.102.104 33,111.118
 34,91.94.113 35,68.103
 Filago minima 21,93 22,108 25,100
 26,106 27,57.61.83 29,126.131
 30,112.117 32,25.26.136
 33,75.112.116 34,94.131 35,68
 Filago vulgaris 21,63 32,32.103.107
 33,112 34,91.92.94 35,103
 Filipendula hexapetala 27,132
 Filipendula ulmaria 21,35
 23,13.15.16.17.18.20.52.53
 24,14.16.47
 27,13.16.17.19.20.30.57.59
 29,21.22.26.28.40.41.71.125
 33,5.33.37.109.110 34,28
 Filipendula ulmaria subsp. ulmaria
 26,107

Filipendula vulgaris **21,72 23,23**
25,36.44 27,135 29,62 32,99.177
34,114
Fragaria moschata **21,63 30,115**
Fragaria sterilis **34,77**
Fragaria vesca **22,27.29.103 23,20**
30,113 32,35 33,114 34,77
Fragaria viridis **21,72 22,87 23,21.23**
25,44 26,107 29,62 32,177
Frangula alnus **22,21.27.29.30**
23,53.54 25,26(L).37 27,29.119
29,44.46.74.76.77.125 32,82
33,30.110.112.113
Fraxinus excelsior **21,21 23,58**
24,13.14.15.16 25,68 26,80
27,26.27.29
29,21.22.24.25.41.44.54.64.106.108
30,35.113.127
33,114.137.144.152.162.164.165
34,21.22.142.143.144
35,79.86.119.120
Fritillaria meleagris **21,16 24,38(L).44**
25,12(L) 30,51 34,109
Fumaria officinalis **22,103**

Gagea lutea **21,20.21 26,49 27,26.31**
32,143 34,82
Gagea lutea var. *glauca* **21,72 34,109**
35,103
Gagea pomoranica **34,81.82.88(L)**
35,19
Gagea pratensis **21,16.67 23,75.80**
26,49 29,127.141 34,82.110
Gagea spathacea **22,56 23,67**
32,143.180 35,126
Gagea villosa **27,48 29,127 32,140**
33,112 34,110 35,103
Galanthus elwesii **35,17**
Galanthus nivalis **24,44 35,17.19**
Gale palustris s. *Myrica gale*
Galeobdolon argentatum **23,38**
24,24.25 29,115
Galeobdolon luteum **21,21 24,24.25**
25,44 27,31 29,21.25.41
Galeopsis bifida **32,80 33,51 34,22**
Galeopsis ladanum **22,108 27,48.57**
30,35 32,103.136 33,174
Galeopsis pubescens **23,108 26,49**
Galeopsis segetum **23,75 27,83**
33,112.118.174
Galeopsis speciosa **21,35.72 24,16**
26,107 27,14.16 32,44 33,51
34,19.20.22

Galeopsis tetrahit **23,13.15.16.17**
24,15 27,16.59.77
29,21.26.41.71.77.125 30,35
32,35.52.66.80
33,8.10.12.18.28.31.37.50
Galinsoga ciliata **23,66 26,32**
Galinsoga parviflora **23,103.104.106**
26,32 27,73.74 29,108 32,51
Galium album **23,51 29,63**
30,22.24.30 33,18 34,128.130 35,65
Galium aparine **21,20.21.35**
23,13.15.16.17.104 24,15.16
27,13.15.19.20.24.28.31.75.77
29,21.26.28.40.41.42.52.124
30,12.24.35.110.113
32,44.51.54.58.62.67
33,10.18.31.32.33.34.35.51.109.113
34,21 35,28.76.86.92.94
Galium boreale **23,49.50.51.75 24,47**
27,48 29,124 30,11.13.117.118
32,175.176 33,112.168.174
Galium elongatum **29,116 33,27**
Galium hircynicum **22,108 29,77**
32,83 33,19
Galium mollugo **22,23.25.27.28.29**
23,18.19.20.22.23 24,47 27,20.68
29,21.54.124
30,18.26.27.110.113.115
32,29.34.38.45.61.63.80.142
33,16.17.51.109.113 35,88
Galium x ochroleucum s. *G. x*
pomeranicum
Galium odoratum **23,58 24,16**
25,41.44 27,30 29,21.25.41.42.44.53
33,114 34,22
Galium palustre **23,13.15.16**
24,11.12.14 26,16.20
27,13.16.17.24.31
29,40.41.44.45.47.71 30,12 32,143
33,27.30.36.50.76.109 34,22
Galium x pomeranicum **22,101 25,99**
26,107 30,118
32,98.99.100.101.102.105.106.136
34,92.128.130.131 35,128
Galium spurium **21,95 23,45 24,36**
26,33
Galium sylvaticum **22,103 32,180**
Galium uliginosum **22,102**
23,15.16.17.18.19.50.52.53.55
24,11.12.14.15 26,107 27,17.20.33
29,21.40.70.130.141 30,12.116.117
32,80.143.176.177

33,10.19.51.75.109.111.168.174
34,94.95 **35**,114
Galium verum **23**,23 **24**,61
25,46.47.99 **30**,115.160
32,29.31.38.97 **33**,30.33.36.56 **34**,92
35,62.64.128
Genista anglica **23**,65 **26**,59 **27**,83
29,130 **30**,112 **32**,83.140 **33**,112
Genista germanica **24**,44
Genista pilosa **23**,75 **25**,97 **27**,61.83
29,127.130 **30**,112 **32**,83.140
33,13.112 **34**,113.131 **35**,103
Genista tinctoria **21**,72 **22**,87.88
23,27.65 **24**,44.84 **27**,58.83
30,11.112.113 **32**,80.83 **33**,75
34,110.131
Gentiana amarella **30**,61
Gentiana amarella subsp. *uliginosa*
30,53
Gentiana cruciata **24**,44
Gentiana pneumonanthe **23**,49.50
26,107 **32**,82.86(L).140 **33**,174 **34**,110
35,103
Gentianella campestris **21**,63 **23**,60
Gentianella uliginosa **26**,59
32,180.184 **35**,126
Geranium columbinum **21**,63.93 **24**,84
25,98 **26**,107 **32**,106 **33**,113 **35**,103
Geranium dissectum **21**,63.67
22,103.109 **23**,65 **24**,84 **26**,49 **30**,112
32,45.136 **33**,75 **34**,130
Geranium molle **21**,21 **27**,67
32,54.55.57 **33**,116 **35**,62.64
Geranium palustre **23**,15.17.65
26,107 **27**,14.15.19.20 **29**,21.71 **30**,12
32,143.177 **33**,109 **34**,128
Geranium phaeum **21**,20.21 **33**,143
Geranium pratense **21**,63 **23**,86 **24**,41
Geranium pusillum **23**,103 **27**,60
29,64.123 **30**,22.30.35
32,39.51.54.57.62 **33**,115 **35**,65.86.87
Geranium pyrenaicum **21**,67
23,65.80.86.108 **24**,41 **26**,49 **27**,48
32,177 **34**,110
Geranium robertianum **21**,21
23,13.14.16 **24**,15.17 **27**,16.31
29,21.41 **32**,45 **34**,21
Geranium robertianum subsp.
maritimum **26**,7
Geranium sanguineum **24**,44
32,105.107
Geum rivale **23**,15.16.17.18.22.49
24,16.47 **27**,16.17.20.30 **29**,40.112
32,45.143 **34**,98.113 **35**,102.106
Geum urbanum **21**,20.21 **22**,29
23,13.14.58 **24**,15.16 **27**,30
29,21.41.44.52.106.107 **30**,113
32,44.54.56.58 **33**,31 **34**,21
35,77.79.87.94
Ginkgo biloba **33**,137
Glaux maritima **25**,45.96 **26**,95.107
29,131 **32**,72 **33**,50.169 **34**,56.57.126
Glechoma hederacea **21**,21.35
23,13.19 **24**,47 **25**,74
27,14.16.18.20.24.31
29,21.33.41.53.106 **30**,12 **32**,44
33,27.29.30.32.33.34.37.56.109 **34**,21
35,65.77.79.87.94
Gleditsia triacanthos **33**,137.143
Gleditsia triacanthos f. *inermis* **33**,137
Glyceria declinata **21**,67 **23**,68 **30**,160
34,129
Glyceria fluitans **23**,103
27,11.12.14.24.60 **29**,21.40.41.45
32,113.181 **33**,76.89.116 **34**,28.29
Glyceria maxima **27**,12.13.18.19.135
29,21.22.40.41 **30**,42 **32**,118.181
33,26.27.76
Glyceria nemoralis **30**,116 **34**,85
Glyceria plicata **27**,12 **34**,28.129
Gnaphalium sylvaticum **34**,92
Gnaphalium uliginosum **32**,118
33,44.116 **34**,92 **35**,71
Goodyera repens **23**,53.57
25,35.37.44 **33**,75
Gratiola officinalis **23**,75 **30**,160
33,25.28.29.35
Grindelia decumbens **33**,121
Grindelia robusta **33**,121
Grindelia squarrosa **33**,120.121
Grindelia stricta **33**,121
Gymnadenia conopsea **23**,24.53.60
Gymnadenia conopsea subsp.
densiflora **30**,59.62
Gymnocarpium dryopteris **23**,83 **24**,85
33,113 **34**,129
Gymnocarpium robertianum **35**,19
Gypsophila muralis
35,67.68.69.70.71.72(K).125
Gypsophila paniculata **23**,80 **24**,39
Gypsophila scorzonifolia
22,43.44(L) **25**,13(L)

Halesia carolina **33**,137.143

Halimione pedunculata **26,7 32,179 35,125**
Hamamelis virginiana **33,137**
Hammarbya paludosa **23,54**
Hedera helix **21,21 24,42 27,32 29,54 33,137.145**
Helianthemum nummularium **30,116 34,114**
Helianthemum ovatum **29,50**
Helianthus annuus **24,43**
Helianthus tuberosus **21,59 23,104.108 24,43 27,76.77.78 32,52.53.57 34,59 35,79**
Helichrysum arenarium **22.23.28.101 23,23.24.67 25,44.100 26,96.107 27,57.61 29,62.123 30,26.107.112.118 32,26.27.31.96.176.177 33,16.19.112.118.174 34,113**
Helichrysum bracteatum **24,43**
Helictotrichon pratense **32,97,100.105**
Helictotrichon pubescens subsp. *pubescens* **32,97.101.102.104**
Helleborus viridis **27,48**
Hemerocallis fulva **24,43**
Hepatica nobilis **21,91 22,56 23,56 26,49.59.108 27,30 29,127 30,116**
Heracleum mantegazzianum **34,59 35,104**
Heracleum sphondylium **23,19.22.51.104 27,16.20.30.68 29,21.53.108.124 30,19.24.27.35.111 32,44.54.60.143 33,114 35,78**
Heracleum sphondylium subsp. *flavescens* **26,108**
Herminium monorchis **23,53 30,53.61**
Herniaria glabra **21,67 22,29 23,63 29,123 30,107 32,34.60.64.65.98 33,29.116**
Herniaria glabra subsp. *glabra* **35,100**
Hesperis matronalis **24,40 25,44 35,128**
Hieracium ambiguum s. *H. glomeratum*
Hieracium aridum **26,41 31,19.20 33,121.122**
Hieracium arvicola **31,22**
Hieracium aurantiacum **31,19.32 33,68**
Hieracium aurantiacum subsp.
aurantiacum **31,33**
Hieracium auricula **31,4.6**
Hieracium auricula var. *uniflorum* **31,20**
Hieracium auricula s. *H. lactucella*
Hieracium auriculiforme **31,31**
Hieracium basilare s. *H. subramosum* subsp. *basilare*
Hieracium bauhini **22,102 24,36 30,29 31,21 32,100 33,66 34,84**
Hieracium bauhini subsp. *besserianum* **33,68**
Hieracium besserianum **33,68**
Hieracium bifidum **31,17.23.24.57.58(K).64.65.82 33,121**
Hieracium bifidum subsp. *albidulum* **31,59**
Hieracium bifidum subsp. *caesiiflorum* **31,23.58.59(A).84**
Hieracium boreale **31,76 33,69**
Hieracium brachiatum **26,41 31,19.20 33,122 34,110**
Hieracium caesiiflorum s. *H. bifidum* subsp. *caesiiflorum*
Hieracium caesiomurorum s. *H. caesium* subsp. *caesiomurorum*
Hieracium caesium **31,9.10.24.26.52.60.61(K).64.65.67**
Hieracium caesium subsp. *basifolium* **31,65**
Hieracium caesium subsp. *caesiomurorum* **31,24.60.83.84**
Hieracium caesium subsp. *caesium* **31,14.17.24.33.61.62(A).84**
Hieracium caesium subsp. *zabelianum* **31,17.18(A).23.63(A).80.83.84 33,121 35,125**
Hieracium caespitosum **23,88 31,6.21.22.33.83 33,60.61.63.64.107.124 34,84.91**
Hieracium caespitosum subsp. *caespitosum* **31,33.85**
Hieracium cf. *echioides* **32,104**
Hieracium chlorellum **31,60.82**
Hieracium cinereiforme **33,122**
Hieracium collino-pilosella **33,63**
Hieracium concinnum s. *H. sabaudum* subsp. *concinnum*
Hieracium cordatum **33,69**
Hieracium crebriserratum **31,10.43**
Hieracium crispatum s. *H. murorum* subsp. *subcrispatum*
Hieracium cruentifolium s. *H. lachenalii* subsp. *cruentifolium*

Hieracium cymosum
31,22.33.34.36.83 33,63.64.122.124 34,84
Hieracium cymosum grex *vaillantii*
31,36.39
Hieracium cymosum subsp. *cymosum*
31,22.34.81.83
Hieracium cymosum subsp. *pleiophyllum* **31,35**
Hieracium cymosum subsp. *uplandiae*
31,34.35(A).81.83.84 33,64
Hieracium cymosum var. *angustifolium* **31,34**
Hieracium cymosum var. *hispidosum*
31,34.36
Hieracium densiflorum **31,21**
Hieracium diaphanoides **31,25.52**
Hieracium diaphanoides subsp. *neornatum* **31,25.52.53(A).80.84**
Hieracium diaphanoides subsp. *ornatum* **31,52**
Hieracium diaphanoides subsp. *ornatum* s. *H. diaphanoides* subsp. *neornatum*
Hieracium dubium **31,4.6.31**
Hieracium echioides **29,58.61.62 31,10.22.34.37.40 32,104.107 33,64.122.124 34,84**
Hieracium echioides var. *setigerum*
31,10.34.38 33,122
Hieracium fallaciforme **31,40**
Hieracium fallax
31,22.34.36.37.38(K).39.40.83 32,104 33,64.122.123(K).124.126 34,84 35,128
Hieracium fallax subsp. *durisetum*
31,38.39(A).81.85
Hieracium flagellare **31,21 33,60.63.124 34,82.84 35,125**
Hieracium flagellare subsp. *hahnii*
33,60
Hieracium flagelliferum **31,25**
Hieracium fuscocinereum
31,10.17.24.41.42.47(K).48.64.65.82 33,124
Hieracium fuscocinereum subsp. *pyncnodon* **31,24.42.47.48(A).84**
Hieracium fuscocinereum subsp. *sagittatum* **31,24.42.48.49.50**
Hieracium glaucinum **26,41 31,15.23.24.40.41**
Hieracium glaucinum subsp. *basalticum* **31,14**
Hieracium glaucinum subsp. *glauciniforme* **31,40**
Hieracium glaucinum subsp. *glaucinum* **31,40**
Hieracium glaucinum subsp. *prasiophaeum* **33,68 34,89**
Hieracium glomeratum
31,21.22.33.34.36.39.83.84 33,121
Hieracium glomeratum subsp. *tenerescens* **31,37**
Hieracium grandidens s. *H. murorum* subsp. *grandidens*
Hieracium gynaeconesaeum **31,74**
Hieracium hybridum *flagellare*
33,60.63
Hieracium lachenalii **26,41 31,14.23.25.26.52.53.54(K).56.64.69 32,99 33,66**
Hieracium lachenalii subsp. *cruentifolium* **31,9.14.23.54.55(A).84 33,66**
Hieracium lachenalii subsp. *maculatiforme* **33,66**
Hieracium lachenalii subsp. *pinnatifidum* **31,25.56.57 33,66**
Hieracium lachenalii subsp. *scanicum*
31,25.57.85 35,103
Hieracium lachenalii subsp. *subaestrinum* **31,25.57.84**
Hieracium lactucella **30,9 31,4.20.21.31.83 33,61**
Hieracium laeticolor **31,14**
Hieracium laevicaule **31,56.65**
Hieracium laevicaule s. *H. laevigatum* subsp. *pinnatifidum*
Hieracium laevigatum **23,21.51 29,64.125 31,26.64.67.69(K).73.77. 32,106 33,66**
Hieracium laevigatum subsp. *boraeanum* **26,41**
Hieracium laevigatum subsp. *coronopifolioides*
31,9.25.26.70.71(A).77.84 33,66 35,103
Hieracium laevigatum subsp. *knaffii*
35,103
Hieracium laevigatum subsp. *laevigatum* **31,26.71.80 33,67**
Hieracium laevigatum subsp. *mixopolium* **31,72**
Hieracium laevigatum subsp. *perangustum* **33,67**

Hieracium laevigatum subsp. pictaviense **33,67**
Hieracium laevigatum subsp. subgracilipes **31,25.72.84**
Hieracium laurinum **31,27.75.84 32,37.103.107 33,121**
Hieracium levicaule subsp. basilare s. *H. subramosum* subsp. basilare
Hieracium longiscapum **33,63**
Hieracium lycopifolium **31,26 33,69**
Hieracium macrostolonum **31,19.21**
Hieracium maculatum **26,41 31,23.26 33,76 34,89**
Hieracium marginelliceps s. *H. murorum* subsp. marginelliceps
Hieracium murorum **25,44 31,4.24.25.41(K).42.43.44.46.49.50.57.63.64.82**
Hieracium murorum subsp. amoenopictum **31,15**
Hieracium murorum subsp. bruyereanum **31,15**
Hieracium murorum subsp. chloroprasinum **31,15**
Hieracium murorum subsp. euchloroprasinum **31,15**
Hieracium murorum subsp. grandidens **31,10.24.43.46**
Hieracium murorum subsp. lorynsicum **31,15**
Hieracium murorum subsp. marginelliceps **31,25.42.44.80.84**
Hieracium murorum subsp. pediaeum **31,14.25.41.42.44.80.84**
Hieracium murorum subsp. pellucidum **31,10.24.25.45**
Hieracium murorum subsp. rugense **32,102**
Hieracium murorum subsp. rugianum **31,15.16(A).23.45.80.84 33,121 35,125**
Hieracium murorum subsp. subcrispatum **31,24.46.80**
Hieracium murorum subsp. subnemorum **35,17**
Hieracium murorum subsp. torticeps **31,10**
Hieracium murorum var. calcareum **31,40**
Hieracium murorum var. incisum **31,9.60**
Hieracium nemorivagum s. *H. sabaudum* subsp. nemorivagum
Hieracium neopinnatifidum s. *H. lachenalii* subsp. pinnatifidum
Hieracium oistophyllum s. *H. fuscocinereum* subsp. sagittatum
Hieracium ornatum s. *H. diaphanoides* subsp. neoornatum
Hieracium pachyodon s. *H. murorum* subsp. subcrispatum
Hieracium pediaeum s. *H. murorum* subsp. pediaeum
Hieracium peleterianum **31,30.81**
Hieracium pellucidum **31,10**
Hieracium pellucidum s. *H. murorum* subsp. pellucidum
Hieracium pilosella **22,21.22.23.25.26.27.28.29 23,21.23.105 26,41.44 27,57 29,62 30,115.124.165 31,4.19.20.29(K).30.80.84 32,25.27.28.33.38.141 33,12.13.15.16.56.60.63.116.121.122.124.174 34,84.110.113 35,24.62.64.71**
Hieracium pilosella var. stoloniferum **31,30**
Hieracium piloselloides **22,103 24,36 26,41 31,20.22.31.40 32,100 33,65.121.122 34,84**
Hieracium piloselloides subsp. obscurum **33,65**
Hieracium piloselloides subsp. praealtum **33,66 34,84**
Hieracium pinnatifidum s. *H. lachenalii* subsp. pinnatifidum
Hieracium pinnatifidum subsp. scanicum s. *H. lachenalii* subsp. scanicum
Hieracium platyphyllum **31,26**
Hieracium pleiophyllum **31,35**
Hieracium praecox **31,9.40**
Hieracium praecox subsp. gougetianum s. *H. glaucinum* subsp. prasiophaeum
Hieracium pratense **33,33.64**
Hieracium pratense s. *H. caespitosum*
Hieracium prussicum **31,21 33,60.63**
Hieracium prussicum subsp. gnaphalium **33,63**
Hieracium prussicum subsp. scharlokianum var. toepferi **33,63**
Hieracium prussicum subsp. trichotum var. sedinense **33,60**

Hieracium prussicum subsp. *trichotum*
 var. *stettinense* **33,60**
Hieracium pycnodon **31,47**
Hieracium ramosum **31,68**
Hieracium rectum **33,68.69**
Hieracium rigidum **31,70.72**
Hieracium rigidum var. *coronopifolium*
31,71
Hieracium rigidum s. *H. laevigatum*
Hieracium rothianum **31,10.22 33,64**
Hieracium sabaudum **23,20 24,36**
25,44 29,52 31,4.6.26.27.69.75.76(K)
32,97.98.99 33,67.69 35,65
Hieracium sabaudum subsp.
concinnum **31,25.26.27.70.77.78(A)**
Hieracium sabaudum subsp.
nemorivagum **31,27.77 32,103**
Hieracium sabaudum subsp.
sublactucaceum **31,27.79 32,102**
33,67
Hieracium sabaudum subsp. *vagum*
31,26.79 33,67
Hieracium sagittatum **31,47.48.49**
Hieracium sagittatum subsp.
pycnodon **31,48**
Hieracium schmidtii **31,10.24.40.82**
Hieracium schultesii
31,20.31.32(A).83.85
Hieracium scotostictum **31,14**
Hieracium setigerum **31,34.36.38.40**
33,122
Hieracium silvestre s. *H. sabaudum*
Hieracium simlatum **31,14**
Hieracium smolandicum **31,68**
Hieracium sterrocladum **31,10.46**
Hieracium stoloniflorum **31,19.20**
Hieracium subastrinum s. *H.*
lachenalii subsp. *subastrinum*
Hieracium subhirsutissimum **31,74**
Hieracium sublactucaceum s. *H.*
sabaudum subsp. *sublactucaceum*
Hieracium subornatum s. *H.*
diaphanoides subsp. *neoornatum*
Hieracium subramosum
31,25.26.64(K).65.67.82.84 33,121
Hieracium subramosum subsp.
basilare **31,65.66(A).80.84**
Hieracium subrigidum
31,25.64.65.66.68(A).81.82.83.84
33,121 35,18
Hieracium subrigidum subsp.
macrotonum **31,67(A)**
Hieracium sulphureum **26,41 31,21**

Hieracium sylvaticum s. *H. murorum*
Hieracium tridentatum s. *H.*
laevigatum
Hieracium umbellatum **22,23 23,23.67**
25,44 27,84 30,11.13.26
31,3.4.6.27.69.72.73(K).74.75.76.77.8
1 32,83.96.102.106.140 33,51.56
35,61.63
Hieracium umbellatum subsp.
eurobalticum **31,27.73.74.81.83.85**
Hieracium umbellatum subsp.
hollandiae **31,73.74**
Hieracium umbellatum subsp.
umbellatum **31,27.74.80**
Hieracium umbellatum subsp.
umbellatum var. *coronopifolium*
31,9.27
Hieracium umbellatum subsp.
umbellatum var. *linariifolium* **31,27**
Hieracium umbellatum var.
linariifolium **32,98.102**
Hieracium vagum s. *H. sabaudum*
 subsp. *vagum*
Hieracium viscosum **33,68**
Hieracium vulgatum **31,52.53.68**
34,95 35,18
Hieracium vulgatum var. *calcareum* s.
H. caesium subsp. *caesium*
Hieracium vulgatum var. *maculatum*
31,6.9
Hieracium wiesbaurianum **31,82**
Hierochloe odorata **21,67.93 26,50**
33,168 35,114
Hippophae rhamnoides **24,40 32,40**
33,51
Hippuris vulgaris **21,93 25,44**
26,50.108.144 32,73.137.174.184
33,76 34,69
Hirschfeldia incana **26,33**
Holcus lanatus **22,21.28.29**
23,17.19.22.50 24,47 25,48
27,14.17.20.32
29,21.24.30.33.47.77.124 30,11
32,27.28.29.30.33.36.45.80.83.142
33,17.31.36.51.108.116.169
34,27.29.59.90.92
35,61.63.71.99.100.110
Holcus mollis **29,77 30,11.13**
32,27.39.83 33,18
Holosteum umbellatum **27,84 33,57**
34,94
Honckenya peploides **24,85 25,36**
26,108

Honorius boucheanum s.
 Ornithogalum boucheanum
 Honorius nutans s. Ornithogalum
 nutans
 Hordelymus europaeus **27,48**
 Hordeum jubatum **29,116.127**
 Hordeum murinum **23,103 27,61**
32,51.62 35,86
 Hordeum secalinum **25,25(L) 26,7**
34,69.123.125 35,109.110.114.123
 Hordeum vulgare **24,44**
 Hottonia palustris **22,88.103**
23,26.28.29.65 24,84 26,50.59.108
27,84 29,40.41.42.45.47
30,112.116.117 32,181 33,76.116
34,110.129.130 35,104
 Humulus lupulus **21,35 23,13.15.16**
24,15.17 27,16.18.31 29,21 30,35.113
32,54.56.67 33,51 34,20
35,77.78.79.87
 Huperzia selago **23,60 33,76**
 Hydrocharis morsus-ranae **22,88.103**
23,67 25,100 26,108 30,42.117
32,113 33,26.77.117 34,58.110
35,114
 Hydrocotyle vulgaris **21,67 22,102**
23,27.28.29.65 24,8.11.12.14.17
25,43.98 26,17.59.108
27,12.14.22.23.32 29,130.132.142
30,116.117.160 32,80.176.177
33,10.19.51.77.83.108.110.170.173.1
74 34,91.94.113.114 35,107.114
 Hyoscyamus niger **21,63 24,42 27,49**
30,112 32,183 33,120 34,22.58
35,104
 Hypericum hirsutum **34,78.79 35,125**
 Hypericum humifusum **21,59.93 27,49**
34,129 35,104
 Hypericum maculatum **26,59.109**
29,131.142 32,143 33,118 34,94
35,107
 Hypericum montanum **24,84 27,49**
32,177
 Hypericum perforatum
22,22.25.27.29.103 23,21.22.23
27,57.67.69 29,21.52.64
30,19.24.27.29.111.113
32,28.29.32.37.45.60.62.139.142
33,17.31.33.113.114.116
35,62.64.100
 Hypericum pulchrum **33,124**

Hypericum tetrapterum
23,15.17.19.25.64 24,12.14 25,96
26,50.109 27,18.20 33,109
 Hypochaeris maculata **32,105.107**
 Hypochaeris radicata **22,101 30,165**
34,82
 Hypochaeris glabra **21,67**
 Hypochaeris maculata **21,91 32,137**
 Hypochaeris radicata
22,21.23.27.28.29 27,57 29,125
30,35.111
32,25.27.28.32.37.54.56.60.62.63.141
33,12.13.17.37.77.116.170.174
34,103 35,61.63

Ilex aquifolium **21,93 23,60.75 26,59**
27,49 29,127 30,117 33,113.137.146
 Illecebrum verticillatum **27,84 35,69**
 Impatiens glandulifera
21,33.34(K).35.36 23,80.108 24,41
25,28(L) 34,59
 Impatiens noli-tangere **23,13.15**
24,15.16 26,109 27,14.24.31.60
29,21.41.44 30,116 34,19.20 35,79
 Impatiens parviflora **21,21 23,13.14.15**
26,32 27,16.32 29,41.44.107 30,116
32,45 34,21.113.148
 Inula britannica **23,28.75 24,49 25,45**
26,109 27,49 30,11.13.112.160
32,80.81.82
33,28.29.31.37.51.77.168.170 34,125
35,114
 Inula helenium **25,45**
 Inula hirta **32,105.107**
 Inula salicina **30,9.11.13 33,113**
 Iris germanica **24,44**
 Iris pseudacorus **23,10.13.15 24,14.15**
25,46 26,16.20.21.109
27,12.13.15.17.18.21.24.30.34.57
29,21.22.41.44.45.46.47.132 30,12
32,44 33,27.29.31.33.36.50.109
34,22.98 35,107
 Iris pumila **21,14**
 Iris sibirica **23,60 24,44 27,57**
30,53.112.113 33,77
 Isatis tinctoria **21,93 25,38.45**
 Isolepis setacea **21,67.93**
23,27.28.67.109 25,101 27,84 29,132
30,160 33,77.174 34,110
 Iva xanthiifolia **26,33 27,60 30,113**
32,51

Jasione montana **22,20.23.28.29**
23,24 26,96 27,57.61 29,123.131
30,112.118.165 32,25.26.32.177
33,19.112.116.118.174
34,94.113.130.131 35,61.63
Juglans cinerea **33,137**
Juglans nigra **33,137**
Juglans regia **33,138**
Juncus acutiflorus **24,14 27,84 29,100**
30,113.117
Juncus alpino-articulatus **23,28.29**
Juncus alpino-articulatus subsp.
atricapillus **29,100**
Juncus alpinus
29,97.98(A).99.100.102
Juncus alpinus subsp. *arthrophyllus*
29,98(A)
Juncus anceps
29,97.98(A).99.100.101(A).102
Juncus articulatus **23,18.19**
24,8.11.12 29,97.98(A).99.100.102(L)
33,44.83.88.115.170 34,28.29.97.103
Juncus atratus **29,100**
Juncus balticus **25,101 26,7 30,9**
32,180 33,168.170 34,70
Juncus bufonius **32,72.118**
33,44.58.115 34,42.59
Juncus bulbosus **21,67 23,67.109**
27,61.84 32,124 33,89 34,110.113
Juncus bulbosus f. *fluitans* **33,89**
Juncus bulbosus f. *submersus*
33,83.89
Juncus bulbosus f. *terrestris* **33,89**
Juncus bulbosus subsp. *kochii*
33,82.89.90(K).100 34,99
Juncus compressus **23,72.105 32,177**
33,44.170 34,28.128
Juncus conglomeratus **24,47 25,38**
26,50.59.109 32,39.80 33,77.168
34,94.103.110.113.128 35,114
Juncus effusus **23,19 24,13**
27,14.17.19.20.21.24.32.34.119
29,21.40.41.44.46.47.125 30,12.30
32,30.39.80 33,28.31.37.44.51.76.94
34,22.28.42.98.104.113
Juncus ensifolius **34,114.116(L)**
Juncus filiformis **21,67 29,142 30,160**
Juncus gerardii **25,45.101 26,7.109**
29,131 32,72.74.80.82.177
33,50.77.168.169 34,67.94.126
35,114
Juncus inflexus **24,13 27,14 33,109**
34,97
Juncus maritimus **21,93 32,184**
33,77.169
Juncus ranarius **21,60 29,131 32,72**
33,44.169 34,59.92
Juncus squarrosus **21,93 25,35.44.45**
26,59 27,84 29,130 33,112.113.170
34,103.113 35,110
Juncus subnodulosus **21,93**
23,15.16.17.26.27.29.52.53.54.81.110
24,8.9.10.11.12.17.83 25,101
26,17.59.110 27,49 29,97.100.131
30,51.58.60.63 33,110.174
35,112.114
Juncus tenageia **30,160 32,117.118**
Juncus tenuis **23,67.108 25,45 26,32**
27,49
Juniperus communis **23,56 25,95**
26,110 32,82.83.140 33,113.138
Juniperus oxycedrus **35,23**
Juniperus sabina 'Tamariscifolia'
33,138
Juniperus virginiana 'Tripartita' **33,138**
Jurinea cyanoides **30,89.90(K) 32,181**
35,124.125
Kickxia elatine **24,34 35,124**
Knautia arvensis
22,22.23.25.27.28.29.100 23,21.22
29,54.63 30,19.22.24.27.110.113.115
32,33.37.44.61 33,56 34,113
Kochia scoparia **24,39 30,113 33,113**
Koeleria glauca **21,93 25,45 33,57**
Koeleria macrantha **22,101 23,26.76**
27,84.135 29,62 30,161
32,99.105.106.137.177 33,56 34,114
Koeleria pyramidata **23,22 29,62**
Koeleria pyramidata subsp.
pyramidata **32,99.105.106.107**
Laburnum anagyroides **29,105 33,138**
34,94
Lactuca serriola **22,87**
23,7.67.104.105.106.107
27,56.60.61.68.70.76.77.78.79(L)
30,19.22.27.30.35.110
32,51.53.54.59.62 35,76.86.97.98.100
Lactuca tatarica **21,68.93 23,76 24,61**
26,110 32,185 34,148
Lagurus ovatus **24,44**
Lamiastrum galeobdolon **34,21**
Lamium album **21,21 23,104**
29,21.27.107 30,35.37
32,44.54.55.57.61.63.66 35,76.78.86

Lamium amplexicaule **30,30**
Lamium argentatum **24,24 34,59.92**
Lamium galeobdolon **23,10.14 24,24**
Lamium galeobdolon f. *argentatum* **34,59**
Lamium galeobdolon subsp. *argentatum* **24,24**
Lamium galeobdolon subsp. *galeobdolon* **24,24**
Lamium maculatum **23,88 27,60.61 29,21.27.30 32,47**
Lamium purpureum **21,21 33,31 35,76**
Lappula myosotis **25,45**
Lapsana communis **21,21.35 23,104.106 24,16 27,30 29,21.53.108 30,12.35 34,21 35,78**
Larix decidua **22,56 33,138.144**
Larix kaempferi **22,56 33,138.144**
Larix x marschlinsii **33,138**
Laserpitium prutenicum **30,9.11.54 32,79.82.173.174.175.180**
Lathraea squamaria **23,81.88 26,59 27,30 29,127 30,113.116**
Lathyrus japonicus **24,85**
Lathyrus latifolius **23,81 24,41 27,60**
Lathyrus linifolius **21,91 22,103.109 30,116 35,104.106**
Lathyrus maritimus **25,36 33,126**
Lathyrus niger **24,34 29,127**
Lathyrus odoratus **24,41**
Lathyrus palustris **26,50.96.110 27,49.84 29,70.71 30,117 32,137.142 33,28.30.36.51.77.168.174 34,95 35,114**
Lathyrus pratensis **23,15.16.17.18.19.22.51 24,47.57 27,18.19.20 29,21.40.53.71.124 30,11.19.27.113 32,45.80.143 33,31.35.36.51.108 34,27.29**
Lathyrus sylvestris **22,87 23,65 25,45.98 27,58 29,127 30,24**
Lathyrus tuberosus **25,98 26,33 27,49 30,18.26.27 32,137.184 33,116 34,131**
Lathyrus vernus **23,86 26,110 27,49 30,116 31,4**
Lavatera punctata **26,32**
Lavatera thuringiaca **24,40**
Ledum palustre **21,29.72 22,103.109 23,24.26.27.28.29.56.57.64.85 24,36 25,38 26,110 27,58 29,130 30,117 32,142 33,173 34,93.110 35,104**

Leersia oryzoides **34,33.34.35.36(K).38.39.40.41.42 35,124**
Leersia oryzoides f. *inclusa* **34,34**
Leersia oryzoides f. *patens* **34,34**
Legousia hybrida **25,29**
Lemna gibba **30,42.43.94 32,113 33,117**
Lemna minor **22,88 23,15 27,10.14.21 29,40.41.45 30,42.43.93.94.96 32,112.113.181 33,51.117.170 34,99**
Lemna minuscula s. *L. minuta*
Lemna minuta **30,94.95(A).96(L)**
Lemna trisulca **22,88 26,17 27,10.14.18.21 29,41 30,42.43.44 32,113.181 33,51.170 34,99.102**
Lemna turionifera **30,93.94.95(A).161 32,111.112.113.115(L).116(L).173 33,114 34,99.104(L).130 35,6**
Leontodon autumnalis **22,23 23,51.105 24,61 30,35 32,60.64.142 33,17.29.36.116 34,70 35,65.71**
Leontodon hispidus **22,101 23,19.21.22.23.51.88 25,45 26,110 29,63.125 32,177 33,117.174 34,128.130**
Leontodon hispidus subsp. *hispidus* **32,107**
Leontodon saxatilis **30,161 33,168.170**
Leontodon saxatilis subsp. *saxatilis* **32,97**
Leontodon taraxacoides **23,76 34,70**
Leontodon taraxacoides s. *L. saxatilis* subsp. *saxatilis*
Leonurus cardiaca **21,93 23,88.107.108 26,110 27,61 29,106.108.127 30,35 32,29.55.62 35,104**
Leonurus cardiaca subsp. *cardiaca* **35,28**
Leonurus marrubiastrum **23,76 24,49 30,161 33,31.32.34.48**
Lepidium densiflorum **30,113**
Lepidium latifolium **23,74 26,7 30,161 32,179 33,124.125 34,65.66 35,124**
Lepidium ruderales **27,60.67.69 30,107.111 32,50.52.64.65.139**
Lepidium sativum **21,68 23,105.108**
Lepyrodiclis holosteoides **26,33**
Leucanthemum ircutianum **32,103**
Leucanthemum vulgare **23,19.76 24,43 25,45.100 26,50.59.110 27,84**

29,63 32,45.103
33,31.78.117.118.126 34,94.110.130
35,65.104.107
Leucojum vernum **21,72 23,60 24,44**
29,127
Leymus arenarius **21,72 32,96**
Libanotis pyrenaica **21,91**
Ligustrum vulgare **24,42 26,111 34,94**
Lilium martagon **24,43 25,20(L)**
34,110 35,19
Limonium vulgare **26,7 32,184**
Limosella aquatica **22,109 23,76**
25,11(L) 27,84 30,161 32,117.118
33,44
Linaria minor **35,20**
Linaria vulgaris **25,46 29,131 30,19**
32,34.38.142 33,17.31.51.56 35,62.64
Lindernia dubia
33,41.42.43(K).44.45.46(L).125.127(L)
) 34,44(L)
Linnaea borealis **23,87 25,35.45 27,58**
32,83 33,78
Linum austriacum **33,126**
Linum catharticum **21,60.93**
22,77.87.88.103.109
23,19.21.23.24.28.29.81 24,17.84
25,45.98 26,50.59.111 29,62 30,117
32,34.97.176 34,93.128.130.131
Linum hirsutum **21,14**
Linum usitatissimum **24,41**
Liparis loeselii **22,102 23,51.52.54**
24,7.8.9.17 26,59 30,59.60.62 32,181
33,111.114.174 35,125
Liquidambar styraciflua **33,138.143**
Liriodendron tulipifera **33,138.144**
Listera ovata **21,68 22,101.109**
23,24.53.58.67.76.81.89 24,84.85
26,50.59 30,113.116.117 32,143
33,78.114.117.173.174
34,93.94.95.111.114 35,104
Lithospermum arvense **21,68 22,100**
23,32.87
Lithospermum officinale **21,93**
25,36.45 32,137.176
Littorella uniflora **24,45 27,61 32,72.74**
33,78.82.83.84(K).88.100.174
Littorella uniflora f. *pilosa* **33,82**
Lobularia maritima **34,95**
Lolium multiflorum **24,44 29,107 33,37**
Lolium perenne **22,23**
23,21.32.105.106 27,60.77.78
29,54.64 30,35.37.111
32,28.52.54.55.56.59.61.63.64.65.67

33,37.115 34,90.97.103
35,62.64.76.79.86.97.98.100
Lolium temulentum **34,58**
Lonicera caprifolium **24,42**
Lonicera periclymenum **22,21.27.29**
24,85 25,35.38.45.46
29,41.42.44.74.77 30,12 32,80.82
33,138.145
Lonicera tatarica **24,42**
Lonicera xylosteum **21,60.91 25,41.45**
33,138
Lotus corniculatus **22,23.28.101**
23,20.22.51 25,36 29,54.62 30,35
33,31.37.116 35,110
Lotus tenuis **26,7 33,168.169 35,114**
Lotus uliginosus
23,15.16.17.18.20.53.54.65
24,11.12.14.47 25,43 27,17.20
29,21.40.47.125 30,11 32,80
33,19.31.109.110 34,27.29
Lunaria annua **24,40**
Lupinus polyphyllus **24,41 34,95**
Luronium natans **32,181**
33,82.85.86(K).100 35,125
Luzula campestris **22,23.25.28.101**
23,27.51 24,47 25,101 26,50.111
29,70.130.142 30,117.118
32,27.28.34.38.80.83.141.143.176
33,15.16.77.78.112.116.118.168
34,93.94.103.113.114.130.131
35,57.61.63.104.106
Luzula luzulina **34,83**
Luzula multiflora **24,85 29,77.125**
32,80.143 34,83.113.129 35,65
Luzula multiflora var. *pallescens* **34,83**
Luzula pallescens **34,83.88(L)**
Luzula pallidula **34,82.83.88(L)**
Luzula pilosa **23,56.67 25,37.46 29,44**
30,12 32,45 33,77 34,129 35,10
Luzula sudetica subsp. *pallescens*
34,83
Lychnis flos-cuculi **23,16.17.19.27.76**
24,13.17.47 25,43.96 26,51.60.111
27,17.20.32.57 29,40.70.71.130.131
30,112.116.117 32,80.143.175.176
33,19.28.30.36.51.78.108.118.168
34,27.93.94.128 35,114
Lychnis viscaria **21,63 22,19.22.25.31**
24,44
Lychnis viscaria subsp. *viscaria*
32,105
Lycium barbarum **24,42.57 30,35**

Lycopersicum esculentum **24,42**
33, 120
Lycopodiella inundata **33, 158 35, 105**
Lycopodium annotinum **23, 55.62.76**
27, 50.58 35, 104
Lycopodium clavatum **23, 27.55.56.76**
25, 37 27, 58 30, 113 32, 181
33, 5.77.78.114 35, 104
Lycopsis arvensis **27, 135**
Lycopus europaeus **22, 103 23, 13.16**
24, 13.14.16 26, 16.21 27, 14.18.24
29, 21.40.41.44.45.47 30, 113
33, 51.83.88.109.116 34, 22
Lysimachia nemorum **23, 65 30, 116**
34, 129
Lysimachia nummularia **24, 47**
27, 14.20.57 30, 112 33, 29.31.37.109
34, 113.
Lysimachia thyrsoflora **21, 68**
23, 24.65.86 26, 51 27, 18.22.57
29, 44.47.127.132 30, 112.117
33, 83.173 34, 129.130 35, 107
Lysimachia vulgaris **22, 103**
23, 15.16.17.18.19.53.54
24, 11.12.13.15.17 26, 17
27, 15.17.19.30.57
29, 21.40.41.44.46.47.71
30, 12.112.113 32, 80.83.143
33, 27.29.30.33.36.50.83.108.110
Lythrum salicaria
23, 15.16.17.18.53.54 24, 11.12.14.15
26, 16.20.21
27, 13.16.17.18.21.127.128
29, 21.40.41.44.46.47.71 30, 12
33, 27.44.51.110.170 34, 22.42

Magnolia x loebneri **33, 138**
Magnolia x soulangiana cf. 'Alba
 Superba' **33, 138**
Magnolia tripetala **33, 138**
Mahonia aquifolium **24, 39 25, 73**
27, 31 29, 41.44 30, 12
Malus domestica **21, 28.32 22, 97**
24, 40 25, 67
Malus sylvestris **21, 28.32 33, 51**
Malva alcea **21, 60.91 22, 100**
23, 64.81.85 24, 84 25, 96 27, 61 29, 127
34, 111
Malva moschata **21, 68 24, 34 26, 32**
Malva neglecta **23, 103 32, 51.54.56**
34, 149
Malva pusilla **23, 76**

Malva sylvestris **23, 104 24, 61 25, 46**
27, 61 32, 53.56 35, 28
Malva sylvestris subsp. *mauritiana*
22, 100 24, 40
Malva sylvestris subsp. *sylvestris*
24, 40
Marrubium vulgare **34, 58**
Matricaria chamomilla **25, 11(L) 29, 63**
Matricaria discoidea
32, 52.56.64.65.139 33, 111 35, 86
Matricaria inodora **27, 60.72.74.77**
30, 111 35, 65.71
Matricaria maritima **23, 103.104.105**
29, 63 30, 22.24.28
Matricaria maritima subsp. *maritima* s.
Tripleurospermum maritimum
Matthiola incana **24, 40**
Medicago falcata **22, 27.29.30.100.101**
23, 22 25, 36.46.47.97 26, 111 29, 63.30
30, 30.113.115 32, 97 34, 128.130
Medicago lupulina **22, 29**
23, 19.20.23.31.105 25, 36 27, 67.69
29, 54.64.124 30, 30.35.110
32, 28.31.39.45.50.51.59.64.66
33, 115.116 35, 71.98.100
Medicago lupulina var. *glandulifera*
21, 72
Medicago lupulina var. *willdenowiana*
21, 72
Medicago minima **21, 91.93**
32, 28.32.103.105.107.137 33, 116
34, 114.130
Medicago sativa **24, 41 27, 60 30, 24.35**
32, 52.56
Medicago varia **22, 101 23, 21.23**
30, 19.22.23
Medicago x varia **24, 41 26, 111 34, 128**
35, 87
Melampyrum arvense **21, 63.91.93**
22, 102 23, 31.87 24, 36 25, 36.46 27, 58
30, 113 32, 176 33, 114
Melampyrum cristatum
30, 7.9.10.11.13.14(K).15.54.61
Melampyrum nemorosum
29, 49.50.51.52.55.127 32, 180
Melampyrum pratense **22, 21 23, 56**
24, 58 26, 111 29, 52 30, 12 32, 83
Melandrium noctiflorum **21, 95**
Melica nutans **23, 81 27, 50 29, 52**
30, 116
Melica uniflora **21, 21 22, 13.16(K)**
23, 58 24, 16.85 27, 30 35, 87

Melilotus albus **23,105 24,41 25,36 27,67 30,35.36 32,52.59 34,92 35,100**
Melilotus altissimus **21,68 25,97 34,70 34,65.70**
Melilotus indica **26,33**
Melilotus officinalis **22,28 23,21.105 30,30**
Melilotus spec **32,45**
Mentha alopecuroides s. *M. x villosa* nm. *alopecuroides*
Mentha aquatica **23,10.13.15.17.18.19.55 24,8.11.12.14 26,16.20 27,12.13.17.18.19.20.23.31 29,21.22.40.41.47 30,12.42 32,80 33,28.50.76.109.110.116 34,28.42.97**
Mentha arvensis **23,17.22 33,27.31.37.116**
Mentha crispa s. *M. spicata*
Mentha x gentilis **24,43**
Mentha longifolia **24,25.26.27 25,99 29,21 33,26**
Mentha longifolia x M. suaveolens s. *M. x rotundifolia*
Mentha nemorosa **24,26**
Mentha x niliaca **23,39.81**
Mentha x niliaca s. *M. x rotundifolia*
Mentha pulegium **23,76**
Mentha rotundifolia **23,39**
Mentha rotundifolia s. *M. suaveolens*
Mentha x rotundifolia **23,39 24,26.27**
Mentha spicata **23,38 24,25**
Mentha spicata x M. suaveolens s. *M. x villosa*
Mentha suaveolens **23,39 24,26.27**
Mentha sylvestris s. *M. longifolia*
Mentha velutina s. *M. x villosa* nm. *alopecuroides*
Mentha x verticillata s. str. **26,111**
Mentha villosa **29,128**
Mentha x villosa **23,39 24,26 26,112 33,114**
Mentha x villosa nm. *alopecuroides* **23,39 24,27**
Mentha x villosa nm. *villosa* **24,26.27**
Mentha viridis s. *M. spicata*
Menyanthes trifoliata **21,68.72 22,103 23,10.16.18.24.25.53.81 24,36 25,46 26,51.60.112 27,18.50 29,70 30,117 33,110.173 35,46.102.107**
Mercurialis annua **33,78**

Mercurialis perennis **23,64 25,74 27,27.30 29,21.25 34,56.57**
Metasequoia glyptostroboides **33,138.143**
Microrrhinum minus **33,114**
Milium effusum **21,21 23,10.14 25,46 26,73.75 27,31 29,21.23.25.29.41.44.52.76.77 33,114 35,88**
Mimulus guttatus **29,116.128 33,41**
Miscanthus sacchariflorus **24,44**
Misopates orontium **23,76**
Moehringia trinervia **23,13.14 27,31 29,44.77.105 30,12 33,19 34,22**
Molinia caerulea **21,29 22,76 23,15.16.17.18.50.51.52.53 24,8.10.11.12.14.44 29,40.44.46.76.77.125 30,11.13 32,79.82.124 33,10.51.110 34,103.104.113 35,110**
Molinia coerulea **22,45.102 25,37.44 32,140 33,90**
Moneses uniflora **21,63.93 25,46.48 29,80.81.84(A)**
Monotropa hypopitys **23,85 24,34 25,46 26,112 29,81 33,173**
Montia fontana **32,118**
Muscari botryoides **24,44**
Muscari racemosum **24,44**
Muscari tenuiflorum **21,14**
Mycelis muralis **25,37.41 27,32 29,54**
Myosotis arvensis **23,22.32 29,64.123 32,45**
Myosotis caespitosa **21,68 29,132**
Myosotis discolor **21,63.68 24,84 34,93.94**
Myosotis laxa **22,103 24,36**
Myosotis palustris **23,10.16.17 24,14.15.47 27,12.14.17.20.22.23.32 29,21.40.41 33,28.109 34,28.80.113**
Myosotis praecox **32,180 33,125 34,70.79.80.88(L) 35,112.114.123**
Myosotis ramosissima **32,32.99.106.176 33,56 34,131 35,65**
Myosotis scorpioides **34,80**
Myosotis scorpioides subsp. *praecox* s. *M. praecox*
Myosotis stricta **22,23 26,44 29,123 30,29.113 32,106 33,58.116 35,61.63.100**
Myosotis sylvatica **25,99**
Myosoton aquaticum **27,77 29,21 33,28**

Myosurus minimus **23,63 25,46,95 29,132 32,118 34,92**
Myrica gale **25,35 26,7,112 33,5 24,84 33,83,94,105(L),174**
Myriophyllum alterniflorum **23,26 30,48 33,83,94,95,98,117 34,102**
Myriophyllum spicatum **25,48 26,112 30,48 33,83,94,95,98,117 34,102**
Myriophyllum verticillatum **22,103,109 23,81 24,36 26,112,144 27,84 30,48 33,78**

Najas marina **23,26,29 33,168,170 34,105(L),125**
Najas marina subsp. *intermedia* **33,99 34,100,101**
Najas marina subsp. *marina* **34,100,101**
Najas marina subsp. *marina* var. *lineariifolia* **34,100,101**
Najas marina var. *brevifolia* **34,100**
Najas minor **33,91,99(K) 34,101**
Narcissus poeticus **24,44**
Narcissus pseudo-narcissus **24,44**
Nardus stricta **21,68 23,51 26,112 27,50,84 29,130 32,82,84,99,176 33,10,16,17,78,112,114,118,168,174 34,94,103,114,131 35,105,110,114**
Nasturtium microphyllum **23,16 27,11,12,33 35,128**
Nasturtium officinale **26,17 30,42,43 33,173 34,98**
Neottia nidus-avis **21,63,91 23,53,58,89 30,113 32,177 33,114,173**
Nepeta cataria **22,109 24,36 30,113 32,53,55 33,114 34,149 35,20**
Neslia paniculata **21,72**
Nicandra physalodes **24,42 33,78 34,95**
Nigella arvensis **23,31(L) 29,57,63,65,66,67 25,11(L),13(L) 35,124**
Nuphar lutea **21,11 26,17,112 30,42,43 33,26,98 34,102**
Nuphar luteum submersum **27,10 30,44**
Nuphar pumila **35,126**
Nymphaea alba **22,103 26,17,112 33,94,95 34,98**
Nymphoides peltata **24,44 25,14(L) 33,25,26 34,59,93,101,102**

Odontites litoralis **26,7 32,180 33,51,168,169**
Odontites rubra **27,58 33,168,170 34,97 35,114**
Odontites verna **33,78 34,128,131**
Odontites vernus **23,66 33,58**
Odontites vulgaris **21,72 23,81 25,99 26,51 29,128,132 32,34 35,107**
Oenanthe aquatica **22,88 23,72,77,87 29,41,45 32,118,181 33,44,116 34,42**
Oenanthe fistulosa **23,76 24,34 26,112 27,84 32,140 34,93,113**
Oenanthe lachenalii **21,93 25,98 26,7,112 33,50,168,169 34,70,71,73,94 35,114**
Oenothera biennis **23,108 24,42 26,40 30,111 32,60 33,72**
Oenothera deflexa **33,125**
Oenothera lipsiensis **26,40**
Oenothera renneri **29,116**
Oenothera royfraseri **26,40**
Oenothera rubricaulis **23,87 24,36 26,33 27,58,60 29,116 30,26**
Oenothera silesiaca **24,36**
Oenothera victorini **26,40**
Omphalodes verna **21,72 24,42**
Onobrychis viciifolia **22,87 25,36,46 29,63 34,111**
Onoclea sensibilis **34,59**
Ononis repens **22,23,26,28,101 23,23 25,36,46 30,115 32,27,31,39,176 33,116 35,107**
Ononis spinosa **25,46 26,51 30,161 32,184 33,58,170**
Ononis spinosa subsp. *aberrans* **33,169**
Onopordon acanthium **24,43 25,46 26,32 35,28**
Onopordum acanthium **32,105 34,59**
Ophioglossum vulgatum **21,68,93 23,83 25,43,50,95 26,51,60,96,112 27,50,58 29,130 30,59,116 32,80,82,143,175 33,168,170 34,71,114 35,105**
Ophrys insectifera **23,54 30,48,49,54,62 32,173**
Orchis latifolia **28,2**
Orchis mascula **23,53 33,114 34,111**
Orchis mascula subsp. *occidentalis* **24,85**
Orchis militaris **23,53 29,61,62**
Orchis morio **23,47,53 30,9 32,84**
Orchis palustris **25,12(L) 34,4**

Orchis purpurea **31,81**
Orchis traunsteineri **30,48**
Origanum vulgare **21,91 23,81 24,34 25,36.46.99 26,113 27,50 29,51 30,19.23.27**
Ornithogalum asenii **21,13**
Ornithogalum boucheanum **21,13.14.15(K).16.17.18.19.20.21 23,7 24,43 25,32(L) 34,111**
Ornithogalum libanoticum **21,13.15(K)**
Ornithogalum nutans **21,13.14(K).15.16.17.18(L).19.20.21.22(L) 23,7.78 24,43 25,32(L).46 34,59**
Ornithogalum nutans subsp. *asenii* s. *O. asenii*
Ornithogalum nutans subsp. *prasandrum* s. *O. prasandrum*
Ornithogalum nutans var. *asenii* s. *O. asenii*
Ornithogalum nutans var. *prasandrum* s. *O. prasandrum*
Ornithogalum nutans x *O. boucheanum* s. *O. x vigeneri*
Ornithogalum prasandrum **21,13**
Ornithogalum umbellatum **21,16.72 24,43.84 35,19**
Ornithogalum x vigeneri **21,13 24,43**
Ornithopus perpusillus **21,72 22,21.23.101 23,65 30,165 32,25.26.97.106.142.177 33,17.116 34,131 35,100.106**
Orobanche arenaria **25,18(L)**
Orobanche caryophyllacea **21,68.91**
Orobanche elatior **21,93 25,47**
Orobanche major **25,47**
Orobanche picridis **25,27(L)**
Orobanche purpurea **25,18(L) 33,114.115 35,105**
Orobanche spec. **26,113**
Orobanche vulgaris **25,47**
Orthilia secunda **21,63 25,44.47 29,80.81.84(A) 30,116 33,115**
Oryza cladestina s. *Leersia oryzoides*
Oryza sativa **34,34**
Osmunda regalis **23,48.62.109 24,34.44.54 25,50 26,60.113 27,50.58.85 35,105**
Oxalis acetosella **24,16 25,37.46 27,31 29,21.41.44.76.77 32,45 33,77**
Oxalis articulata **24,22**
Oxalis corniculata **24,22 35,105**
Oxalis corymbosa **24,23**
Oxalis corymbosa var. *debilis* **24,23**
Oxalis debilis **24,22.23**
Oxalis debilis var. *corymbosa* **23,38 24,22**
Oxalis dillenii **29,116 34,149**
Oxalis fontana **23,65**
Oxalis latifolia **23,38 24,22.23 29,116**
Oxalis tetraphylla **24,22**
Oxycoccus palustris **21,72 22,45.103 23,53.54.64.81 24,34 26,113 27,50 29,44 30,117 32,142 33,90.110 34,104 35,107**
Oxycoccus quadrifolius **25,38.47**
Padus avium **24,40 27,29 29,21.22.23.25.41.44.77 34,113**
Padus serotina **21,23.24(L) 24,40 29,76.77**
Panicum capillare **21,72 24,44 27,42**
Panicum miliaceum **23,81 24,44 27,75 29,117**
Papaver argemone **23,32 29,63 30,30**
Papaver confine **34,149**
Papaver dubium **23,32 29,63 32,34.62 35,86**
Papaver lecoqii **34,149**
Papaver rhoeas **23,32 24,39 29,63.124 30,22 32,66**
Papaver somniferum **24,39 34,95**
Parapholis strigosa **26,7 32,183 34,71.73**
Parentucellia viscosa **29,133.134(L) 33,125.127(L)**
Parietaria officinalis **29,103.104.105(K).106.107.108.109 32,174.176 34,59**
Paris quadrifolia **21,68.73 22,101 23,67.89 24,17.85 26,51 27,30 29,128 30,116 32,140.143 33,173**
Parnassia palustris **21,60.63 23,19.24.25.27.29.81 24,7.8.9.10.12.17.36 25,47 26,17.60.113 30,60.62.116 32,184 33,110.168.174**
Parthenium vulgare **25,47**
Parthenocissus inserta **24,42**
Pastinaca sativa **24,42 25,45 26,113 27,58.60 29,128 30,19.35**
Pedicularis palustris **21,93 22,102 23,18.25.76.81.87 24,8.11.12.17 26,60.113 30,60.62 32,83.184 34,95 35,112.114**
Pedicularis sceptrum-carolinum **24,7 30,49.50.61**

Pedicularis sylvatica **26,60 30,9 34,102.103 35,110.114.123**
Peplis portula **21,94 23,76 25,13(L) 27,50 29,132 30,161 32,117.137 33,115**
Petasites hybridus **24,43 27,58**
Petasites spurius **24,85 25,36 26,113 30,161 32,177 33,126**
Petasites tomentosus **25,37**
Petrorhagia prolifera **21,73 22,77 23,48 25,95 26,113 27,60.68.70.71 29,63 30,19.26 32,27.32.97.99.176 33,57 34,111.130 35,65**
Peucedanum cervaria **35,125**
Peucedanum oreoselinum **22,23.26.28.100.101 23,23.110 25,46.98 26,113 27,58.61.135 29,63.66.128 30,24.113.118 32,80.142.177 33,15.16 34,131**
Peucedanum palustre **23,52.53.54 24,14 26,16.20 27,22 29,40.41.44.46.47.125 30,12 32,80.82 33,50.110 34,113.129 35,107**
Phacelia tanacetifolia **24,42 29,64 32,45**
Phalaris arundinacea **21,35 23,13.15.16 27,12.13.15.17.19.20.24.30.57 29,21.22.23.24.26.27.28.29.30.33.40.41.44.47 30,42.112 32,181 33,19.26.27.28.30.32.33.34.36.50.83.109.116 34,22.42**
Phalaris canariensis **23,90 24,36**
Phellodendron amurense **33,138**
Philadelphus coronarius **24,41 33,138**
Phleum arenarium **24,84 26,7 30,9 32,97.101.102.107 34,65.72**
Phleum bertolonii **32,33.93.99.100.101.103.104.105 33,57**
Phleum phleoides **22,77.78.88.100 23,22.26 26,113 27,50.132 29,62 32,176.177 33,78 35,127**
Phleum pratense **23,17.19.20.22 27,14.16 29,21 30,19.22.24 32,28.43.44.56.93 33,31.116 34,28.29**
Phleum pratense subsp. *bertolonii* **32,37**
Phleum pratense subsp. *nodosum* **26,113 32,93**
Phleum pratense subsp. *pratense* **32,93**

Phragmites australis **21,35 23,52.53.54 24,8.11.12.13.15.17 25,46.48 26,16 27,12.13.15.16.17.18.21.31.59.77.119 .127 29,21.22.26.40.41.71 30,12.42.63.111.129 32,44.73.80.124.140.181 33,26.27.29.31.33.37.44.50.76.83.85.94.95.108.110.169 34,20.42.99.101.102.103 35,78.79**
Phragmites communis **23,13.15.16.17.18**
Phyllitis scolopendrium **35,18.19**
Phyllitis vulgaris s. *P. scolopendrium*
Physalis alkekengi **35,78**
Physocarpus opulifolius **24,40 33,138.144**
Phyteuma spicatum **23,66.81 24,84.85 27,30 29,25 30,116**
Phytolacca americana **24,44**
Picea abies **22,56.87 27,32.124 29,76.77 33,138.144 34,21 35,24.87**
Picea abies 'Ohlendorffii' **33,138**
Picea abies 'Remontii' **33,138**
Picea abies 'Viminalis' **33,138**
Picea glauca **33,138**
Picea jezoensis **33,139**
Picea omorica **33,139**
Picea orientalis **33,139**
Picea pungens **33,139**
Picea pungens 'Glauca' **33,139**
Picea sitchensis **25,64 33,139.144**
Picris echioides **23,45.67 24,37**
Picris hieracioides **23,12.20.106.108 24,35 25,47 29,62 31,40 32,137**
Picris hieracioides subsp. *hieracioides* **21,68.73**
Pilularia globulifera **35,125**
Pimpinella major **22,27.28.29 23,17.20 24,84 26,51.60.114 27,20.85 29,41.70.125.130.131 30,11.115.116.117 32,44.143 34,93 35,105**
Pimpinella nigra **23,105.108 32,93.94.95.99.100.103.104.105.106.107.109(L)**
Pimpinella nigra subsp. *nigra* **21,73**
Pimpinella saxifraga **22,27.28.29.87.100 23,23.110 25,36.47 26,96 27,61 29,54.62.66 30,24.30.115 32,45.80.82.93.94.95.97.98.99.100.10**

1.103.106.109(L).176 **33**,31.51.56.113
34,113.131 **35**,57.61.63
Pimpinella saxifraga subsp. *nigra*
32,95
Pimpinella saxifraga subsp. *saxifraga*
32,95
Pinguicula vulgaris **24**,7 **30**,60(K).62
32,176
Pinus cembra **33**,139.143
Pinus mugo **33**,139 **35**,24
Pinus nigra **33**,139
Pinus rigida **33**,139
Pinus strobus **33**,134.139.143
Pinus sylvestris **22**,21.23.29.56.72.87
23,51.55.56 **24**,60.61
25,60.61.64.65.67.69.70.71.72
27,57.120.124.125 **29**,44.76.80
30,10.128.129.165 **32**,27.82
33,11.30.57.77.83.90.111.112.114.11
 6.145
Pinus uncinata **33**,139
Pistia stratiotes **29**,117
Plantago arenaria **23**,81
Plantago coronopus **25**,99 **26**,7
32,184 **33**,168.169 **34**,68.73
Plantago lanceolata
22,23.25.27.28.101
23,19.20.22.51.87.105 **24**,47.58
29,54.63.124 **30**,19.27.30.35.110
32,28.33.36.44.54.55.57.59.61.63.64.
 66.78.142 **33**,17.31.36.116
34,26.45.92 **35**,61.63.71.88.100
Plantago lanceolata subsp.
sphaerostachya **24**,37
Plantago lanceolata var.
sphaerostachya **21**,73
Plantago major **23**,105.106 **24**,57
27,68.69.75.77.78 **29**,106.107
30,22.35.111
32,50.51.54.56.57.59.62.63.64.65.67
33,29.37.109 **34**,28.29.90.92.97.103
35,64.71.78.86
Plantago major subsp. *intermedia*
33,27.44
Plantago major subsp. *winteri* **29**,131
32,81 **33**,170
Plantago maritima **25**,47.99 **26**,7
32,80.82 **33**,51.168.169 **34**,94.126
35,114
Plantago media **22**,87.88.101
23,23.28.81 **29**,62 **32**,118 **33**,78.117
34,95.111
Platanthera bifolia **21**,73 **23**,53.60
33,116
Platanthera bifolia subsp. *graciliflora*
34,103
Platanthera chlorantha **21**,68.94 **22**,77
23,53.58.67 **25**,7(L).13(L) **24**,85
32,141.143 **33**,116 **34**,129 **35**,6.105
Platanus x hispanica **33**,139
Platanus x hybrida **21**,21
Poa angustifolia **29**,54.64
30,18.21.111 **32**,27.29.30.33.36.95
33,56 **35**,65
Poa annua **22**,23.28 **23**,104.106
27,57.67.69.70.77.78 **29**,106.107.124
30,35.107.110
32,51.54.55.57.60.61.64.65.67
33,72.170 **34**,45.92 **35**,71.78.86.100
Poa athroostachya **23**,90 **32**,95
Poa bulbosa **24**,35 **25**,38
Poa bulbosa var. *vivipara* **25**,47
Poa chaixii **35**,18
Poa compressa **21**,73 **22**,101 **29**,64
30,18.27.29.35 **34**,128
Poa compressa subsp. *compressa*
32,97.102
Poa humilis **32**,95.98
Poa nemoralis **23**, 14.58 **27**,31
29,21.53 **33**,114
Poa palustris **23**,90 **26**,51 **27**,14.16.32
29,21.27.29.71 **33**,27.28.30.33.37
34,42
Poa pratensis **21**,21 **22**,21.23.26.28
23,15.16.17.18.19.21.22.23.51.105
27,20 **29**,53.63.71.123.125
30,11.19.22.27.35.110.115
32,28.29.33.36.45.51.54.57.58.59.61.
 62.63.66.80.95.142
33,8.16.17.19.28.31.33.36.51.56.109.
 113.115 **34**,27.29.90.92.98
35,62.64.76.78.79.86.87.100
Poa pratensis subsp. *pratensis* **26**,44
Poa pratensis subsp. *subcoerulea*
33,168.169 **34**,94 **35**,114
Poa remota **27**,22.23.31.32.50
Poa subcoerulea **25**,47 **32**,95 **33**,78
Poa trivialis **23**,13.18.104.106
24,14.15.16.47
27,12.13.15.17.19.20.23.31
29,21.23.25.26.27.33.41.46.71
30,35.111.113 **32**,45.54.55.62.66
33,29.33.36.51.109.170 **34**,21.27.29
35,28.94

Polemonium caeruleum **25,11(L)**
27,51
Polygala amara subsp. *amarella* **30,55**
Polygala amarella **32,173.174.175**
34,95
Polygala comosa **23,12 35,128**
Polygala oxyptera **34,79 35,125**
Polygala vulgaris **21,91.94 23,21.23**
24,84 25,98 26,51.60.114
32,81.82.107 33,79.116.118.168.174
34,79.131 35,114
Polygala vulgaris subsp. *oxyptera*
34,79
Polygala vulgaris subsp. *vulgaris*
32,99.102 34,79
Polygonatum multiflorum **25,47.74**
27,31 29,25.52.77 30,12 32,143
Polygonatum odoratum **21,91 26,114**
Polygonum amphibium **22,43**
23,15.16.17 27,18 29,21.40 32,80
33,27.28.31.37.83.115 34,28.29.42.99
Polygonum amphibium terrestre **29,71**
Polygonum arenastrum **29,117 32,101**
35,71
Polygonum aviculare **22,43**
23,32.103.104.106 27,67.69.77.78
29,64.107.117 30,19.35.107
32,39.50.51.54.56.57.61.63.65.66.139
33,18.29.31.44.170 34,92 35,78.86
Polygonum bistorta **21,73.94 22,77**
23,15.16.17.18.20.27.76.81 24,47
25,13(L) 26,114 27,58 29,70
32,141.175 33,118 34,27.95.111
35,114
Polygonum heterophyllum **29,117**
33,170
Polygonum hydropiper **29,21**
33,34.116 34,40.42
Polygonum lapathifolium **23,103**
27,68.69.72.73.74.78 32,52.118 33,44
34,42
Polygonum minus **23,64**
Polygonum mite **23,64**
Polygonum multiflorum **23,58 29,21**
Polygonum oxyspermum **26,7**
Polygonum persicaria **22,43 23,106**
33,44
Polygonum rivivagum **29,117**
Polypodium vulgare **23,62.83**
25,37.50 31,75 33,78
Polystichum aculeatum **24,44**
33,131.132(A)
Polystichum braunii **33,131.132(A)**

Polystichum lonchitis **33,131.132(A)**
35,19
Polystichum setiferum **33,131.132(A)**
Populus alba **24,40 33,139.144**
Populus balsamifera **33,139**
Populus x berolinensis **33,139.146**
Populus x canadensis **21,28.31**
33,139.144
Populus lasiocarpa **33,139.144**
Populus nigra **25,61**
Populus tremula **21,28.31 24,15.61**
25,62.68 29,44.53.76.77
32,81.82.140.142
33,11.16.17.18.30.76.139 35,67.79
Populus wilsonii **33,139**
Portulaca oleracea **33,42 35,105**
Portulaca oleracea subsp. *oleracea*
27,42
Potamogeton acutifolius **21,60 22,103**
23,76 26,114 32,181 34,99
Potamogeton alpinus **21,10 23,26**
27,85 30,39.41.42.43.44.45.77.79
32,137 34,111 35,128
Potamogeton alpinus x P. gramineus
30,69
Potamogeton alpinus x P. lucens
30,69
Potamogeton angustifolius **30,73**
Potamogeton berchtoldii **21,10**
26,60.114 27,51 33,79.117
Potamogeton compressus **21,10**
32,137
Potamogeton x cooperi
30,69.75.76(A).77.87
Potamogeton crispus **25,47 27,10**
30,41.42.43.44.69.75.77.85.87
33,98.117 34,102
Potamogeton crispus x P. perfoliatus
30,69
Potamogeton filiformis **21,60 22,103**
32,174.184
33,91.92(K).94.95.100.174.175
Potamogeton x fluitans
30,69.81.82(A).83.87
Potamogeton friesii **21,10 30,42**
32,113.137 33,94.98
Potamogeton gramineus **23,28**
30,67.68.69.71.77.87
33,79.83.94.95.174
Potamogeton gramineus x P.
perfoliatus **30,67.69**
Potamogeton gramineus x P. lucens
30,69

Potamogeton lucens **21,9 26,114**
30,44.68.71.73.75.79.81.83.85
33,94.95
Potamogeton lucens x *P. natans*
30,69
Potamogeton lucens x *P. perfoliatus*
30,69.73
Potamogeton natans **22,87.103 27,10**
30,42.43.44.81 33,26.83.88 34,102
Potamogeton natans x *P. lucens*
30,81
Potamogeton x *nericius*
30,69.77.78(A).87
Potamogeton x *nerviger*
30,69.79.80(A).87
Potamogeton x *nitens*
30,67.68.69.70(A).71.85.87 32,137
33,91.94.95.96(K).100
Potamogeton x *nitens* x *P. crispus*
30,69
Potamogeton nodosus **30,44.85**
Potamogeton obtusifolius **21,60 23,26**
24,37 26,60 27,51 32,113.137
33,79.116 34,102.131
Potamogeton panormitanus **22,103**
26,114 27,51
Potamogeton pectinatus **21,11**
22,77.103 23,88 24,84 27,10.61
30,42.43.44 32,73.113
33,91.94.95.117.169 34,101 35,127
Potamogeton perfoliatus **21,9**
30,42.44.68.69.73.75.77
33,26.94.95.98.117.170 34,101
35,127
Potamogeton polygonifolius
33,82.88.89(K).100
Potamogeton praelongus
30,44.67.73.75 32,137.173
33,91.97.98(K).100.116 34,102
Potamogeton pusillus **23,77 27,85**
32,73 34,102
Potamogeton rutilus **32,180**
Potamogeton x *salicifolius*
30,68.69.73.74(A).81.87
Potamogeton x *sterilis* **30,81**
Potamogeton trichoides **25,7(L) 27,51**
32,181 35,6
Potamogeton x *zizii*
30,68.69.71.72.73.87 33,94
Potamogeton x *zizii* var. *validus* **30,73**
Potentilla alba **29,117**
Potentilla anglica **21,73 23,86 26,114**
32,143.176

Potentilla anserina **23,19.21.23.106**
24,14 26,17 30,11
32,30.38.54.56.62.64.80.81.82.143
33,28.30.37.51.108.170 34,28.29
Potentilla anserina subsp. *anserina*
34,97
Potentilla arenaria **23,26.81 29,58.62**
Potentilla argentea **22,23.26.28.101**
23,23.105.110 26,44.51
29,62.124.131 30,22.30.112
32,32.38.64.65.142 33,16.56.115.116
34,82.113 35,62.64.88.100
Potentilla canescens s. *P. inclinata*
Potentilla collina agg. **34,72.82**
Potentilla decumbens **21,73**
Potentilla erecta **22,25.76**
23,17.18.20.25.50.51.52.53.54
25,44.47 26,52.60.114
29,70.124.130.131.132.142 30,11.116
32,79.82.84.99.140
33,10.16.51.79.110.112.168.174
34,95.103.113 35,110
Potentilla fragariastrum **34,77**
Potentilla heptaphylla **21,73**
22,27.29.100.101 23,22 25,47.97
26,114 27,134 29,62
32,97.99.103.107 34,114.130
35,106.127
Potentilla impolita **21,73**
Potentilla inclinata **34,82**
Potentilla leucopolitana **34,82**
Potentilla media **33,116**
Potentilla neglecta **34,82**
Potentilla neumanniana **25,47 32,100**
Potentilla palustris
23,24.25.26.27.28.29.65 25,47
26,16.21.61.114 29,47.130.142
30,169 33,134 34,95.113.129.130
35,107.114
Potentilla recta **22,87 23,81 24,40.44**
27,51 32,103 33,116.118 34,82.93
35,100.105
Potentilla reptans **23,21 27,75 29,64**
30,11.22.111 32,30.38.45.46.80
33,27.28.31.33.36.109.113 35,62.64
Potentilla sordida **32,183 34,65.72**
35,125
Potentilla sterilis **34,77.78.86(K)**
Potentilla supina **23,77 30,113**
33,41.42
Potentilla sylvestris **25,37.48**
Potentilla tabernaemontani **21,73**
32,100

Primula elatior **23,60.65.77 24,85**
26,115 27,58
Primula farinosa **25,29(L)**
30,9.48.55.56(K).62 31,31
32,119.173.174.175.180 34,95 35,126
Primula veris **21,91 22,27.87.100.101**
23,10.13.14.20.48.57.65.77.86
24,54.85 25,47.96 26,52.61 27,20.61
29,63 30,116.118 32,45.141.143.177
33,79 34,93.130 35,105
Primula veris subsp. *veris* **21,73**
29,128
Prunella cf. *grandiflora* **32,100**
Prunella grandiflora **24,44 29,60.62**
32,107
Prunella laciniata **23,12.25**
Prunella vulgaris **23,19.23.32 27,18**
29,64 32,101 33,31.37.109.113
Prunus avium **23,10.14 32,39**
Prunus cerasifera **24,41**
Prunus mahaleb **25,48**
Prunus padus **33,139.144.145**
Prunus serotina **33,139.144 35,14**
Prunus spec. **24,60 33,139**
Prunus spinosa **22,22.25.27.29.88**
23,22.106 24,15.41.58.61.62 27,32
29,50.51.53.54.77 30,11.12.28.113
32,35.45.79 33,33.113 34,78 35,88
Prunus spinosa subsp. *fruticans* **24,41**
Prunus virginiana **33,139**
Pseudolysimachion longifolium
25,29(L) 30,161 34,59
Pseudolysimachion spicatum **30,161**
Pseudolysimachium longifolium **22,77**
23,77 24,47 27,59 33,29 34,93
Pseudolysimachium longifolium
subsp. *longifolium* **34,93**
Pseudolysimachium longifolium
subsp. *maritimum* **32,98 34,93**
Pseudolysimachium spicatum **21,63**
22,100.101 23,77 32,177 34,114
Pseudolysimachium spicatum subsp.
spicatum **32,98**
Pseudotsuga menziesii **22,56 25,67**
29,106 33,139.144
Pteridium aquilinum **23,56 25,37.46**
27,125 29,44 30,12 32,80.83
Pterocarya fraxinifolia **25,68.70**
33,139.143
Puccinellia capillaris **34,123**
Puccinellia distans **21,69**
23,7.103.108 25,31(L).48.102 26,115
27,60.77.78.80(L) 29,131 32,64.72
33,72.169 34,71.126
Puccinellia maritima **25,102 26,115**
32,73 33,169
Pulicaria dysenterica **21,94 24,35**
25,48.100 26,115 34,125
Pulicaria vulgaris **23,77 24,22.43**
30,161 33,42
Pulmonaria maculosa **30,116**
Pulmonaria obscura **27,28.30**
Pulmonaria officinalis **26,115**
29,21.25.52 32,180
Pulsatilla patens **29,13**
Pulsatilla pratensis **21,63.94**
22,19.22.23.25.26.28.31 23,48.84
25,95 27,59 29,13 30,114.115.116
32,97.99.102.180 33,174
34,111.114.131 35,10.126
Pulsatilla pratensis subsp. *nigricans*
22,100.101 23,48 27,135 29,128
32,102.137
Pulsatilla pratensis subsp. *pratensis*
21,73 23,48.84 29,128 32,102
Pulsatilla vernalis **23,60 29,13**
Pulsatilla vulgaris **21,63 23,60 24,44**
29,13.14.15 30,115 32,141
33,7.8.15.16.18.19.20.21
Puschkinia scilloides **35,19.105**
Pyrola aphylla **29,81**
Pyrola chlorantha
29,79.81.82(A).83(A).85(A).86.87
30,128
Pyrola grandiflora **29,88**
Pyrola media
29,79.80.81.82(A).83(A).85(A).86.87.8
8
Pyrola minor **21,63.94 23,64.85 25,48**
29,79.81.82(A).83(A).85(A).86.87.88
30,116 34,111
Pyrola norvegica **29,88**
Pyrola rotundifolia **23,27 25,48**
29,79.80.81.82(A).83(A).85(A).86.87.8
8
Pyrola rotundifolia subsp. *rotundifolia*
29,86
Pyrola rotundifolia subsp. *maritima*
(var. *arenaria*) **29,86**
Pyrola virens **25,48**
Pyrola virens s. *P. chlorantha*
Pyrus pyraeaster **21,91 26,115 30,11**
32,27.34.35.39.105

Quercus cerris **33,140**

Quercus coccinea **33**,140
Quercus palustris **25**,61.67
33,140.143.144.146
Quercus petraea **29**,44.80
33,140.143.163.164
Quercus petraea 'Muscaviensis'
33,140.146(A)
Quercus pyrenaica **29**,160.161 **35**,23
Quercus robur **21**,21
22,21.23.27.29.30.72.87.88
23,10.13.14.51.55.56 **24**,58.74
25,57.59.60.63.64.65.66.67.68.69.70.
71 **27**,28.29.120
29,21.24.41.44.50.53.54.76.77.80.108
.125 **30**,10.12.127.128
32,27.35.81.82.83
33,30.37.77.112.114.140.143.144.164
34,21 **35**,79.87.118.120
Quercus robur 'Argenteovariegata'
33,140
Quercus robur 'Fastigiata' **33**,140.144
Quercus robur 'Pendula' **33**,140
Quercus rubra **22**,56 **33**,140.144

Radiola linoides **24**,45.46 **27**,85
33,158 **35**,124
Ramischia secunda **30**,128
Ramischia secunda s. *Orthilia*
secunda
Ranunculus acer **23**,51 **24**,12 **27**,20
30,113
Ranunculus acris **23**,15.17.18.19
24,47.57 **29**,71.125 **30**,11
32,45.80.83.143 **33**,29.31.36.51.108
34,27.29.90 **35**,62.64
Ranunculus aquatilis **22**,103 **23**,26.62
27,21.32 **29**,142 **33**,26.79.116
34,93.130
Ranunculus aquatilis agg. **26**,115
35,114
Ranunculus arvensis **21**,63 **23**,77.84
34,58
Ranunculus auricomus **21**,21 **23**,58
24,11.13 **25**,48 **26**,52 **27**,20 **29**,41
32,143 **35**,57.62.64
Ranunculus baudotii **32**,73
Ranunculus bulbosus
22,23.26.27.100.101 **23**,23 **24**,84
25,36.48 **26**,52.115 **30**,115.116
32,45.97.102.107.176
33,19.37.58.117 **34**,128.130
35,57.61.63.106

Ranunculus circinatus **21**,73 **23**,62
24,83 **34**,102
Ranunculus ficaria **21**,20.21 **24**,16
25,73.74.75 **26**,72.73.75
27,19.20.23.26.31 **29**,22.25.41 **34**,98
35,65
Ranunculus flammula **21**,73 **22**,102
23,63 **24**,14 **26**,52.61.115 **27**,61
29,130.131.132.142 **30**,161
33,29.36.118.168.170
34,94.97.113.130 **35**,105.107.114
Ranunculus flammula var. *gracilis*
33,87
Ranunculus flammula x *R. reptans*
33,103(L)
Ranunculus fluitans **21**,10 **30**,44
Ranunculus illyricus **21**,14.16
Ranunculus lanuginosus **23**,10.14.63
24,57.85 **26**,116 **27**,30 **29**,53 **30**,116
32,180 **34**,22
Ranunculus x *levenensis* **33**,87
Ranunculus lingua **21**,73 **23**,16.18.62
24,12 **26**,17.20.52.61.116 **27**,85
29,131.132 **30**,116 **33**,83 **35**,114
Ranunculus peltatus **21**,73 **23**,77
24,83 **29**,132 **30**,161 **32**,118 **33**,118
34,130 **35**,105
Ranunculus peltophyllus **25**,48
Ranunculus penicillatus **21**,10
Ranunculus polyanthemus **21**,63 **30**,9
32,79.82.180 **34**,125
Ranunculus repens **21**,21
23,13.17.20.21.106 **24**,14.16.47 **25**,73
27,12.14.16.17.20.22.23.31
29,21.23.33.41.47 **30**,19.22.35
32,38.45.143 **33**,27.29.31.36.51.170
34,21.27.29.97.98 **35**,64.65.94
Ranunculus reptans
33,82.87(K).88.100
Ranunculus sardous **32**,184 **34**,72
Ranunculus sceleratus **23**,63.72 **25**,95
27,75 **29**,21 **32**,118.181
33,44.115.170 **34**,99
Ranunculus trichophyllus **21**,94
26,42.52 **35**,105
Raphanus sativus subsp. *oleiferus*
24,40
Raphanus sativus subsp. *sativus*
24,40
Reseda lutea **21**,73 **23**,21.81 **24**,37
26,33 **27**,59 **29**,64 **30**,107 **34**,111
35,6.17

Reseda luteola **23,7.85 24,37.40**
25,38.48.96 26,52 35,106
Reynoutria japonica **21,61 23,82.108**
24,40 25,56 34,59
35,73.74.76.77.78.79.91.92.93(L).94
Reynoutria sachalinensis **23,82 24,40**
26,116 34,95 35,73.74.76.77.91.92.94
Rhamnus cathartica **21,28.32**
22,27.30 23,13 25,26(L).98 26,116
29,41.64 33,113.140
Rhamnus frangula **22,88 29,44 33,140**
Rhinanthus angustifolius **32,97.98**
34,113
Rhinanthus angustifolius subsp.
halophilus **35,126**
Rhinanthus halophilus **26,7 32,180**
Rhinanthus minor **29,60.62 30,161**
Rhinanthus serotinus **21,69 22,23**
23,24.25 24,84 25,99 26,61.116
29,130 30,116 32,176 33,116.174.175
34,130
Rhinanthus serotinus subsp.
paludosus **23,82 26,52**
Rhinanthus serotinus subsp. *serotinus*
33,118
Rhinanthus serotinus subsp. *vernalis*
33,118
Rhododendron catawbiense **33,140**
Rhododendron luteum **33,140**
Rhus typhina **33,140**
Rhynchosinapis cheiranthos **21,69**
Rhynchosinapis cheiranthos s.
Coincya monensis subsp. *recurvata*
Rhynchospora alba **22,45.109**
23,24.27.28.67 26,61.116 32,124
33,90
Rhynchospora fusca
32,123.124.125.179 35,124
Ribes alpinum **24,41 33,140**
Ribes nigrum **29,21.22 33,140**
Ribes rubrum **23,14 24,41 29,21.25**
33,140
Ribes sanguineum **24,41**
Ribes spicatum **24,41**
Ribes uva-crispa **23,14 24,16.41**
25,97 29,21 33,140
Robinia pseudoacacia **21,21.28.31**
27,57 29,64 32,60 33,140
Roegneria canina **27,30.51 29,21**
Rorippa amphibia **25,46 27,12.14**
32,181
Rorippa anceps **23,77**
Rorippa austriaca **21,69 34,59.102**

Rorippa islandica **32,118**
Rorippa palustris **26,17.20 27,61**
33,27.44.115 34,42
Rorippa sylvestris **23,72 33,29**
Rosa acicularis **21,47**
Rosa agrestis **21,54 26,126**
28,29.30.72.73.74.75.83
Rosa alba **28,92**
Rosa x alba **29,117**
Rosa andegavensis **21,49 22,82**
23,111
Rosa andegavensis s. *R. canina* var.
andegavensis
Rosa arvensis **28,5.38.92**
Rosa blanda **21,49**
Rosa blanda s. *R. canina* var.
blanda
Rosa caesia **21,37.51 22,82**
23,111.113.114 26,124
28,27.28.32.46.50.55.56(K).57.58
Rosa canina **21,38.48.49.50.51**
22,22.82.88.102 23,13.111.112
24,61.126 26,125.126 27,61.68
28,5.21.25.26.27.32.35.36.38.39.40.4
4.46.47.48.49.50.53.54.55.56.70.81
29,64.117 30,11.22.113 32,40
33,113.140.145 35,65.76
Rosa canina "Inermis" **28,41**
Rosa canina sepium **28,75**
Rosa canina var. *andegavensis*
26,124 28,27.32.43.44(K).65.66
29,117.129
Rosa canina var. *blanda*
28,27.32.45(K) 29,128
Rosa canina var. *canina* **26,124**
28,26.32.40.41(K) 29,117.129
Rosa canina var. *dumalis* **23,112.114**
24,84 26,123.124.125
28,6.26.32.40.41.42(K).43.44
29,118.129
Rosa canina var. *lutetiana* **23,112.114**
24,84 28,41
Rosa canina var. *scabrata*
28,26.32.42.43(K) 29,118.128
Rosa canina var. *sepium-glutinosa*
28,73
Rosa canina x damascena s. *Rosa*
alba
Rosa carolina **28,31.89**
Rosa centifolia **28,91**
Rosa cinnamomea s. *R. majalis*
Rosa coriifolia s. *R. caesia*
Rosa coriifolia var. *froebelii* **28,50**

Rosa corymbifera **21,38.50.51**
22,82.102 23,111.112.114 24,84
26,124 27,61
28,21.27.28.32.40.49.53.54.55.57.58
29,118 32,176 34,130
Rosa corymbifera var. *corymbifera*
26,123.125 28,6.27.32.50.51(K).53
29,118.129
Rosa corymbifera var. *deseeglisei*
28,27.32.51.52(K).53 29,118.129
Rosa damascena **28,91.92**
Rosa deseeglisei **21,51.52.53**
Rosa deseeglisei s. *R. corymbifera* var.
deseeglisei
Rosa dumalis **23,21 26,124.125**
28,27.32.46.47(K).48.55.56
29,118.129
Rosa dumetorum **22,101**
Rosa dumetorum "Laxa" **28,50**
Rosa elliptica **21,53.54.55(L)**
22,83.102 28,29.32.56.70.74 29,118
Rosa elliptica subsp. *elliptica* **21,53**
22,82.83 28,29.32.68.69(K).70 29,118
Rosa elliptica subsp. *subeglanteria*
21,53.54 22,83 28,29.32.69.70.71(K)
35,128
Rosa foecundissima s. *R. majalis*
Rosa foetida **28,31.85**
Rosa froebelii **28,50**
Rosa gallica **28,25.91 29,128**
Rosa glauca **21,46.48 24,40 26,125**
28,25.30.87.88 29,118
Rosa "Hollandica" **28,87**
Rosa humilis s. *R. carolina*
Rosa inodora **21,54 22,83 23,114**
26,124.125
28,29.32.70.72(K).73.74.75.94(L)
29,118
Rosa laxa s. *R. coriifolia* var. *froebelii*
Rosa lutetiana s. *R. canina* var.
canina
Rosa majalis **21,47 24,40 28,31.88**
Rosa micrantha **21,55(L) 22,82 23,39**
24,29.30 28,30.32.75.80.81.82(K)
29,128 35,128
Rosa mollis **21,37.52 22,102**
27,37.38.42(L)
28,17.28.32.60.62.63(LK).64 34,126
Rosa multiflora **21,46 24,40**
28,24.83.84.92 29,118.129
Rosa muscosa **28,91**
Rosa nitida **28,31.90**
Rosa nitidula s. *R. blondaena*

Rosa nitidula s. *R. canina* var.
blondaena
Rosa obtusifolia **21,50.51 22,82.101**
Rosa obtusifolia s. *R. tomentella*
Rosa omissa s. *R. sherardii*
Rosa pimpinellifolia **21,46**
28,31.32.83.84(K).85
Rosa pimpinellifolia subsp.
spinosissima **35,106**
Rosa pomifera s. *R. villosa*
Rosa pseudoscabriuscula
28,28.32.60.66.67(K).68 35,114
Rosa rubiginosa
21,38.39.43.45.48.53.54.55(L).74
22,83.102 23,114 26,124.126 27,61
28,13.17.19.23.25.27.28.29.30.32.35.
36.38.45.54.55.69.72.73.75.76(K).77.
80.81.83 29,64.118 32,35.40
Rosa rubiginosa subsp. *columnifera*
26,124.126 28,30.32.72.76.77.80(K)
Rosa rubiginosa subsp. *rubiginosa*
21,54 22,83 23,114 26,124.126
28,30.32.76.77.78.79(K) 29,118.129
Rosa rubiginosa subsp. *umbellata*
21,54 22,83 23,114 26,123.124.126
28,30.32.76.77.78(K).79 29,118.128
35,114
Rosa rubrifolia s. *R. glauca*
Rosa rugosa **21,47 23,114 24,40**
25,37 26,127 28,31.85.86.87.88
29,118.129 33,140
Rosa scabrata **21,49 22,82 24,84**
Rosa scabrata s. *R. canina* var.
scabrata
Rosa scabriuscula **21,51.53.55(L)**
22,82 23,39 24,30
Rosa scabriuscula s. *R.*
pseudoscabriuscula
Rosa sherardii
21,38.43.48.51.52.53.55(L)
22,82.102.113.114 23,113.114 24,30
26,123.124.127 27,37.38.61
28,5.21.25.28.32.56.58.59(K).60.62.6
4.66.68 29,118.129 34,111.130
Rosa squarrosa **28,42**
Rosa squarrosa s. *R. scabrata*
Rosa subcanina **21,37.50 22,82**
23,112.114 26,124.128 27,61
28,21.26.27.32.40.46.47.48.49(K).58
29,118.129
Rosa subcollina **21,37.51 22,82**
23,113 26,124.128

28,27.28.32.50.56.57(K).58
29,118.129
 Rosa subeglanteria **28,70**
 Rosa tomentella **26,124.128**
28,27.32.50.53.54(K).56.82
29,118.129
 Rosa tomentosa
21,38.39.43.45.48.51.52.55(L)
22,82.83.102 23,113 24,30
26,52.124.127 27,61.62.135
28,13.17.21.23.25.26.28.32.35.36.38.
59.60.64.65(K).66.67.68 29,129 32,40
33,79 34,111
 Rosa tomentosa subsp. pseudo-
 scabriuscula s. R. scabriuscula
 Rosa turbinata **28,91.92**
 Rosa villosa
21,37.38.43.44.48.52.55(L) 22,83
23,113 26,128 27,37.38.61.62
28,17.21.23.25.28.32.59.60.61(K).62.
64 29,118.129
 Rosa virginiana **28,31.90**
 Rosa vosagiaca **21,37.50 22,82**
 Rosa vosagiaca s. R. dumalis
 Rubus adspersus **22,35 23,36**
 Rubus affinis **22,34**
 Rubus albisequens s. R. anisacanthos
 Rubus allegheniensis **22,84 26,131**
29,118
 Rubus anisacanthos **22,36 23,36**
 Rubus aphananthus **25,91 29,119**
33,140.145
 Rubus armeniicus **22,84 24,40 25,92**
26,130.132 27,62 29,118.138
 Rubus arrhenii **25,91**
 Rubus atrichantherus **29,118 34,81**
 Rubus balticus **27,39.62 29,118**
 Rubus betckei **24,28 25,93 26,136**
27,39
 Rubus bifrons **29,138**
 Rubus bonus-henricus **29,138**
 Rubus caesius **22,37.38.85.86**
23,13.15.21.22.106.116 24,15.16.61
25,45.92 26,130 27,30.62.68
29,44.52.64 30,19.22.24.30.111
32,30.34.39.44
33,30.32.33.34.36.51.140.145 34,7
35,94
 Rubus caesius x R. idaeus **22,86**
23,115.116
 Rubus caesius x R. idaeus s. R. x
 pseudidaeus
 Rubus calvus **29,119**

Rubus camptostachys **22,84 29,119**
 Rubus canadensis **33,140.144.145(A)**
 Rubus cardiophyllus **25,91**
 Rubus cf. plicatus **23,51**
 Rubus chloocladus **22,37 23,35 29,11**
 Rubus chlorothyrsos **24,29 29,119**
 Rubus cimbricus **23,36.37 25,91**
 Rubus circipanicus **22,84 27,62**
29,119
 Rubus conothyrsos s. Rubus
 siekensis
 Rubus corylifolius agg. **34,7**
 Rubus curvaciculatus **29,119**
 Rubus dasyphyllus **29,119**
 Rubus decurrentispinus **29,119**
 Rubus dethardingii **22,38.85 23,116**
26,130.133 27,63 29,119
 Rubus divaricatus **25,90**
 Rubus dravaenopolabicus **23,37**
25,91
 Rubus drejeri **26,135 34,80.81**
 Rubus dumetorum **22,38**
 Rubus egregius **22,36.39(L) 23,37**
 Rubus euryanthemus **23,36.37 25,92**
 Rubus exstans **25,92 29,120**
 Rubus fabrimontanus **22,85**
23,115.116 26,130.131.134 27,61.63
29,120 33,140
 Rubus fasciculatus **22,85 23,117**
26,131.134 27,63 29,120
 Rubus ferocior **26,134 27,61.63**
29,120 34,8
 Rubus fioniae **23,36**
 Rubus flexuosus **29,129.138**
 Rubus fruticosus s.l. **24,61 25,48**
27,62 29,21.25.44.76.77 30,111 32,45
33,114 34,7
 Rubus fuscus **22,84**
 Rubus glauciformis **22,33.37**
 Rubus gothicus **22,39(L).75.85**
23,38.115.116 26,130.131.134.135
27,63 29,120
 Rubus grabowskii **22,75.83.84**
23,115.117 26,130.132 29,119
 Rubus gracilis **22,75 23,115 26,130**
29,119
 Rubus gracilis subsp. gracilis **22,83.84**
23,115.117 27,62 29,119 34,11
 Rubus gracilis subsp. insularis **22,84**
23,115 29,119
 Rubus gratus **26,131.132 27,61.62**
29,119

Rubus hadracanthos **22,38**
23,115.116 27,63 29,120
Rubus hallandicus **30,105**
Rubus henkeri **34,8.10(A).12(K)**
35,126
Rubus hevellicus **22,37.83.85**
Rubus horridus **22,85 29,120**
Rubus hypomalacus **22,36 23,36**
Rubus idaeus **22,21.29.88 23,13.15**
26,17 27,29.57
29,21.41.44.54.64.74.76.77.125
30,28.30 33,140.144 35,87
Rubus idaeus x *R. caesius* **27,63**
Rubus insulariopsis **23,36 34,11**
Rubus insularis **26,131.132**
Rubus koehleri **23,38 26,130.132**
Rubus laciniatus **22,84 23,115 25,73**
27,62 29,119 34,111
Rubus lamprocaulos **22,86**
23,38.115.116 26,130.134 27,61.63
29,120
Rubus langei **22,33.84 23,35.36**
29,119
Rubus leuciscanus **22,38 23,115.116**
26,131.134
Rubus lidforssii **22,33.83.86**
26,130.134 29,120
Rubus lindblomii **24,29**
Rubus lindebergii **23,36 25,92**
Rubus lindleianus **25,92**
Rubus lobatidens **23,115.116 34,8**
Rubus luminosus **25,93**
Rubus maassii **22,33.83.84 23,36**
26,131.132 29,119
Rubus macranthelos **23,35 27,39**
35,126
Rubus macrophyllus **29,138.139**
Rubus macrothyrsus **29,119 34,11**
Rubus marssonianus **22,33.83.84**
23,35.115 26,130.131.132.133
Rubus maximus **26,130.134**
Rubus montanus **22,37 23,115.117**
27,62
Rubus nemoralis **23,36.38**
Rubus nemorosus **22,86 26,131.135**
29,120
Rubus nessensis **29,119**
Rubus nessensis subsp. *nessensis*
22,85 23,115 26,130.131.133 27,62
29,119 33,140
Rubus nessensis subsp. *scissoides*
22,84 26,130.133 29,119
Rubus odoratus **33,140**

Rubus orthostachys **22,84 23,117**
29,120
Rubus pallidus **23,37 29,119**
33,141.145
Rubus pedemontanus **22,85 23,37**
26,130.133 27,62
Rubus pervirescens **23,35.36 34,7**
Rubus placidus **26,131.135 27,61**
29,120 33,141
Rubus platyacanthus **22,35**
Rubus plicatus **22,75.85.88**
23,115.116 25,90.91
26,130.131.132.133 27,61.63 29,77
32,142 33,11.17.19.141.144
Rubus polyanthemus **23,37 34,7**
Rubus pruinosis **22,84 26,131 29,120**
Rubus x *pseudidaeus* **26,130**
Rubus pseudodrejeri **26,135 34,81**
Rubus pseudogothicus **26,135**
Rubus pseudothyrsanthus **29,119**
Rubus pyramidalis **22,85 26,130.133**
27,39 29,119 33,141
Rubus radula **22,75.85 23,115.116**
26,130.131.132.133 27,39.63 29,77
33,141
Rubus raunkiaeri **22,33.83.86.88**
26,130.135 27,63 29,120
Rubus rudis **27,63 29,119**
Rubus saxatilis **21,91 26,131**
Rubus schlechtendalii **24,28 29,119**
Rubus schleicheri **34,8**
Rubus sciocharis **23,36 25,93**
Rubus senticosus **27,63**
Rubus siekensis **22,35 29,119**
Rubus silvaticus **23,36 25,91**
Rubus spectabilis **33,141**
Rubus sprengelii **22,85 23,115.116**
25,91 26,130.131.133 27,63
29,77.138 33,141
Rubus steracanthos **22,33 29,119**
33,141
Rubus sulcatus **22,85 27,63**
Rubus teretiusculus **34,11**
Rubus thyrsiflorus **24,28**
Rubus tiliaster **23,38**
Rubus ulmifolius **27,39**
Rubus vestitus **23,36 25,93 29,119**
Rubus vestitus var. *leucanthemus*
25,93 29,119
Rubus vestitus var. *vestitus* **25,93**
29,119
Rubus vigorosus **23,36**
Rubus vulgaris **23,115.116 24,28**

Rubus wahlbergii **22,86 26,131.135 29,120**
Rubus walsemannii **22,38.86 24,29 26,130.135 27,63 29,120**
Rubus wessbergii **22,38.39(L) 23,115.116 24,29**
Rudbeckia laciniata **34,59.93**
Rumex acetosa **22,25.28 23,13.17.20.22.51 24,47 25,45 27,20 29,21.29.71.77.125 30,11 32,28.33.36.45.80.142 33,17.30.33.36 34,26.27.29.59.98 35,61.63**
Rumex acetosella **22,21.22.23.25.26.27.28.29 23,51 26,44 27,57 29,64.74.77 32,32.38.60.62.64.65.67.80.83.141.162 33,12.13.15.17.56.111.116.159.174 35,61.63.71.100**
Rumex acetosella subsp. *tenuifolius* **32,26**
Rumex aquaticus **23,77 35,128**
Rumex conglomeratus **29,21**
Rumex crispus **23,19 27,18.60 32,30.38.45.57.60.66 33,31.36.51 34,28.29.97.98.103 35,94.100**
Rumex x heterophyllus **35,128**
Rumex hydrolapathum **21,35 23,15.17 26,17 33,50 35,128**
Rumex maritimus **23,64.72.85.103.108 26,52.116 27,60 29,129.131.132 32,181 33,44.170**
Rumex obtusifolius **21,21 23,103.106 25,74 27,16.74 29,21 30,35.111 32,30.51.54.62 34,59.90**
Rumex palustris **23,77 24,22 26,117 33,168 35,114**
Rumex sanguineus **29,21 34,22.129**
Rumex spec. **27,12**
Rumex stenophyllus **23,72.77 24,22 27,41.44(L) 30,161 33,42**
Rumex tenuifolius **35,65**
Rumex thyrsoiflorus **22,43.101 23,106.108 26,33 27,67.69 29,64 30,18.22.24.26.28.30.110 32,59.62 33,29.30.36 34,59 35,62.64**
Ruppia cirrhosa **34,126 35,113**
Ruppia maritima **32,72 34,126 35,113**

Sagina apetala **25,48**
Sagina maritima **21,69 26,7 32,184 34,68.72**
Sagina nodosa **21,69 25,95 26,117 33,170.175 34,73**

Sagina procumbens **23,106 32,63.65.139 33,170**
Sagittaria sagittifolia **26,53 27,10 30,42.43**
Salicornia dolichostachya **33,79**
Salicornia europaea **29,120 33,169 34,71 35,110**
Salicornia europaea subsp. *dolichostachya* **29,131**
Salicornia fragilis **34,126**
Salicornia ramosissima **32,70.71.72.184**
Salicornia strictissima **32,73**
Salix alba **21,28.31 25,65 27,29 33,44.51.141**
Salix alba 'Tristis' **33,141**
Salix aurita **25,38 32,82.143 33,76.141 34,113 35,107**
Salix caprea **23,16.18.19 25,81 27,57 29,54.125 33,141**
Salix cinerea **23,19.53.54.55 24,10.11.12.13.15.47.75.76.77 25,23(L)81 26,16.80 27,32.59.117.118.119 29,41.44 32,52.82 33,33.51.110.141**
Salix cordata **29,120**
Salix daphnoides **26,7.117 27,134**
Salix eleagnos **24,40 33,141**
Salix fragilis **25,67 26,80 27,128 29,21.22 32,143**
Salix cf. fragilis **32,150**
Salix matsudana 'Tortuosa' **33,141**
Salix x meyeriana **34,130**
Salix pentandra **23,53.64 24,11.12.13.15 27,32 33,110.141**
Salix purpurea **24,84 33,44**
Salix repens **23,18.24.25.27.29.50.53.54 24,11.12.13.17 25,37.44 27,85 29,130 30,115.116 33,51.110.174 34,94.95.113**
Salix repens subsp. *repens* **30,161 33,79.112**
Salix repens subsp. *rosmarinifolia* **21,74 26,117 27,51 29,130 32,140.175 35,126**
Salix rosmarinifolia **24,8.9.10.11.12.13.17**
Salix x rubens **21,28.31**
Salix triandra **33,34 34,42**
Salix viminalis **24,84.85 33,27.34**
Salsola collina **27,70 29,120**

Salsola kali **23,84 25,96 26,52.117**
27,70.71 33,5 34,123
Salsola kali subsp. *kali* **25,36 26,7**
35,114
Salsola kali subsp. *ruthenica* **23,64.84**
26,33 27,59.60.66.68.69.78 29,129
30,107.113 32,64 35,17
Salsola ruthenica **22,43**
Salvia nemorosa **24,37**
Salvia officinalis **24,43**
Salvia pratensis **22,78.87.100.101**
23,28 27,59 29,63 30,115.116 32,177
33,116 34,114
Salvia verticillata **22,78 23,82 24,37**
27,51
Sambucus nigra **21,21.35**
23,13.14.104.106 24,15.58.69.76.78
25,51.60.81 26,80
27,26.27.29.67.69.77
29,21.22.23.28.41.105.106.108
30,22.35 32,58.66
33,8.10.11.19.141.144.162.163 34,21
35,86.87
Sambucus nigra 'Laciniata'
33,141.144
Sambucus racemosa **23,66 24,42**
33,141.144
Sambucus teste **33,150**
Samolus valerandi **21,69.94 25,97**
26,7.117 29,131 33,50.79.168.169
34,71.73.125 35,114
Sanguisorba minor **21,94**
22,77.78.87.88.101.102 23,22.28.82
25,36.47.48.97 26,117 27,51 29,62
30,30.116 33,117 34,114.128.130
35,106.128
Sanguisorba minor subsp. *polygama*
33,126
Sanguisorba muricata s. *S. minor*
subsp. *polygama*
Sanguisorba officinalis **27,85 32,175**
Sanicula europaea **23,58.66.82.87**
24,85 27,32 29,25 30,116
Saponaria officinalis **23,63 24,39**
27,60 32,29 34,111 35,65
Sarothamnus scoparius
29,50.53.54.55.74.77 30,113
32,27.34.35.40 33,112.116 35,128
Saxifraga granulata **25,97 26,53.61**
27,85 30,115 34,111.130
35,57.65.106
Saxifraga hirculus **24,7**

Saxifraga tridactylites **22,109 24,35**
25,48.97 26,53 30,115 33,117
34,93.112 35,17.106
Scabiosa columbaria **21,94**
22,77.78.88.101 23,23.82 25,36.48.99
26,53.117 27,51 29,63 32,97.99.176
34,113.114.130 35,107
Scandix pecten-veneris **35,124**
Scheuchzeria palustris **23,28**
25,10(L).20(L) 26,117 30,48 33,79
34,103.104
Schoenoplectus lacustris **26,117**
30,42.43 33,76.170
Schoenoplectus supinus **26,7**
Schoenoplectus tabernaemontani
22,103 25,48.101 29,131 32,73.177
33,50.83.88.169
Schoenus ferrugineus **30,50.56.59.62**
32,173.180
Schoenus nigricans **24,7**
Scilla amoena **24,43**
Scilla bifolia **24,43**
Scilla sibirica **21,74 24,43**
Scirpus sylvaticus **23,16.18.52**
27,14.17.19.20.60 29,21.40 32,143
34,22.113
Scleranthus annuus **22,101 32,96**
33,111.116 35,65.71.100
Scleranthus perennis **21,74 22,20.23**
26,117 27,61
32,26.96.98.99.103.106.142 33,16
Scleranthus perennis x *S. polycarpus*
32,96
Scleranthus x podperae
32,96.98.106.107
Scleranthus polycarpus **21,74 26,118**
32,98.101.106 35,65
Scolochloa festucacea **21,69 30,57.61**
32,138.173
Scolopendrium vulgare s. *Phyllitis*
scolopendrium
Scorzonera hispanica **24,43**
Scorzonera humilis **25,48 30,9**
32,9.77(K).78.79.81.82.84.85.180
Scorzonera purpurea **29,58**
Scrophularia canina **35,19.20(A).106**
Scrophularia nodosa **22,103 27,16**
29,21 32,143 33,33 34,21
Scrophularia umbrosa **23,15.16.66**
24,14.16.17 27,12.14.17.19.32
29,21.71 30,116 32,143 33,26 34,22
Scrophularia vernalis **21,63**

Scutellaria galericulata **23,16**
24,13.15.17 26,17 27,31.58
29,40.41.44.45.46.47 30,112.117
33,51.109 34,113 35,107
Scutellaria hastifolia **23,77 30,161**
33,25.28.30.32
Secale cereale **24,44 29,64**
Sedum acre **22,23.26.28.29.102**
23,21.105 25,49 26,44 27,67.69.135
29,62 30,107 32,34.50.59.64.65
35,61.63.100
Sedum album **24,41 25,49 34,95**
Sedum maximum **22,22.25.101**
23,21.108 25,49 29,54.131 32,97.177
Sedum reflexum **23,110 25,49 26,118**
27,135 32,176.177 35,62.64
Sedum sexangulare **22,28 26,118**
35,61.63
Sedum spurium **24,41**
Sedum telephium **33,5.56**
Selinum carvifolia **21,69.74 22,77**
23,16.18.19.28.50.51.66 24,11.17.47
26,61.118 27,59 29,130.131
30,11.116.117 32,79.82.176.177
33,37.51.168.174 34,94.113
35,107.114
Sempervivum tectorum **25,49**
Senecio aquaticus **23,77 26,118.145**
30,115 35,112.114
Senecio congestus **22,109 23,77.88**
24,35 33,117 34,59.147
Senecio erraticus subsp.
barbareifolius **26,118**
Senecio erucifolius **26,118**
Senecio fluviatilis **26,33 27,59 32,142**
34,147
Senecio inaequidens **24,72(L)**
29,120.135.136(A).137.139(L) 32,142
33,129 34,45.46(L).59.93.114.115(L)
35,106
Senecio jacobaea **22,23.28**
23,19.20.22 25,49 29,63 30,24.27
32,30.32.37 33,112 34,92
Senecio paludosus **23,77 27,85**
30,161 33,25.27.28 34,147
Senecio palustris **34,147**
Senecio sarracenicus **34,147**
Senecio sylvaticus **27,57 32,67 33,19**
Senecio tubicaulis s. *S. congestus*
Senecio vernalis **29,64.135 30,19.22**
32,80 33,56.111
Senecio viscosus **22,21 23,104.108**
24,37 27,68 32,52.67.97.102.104

Senecio vulgaris **22,21 27,67 32,27.52**
33,13.19.72
Sequoiadendron giganteum
33,141.144
Serratula tinctoria **21,69.94 25,100**
26,118 30,11.13 32,48.78.79.82.175
33,51.79.168 34,59.95
Seseli annuum **29,58.59.61.62**
Setaria faberi **26,33**
Setaria pumila **21,74 27,74**
Setaria viridis **23,32 27,67.69.73.74**
29,64 32,51 33,112
Sherardia arvensis **21,74.95 22,109**
23,45 24,84 29,63.66
Sigesbeckia serrata **29,129 34,95**
Silaum silaus **30,161**
Silene alba **23,22.104.105**
27,68.77.135 30,19.22.24
33,31.37.115 34,92
Silene conica **21,69 22,23 25,38.49**
26,33 35,114.127
Silene conoidea **26,33**
Silene dichotoma **26,32**
Silene dioica **21,20.21 23,63 26,118**
27,14.15.30 29,21 32,44 34,19.20
Silene flos-cuculi **34,112.113**
35,106.107
Silene latifolia **32,54.57.59.61.63.66**
35,78.88
Silene noctiflora **22,13.15(K) 23,45**
29,63.66
Silene nutans **21,91 22,28.101.102**
23,84 25,49.96 26,118 27,59 29,129
30,116 32,97.101.102 34,130 35,106
Silene otitis **23,25.26.29.82 26,118**
30,116 32,103.105.106.138 33,56.57
34,114
Silene pratensis **29,21.107.124**
30,35.107.110 32,34.37
Silene viscosa **33,126.128(L) 35,124**
Silene vulgaris **22,27.29.101**
23,21.63.105 25,49.96
30,19.22.28.107
32,29.34.38.43.44.176 34,128
Silybum marianum **24,37**
Sinapis alba **24,37.40**
Sinapis arvensis **33,112**
Sisymbrium altissimum **21,69 22,101**
23,85 24,37 25,38.49 27,60.68.69
30,113 32,51 35,65
Sisymbrium loeselii **23,64.82.85 24,37**
25,38 26,53 27,60.74.76.77 32,51
34,59.112

Sisymbrium officinale **23**,104.105
27,77 29,107 **30**,24.35
32,51.54.56.57.64 **34**,103
Sisymbrium volgense **21**,69
Sium latifolium **29**,47 **33**,27 **34**,42
Solanum dulcamara **23**,13.15.16
24,14 **26**,16.21 **27**,12.13.15.24.32.58
29,21.22.41.44.45.46.47 **30**,113
33,27.34.50.141 **34**,42
Solanum nigrum **23**,103 **33**,51
Solanum nitidibaccatum **22**,109 **23**,82
27,52
Solidago canadensis **23**,105 **24**,43
30,26.28 **32**,59 **35**,76.79
Solidago gigantea **24**,43
27,60.76.77.78 **30**,35.110
32,59.61.100 **34**,92.95
Solidago virgaurea **23**,12.21.22 **25**,49
29,52.64.125 **30**,24
32,27.29.32.37.83.177
Sonchus arvensis **23**,15.105 **24**,58
29,21 **30**,12 **33**,51.72.113.170
Sonchus arvensis subsp. *arvensis*
32,97
Sonchus arvensis subsp. *uliginosus*
33,51.168.169 **35**,114
Sonchus asper **27**,75.77 **29**,21.64
32,52 **33**,170
Sonchus asper subsp. *asper* **32**,102
Sonchus oleraceus **23**,19 **24**,61
Sonchus palustris **21**,35 **23**,88 **24**,61
25,49.100 **26**,53.96 **33**,50.170
Sophora japonica **33**,141
Sorbus aria **23**,77 **24**,40
Sorbus aria 'Majestica'
33,141.144.146(A)
Sorbus aucuparia (moravica?) **22**,100
Sorbus aucuparia **21**,28.31.32
22,21.88 **23**,14 **25**,57 **27**,32.121
29,21.22.41.44.74.76.77 **30**,3.4.10
32,35.81.82 **33**,77.141.144
Sorbus aucuparia var. *moravica* = var.
edulis **30**,5
Sorbus domestica **30**,4
Sorbus intermedia **23**,77 **24**,44 **32**,99
33,141.143
Sorbus latifolia **33**,142
Sorbus torminalis **21**,91 **24**,44 **30**,3.4
Sorghum bicolor **29**,121
Sorghum halepense **26**,33
Sparganium emersum **27**,10.12.14.52
30,41.42.43.44
Sparganium erectum **22**,103 **23**,16.68
25,46 **27**,12.13.21 **29**,21 **30**,42.43
32,181 **33**,28
Sparganium minimum **21**,63.69.94
23,26.27.29 **26**,61.119
Spergula arvensis **22**,13.16(K) **30**,112
32,27.50.62 **33**,112
Spergula morisonii **22**,20.21.28
26,43.119 **30**,89 **32**,25.26 **33**,12.13
Spergula pentandra **26**,43.44
35,125.128
Spergularia echinosperma **23**,72.77
24,22 **30**,161 **33**,42.44
Spergularia marginata **26**,95
Spergularia marina **34**,71
Spergularia maritima **29**,131 **34**,123
Spergularia media **34**,126
Spergularia rubra **21**,61 **22**,101
23,63.72.78 **26**,119 **27**,52.57.61
29,131 **32**,27.65 **35**,71
Spergularia salina **25**,96 **26**,95.119
29,131 **32**,70.71.72 **33**,169
34,123.126
Spiraea alba **33**,142
Spiraea x billardii **33**,142
Spiraea x fontenaysii **33**,142
Spiraea salicifolia **24**,40
Spiraea x vanhouttei **33**,142
Spiranthes spiralis **23**,53.60
Spirodela polyrhiza **29**,41 **30**,42.43
32,113.181 **33**,170 **34**,99.102
Stachys arvensis **23**,27
Stachys germanica **22**,78
Stachys palustris **21**,35 **23**,15
27,13.16.30.58 **29**,21.44
30,28.112.113 **33**,27.29.31.33.34.51
Stachys palustris var. *segetum* **32**,104
Stachys recta
22,19.23.26.27.28.29.30.31.88.100
23,48.82 **27**,52 **29**,62.129.130
30,115.161 **33**,57.174 **34**,114
Stachys sylvatica **21**,21 **23**,13
24,15.16 **25**,49 **27**,30 **29**,21 **32**,45
34,19.20 **35**,77.79.87
Staphylea pinnata **33**,142
Stellaria alsine **25**,49 **34**,129
Stellaria crassifolia **30**,50.61
Stellaria graminea **23**,18.20.51
29,21.24.124 **30**,11.22
32,28.34.36.45.80.83 **33**,30.109
Stellaria holostea **21**,21 **25**,49
27,20.31 **29**,21.41.44.77 **30**,12
32,45.80 **33**,113

Stellaria media **21,20.21 23,13.14.16**
24,16 27,75 29,21.64 30,24.35.45
32,45.51.54.56.57.60.62.64.67.80
33,18.51 35,88
Stellaria neglecta **24,85 29,47 32,143**
33,79.117 34,21
Stellaria nemorum **23,63 27,16.24.30**
29,21 32,143.180 34,112
Stellaria pallida **23,78 33,117 35,64**
Stellaria palustris **21,69.74 23,63**
24,17.47 26,17.119
27,17.20.33.58.61.85
29,41.47.130.131.132
30,112.116.117.161 32,176.181
33,29.30.36.168.175
34,28.29.128.129 35,114
Stellaria uliginosa **22,103 23,63.84**
Stipa borysthenica **35,125**
Stipa capillata **24,44 29,58 35,125**
Stipa joannis **23,26**
Stipa pennata **24,44 29,58**
Stratiotes aloides **21,61**
23,26.27.28.29 26,53 27,52.59
30,48.62.117 32,17.18.19 33,117
34,59.102.112 35,114
Suaeda maritima **26,7 32,184 33,79**
34,123.126 35,110.114
Succisa pratensis **21,74.94 22,77**
23,17.18.19.50.51.53.54.82 24,47
25,49 26,61.119 27,85 29,125.130
30,11.13.116
32,78.79.82.143.175.176
33,10.16.19.110.168.174
34,56.57.58.60.95 35,110.114
Swertia perennis **23,51.53.54.110**
30,57(K) 32,173.174.175 33,110.174
Symphoricarpos albus **29,108 34,95**
35,79
Symphoricarpos albus var. *laevigatus*
33,142
Symphoricarpos rivularis **24,42**
Symphytum asperum **24,42**
Symphytum officinale **23,15.18 24,47**
27,16 29,21 32,45 33,27.33.34.37.51
Symphytum x uplandicum **23,109**
27,77 32,54
Syringa vulgaris **24,42 33,142 34,95**

Tamarix tetrandra **29,160**
Tanacetum parthenium **21,69 34,95**
Tanacetum vulgare **22,43 23,105.108**
24,57 27,60.68 29,54.107
30,19.26.27.35.110
32,44.52.59.61.63.65.80
33,19.31.33.37.51.116
35,61.63.67.71.78.87.88
Taraxacum ancoriferum
35,20.29.30.32(A).33
Taraxacum balticum **33,127 34,67.74**
35,31.33
Taraxacum bavaricum **29,175**
33,126.127 34,74 35,30(A).31.33
Taraxacum brandenburgicum
35,29.31
Taraxacum cyanolepis **34,112**
Taraxacum exsertiforme **34,112**
Taraxacum geminidentatum
35,29.30.31.32(A).33
Taraxacum lacistophyllum **29,175**
35,17.106
Taraxacum laevigatum **25,8(L) 26,119**
29,63 32,99 35,65
Taraxacum madidum
35,20.29.30.32(A).33
Taraxacum nordstedtii **27,85 29,175**
Taraxacum officinale **21,20.21**
22,23.27.28.29
23,19.20.22.23.51.103.104.105.106
24,58.61
27,16.18.20.30.56.57.59.60.68.70.77.
78 29,21.53.63.105.125
30,11.19.24.25.27.30.35.110.113.115
32,33.37.45.51.54.55.56.59.61.63.64.
65.66.142
33,16.17.36.44.56.72.83.109.114.115.
170 34,21.28.29.90.92
35,62.64.76.78.79.86.87.94
Taraxacum palustre **33,126 35,20**
Taraxacum parnassicum **29,175**
Taraxacum paucilobum **35,29**
Taraxacum paucertianum **35,29**
Taraxacum pectinatiforme **34,112**
Taraxacum platyglossum **29,175**
Taraxacum scanicum **29,175**
Taraxacum silesiacum **29,175**
Taraxacum subalpinum **29,175 35,29**
Taraxacum tortilobum **29,175**
Taraxacum trilobifolium **35,29**
Taxodium distichum **33,142.143.144**
Taxus baccata **23,56 26,2 33,142.144**
Teesdalia nudicaulis **21,69**
22,21.23.28 23,24.85 26,119 27,52.61
32,25.26.142.177
33,12.13.17.112.118 35,65.128
Telekia speciosa **25,19(L) 33,143**
35,93(L)

Tetragonolobus maritimus **21,94**
30,13 34,74
Teucrium scordium **23,26 27,52**
Teucrium scorodonia **27,85 29,129**
31,75 34,112
Thalictrum aquilegifolium **24,44**
Thalictrum flavum **23,27.78 24,47**
25,95 26,61.119 27,85 29,70 30,161
32,175.176.177
33,27.31.33.36.48.51.79.168
34,95.128 35,114
Thalictrum lucidum **32,180**
Thalictrum minus **21,91 22,23.28.100**
23,84 24,35 25,49 26,96.119 27,52
29,62.129 30,118 32,29.176
Thelypteris palustris **22,103 26,16.21**
29,40.41.44.45 30,129 32,143 33,173
35,107
Thelypteris thelypteroides **21,70**
Thesium ebracteatum **25,25(L) 32,181**
Thlaspi arvense **27,75 30,24**
Thlaspi caerulescens **26,33**
Thlaspi perfoliatum **27,52 35,128**
Thuja occidentalis **33,142**
Thuja plicata **33,142**
Thujopsis dolobrata 'Variegata' **33,142**
Thymus pulegioides
22,22.27.28.87.100 23,22.66 25,36
26,44.53 27,61 29,62 32,176
33,113.117.174 34,113.128.130.131
35,106.107
Thymus pulegioides subsp.
chamaedryd s. T. pulegioides subsp.
pulegioides
Thymus pulegioides subsp.
pulegioides **32,97**
Thymus serpyllum **22,101 29,63**
30,115 32,103.106.141.180 33,15.16
Thymus vulgaris **33,118**
Tilia cordata **21,28.32 23,10.14 27,32**
33,142 35,119
Tilia x euchlora **33,142.143**
Tilia platyphyllos **22,71 25,58.61.67**
29,54 33,142.145
Tilia x vulgaris **21,28.32**
Tithymalus paluster s. *Euphorbia*
palustris
Torilis japonica **23,66 29,52**
32,35.37.44 34,20.21.23 35,79
Tradescantia virginica **35,16**
Tragopogon dubius **29,64.121 32,138**
35,127
Tragopogon minor **23,88.108 29,121**

Tragopogon pratensis **22,100**
23,21.22 26,96 27,67 29,125
30,28.111 32,33.36.45.56 33,37 35,28
Tragopogon pratensis subsp.
pratensis **35,100**
Trapa natans **24,44**
Trientalis europaea **23,86 25,35.49**
27,52 30,12 32,83 34,112 35,106
Trifolium alexandrinum **26,33**
Trifolium alpestre
22,22.23.25.26.28.88.100.101
23,48.82.86.110 26,120 27,53.61
30,116.118 32,105 33,79.174
34,130.131 35,106.127
Trifolium arvense **22,23.28 27,57**
29,62.123.131 30,26.35 32,26.27.28
32,32.38.50.59.139.141
33,17.111.115.116 34,92 35,61.63
Trifolium arvense subsp. *arvense*
35,100
Trifolium aureum **23,28 24,37 29,130**
33,19
Trifolium campestre **22,23.28.101**
23,20.22 25,36 29,64.123 30,35
32,27.31.39.60 33,113.115.116 34,92
35,61.63.99.100
Trifolium dubium **22,23.28 23,19.32**
26,44 32,34 33,31.37 35,62.64.71.100
Trifolium fragiferum **23,82 25,49.97**
26,120 27,53 29,131 32,177
33,50.169 34,97
Trifolium hybridum **22,103 25,49**
30,36
Trifolium medium **23,86.106 24,84**
25,36.46.49 27,53 29,51.52.64 30,11
32,43.44 33,117
Trifolium minus **23,21 25,36**
Trifolium montanum **22,23.26.28.101**
23,23.25 24,35 29,62 32,82.177
Trifolium persicum **26,33**
Trifolium pratense **23,51.105 24,41**
29,125 30,11.22.35.110
32,34.37.56.61.81.83 33,36.109.116
34,97 35,65
Trifolium pratense subsp. *maritimum*
32,104
Trifolium repens **22,23**
23,17.19.103.106 25,36 27,67
29,54.64.108 30,22.35.111.113
32,34.39.56.59.64.65.66.80.142
33,17.31.37.108.116.170
34,27.29.90.97
35,64.71.78.86.98.99.100

Trifolium resupinatum **24,41 27,42**
Trifolium striatum **21,94 25,97**
32,32.39.99 33,56.57 34,82.112.128
35,128
Triglochin maritimum **25,100**
26,7.53.95.120 29,131 32,73.175.177
33,50.80.168.169 34,94.95.126
35,114
Triglochin palustre **22,102**
23,18.24.27.28.29.30 24,8.17 25,101
26,61.120 29,131 30,112.116.117
32,73 33,109.168.169.175 34,95
35,114
Trigonella caerulea **32,105.107**
Trigonella melilotus-caerulea s. *T.*
caerulea
Tripleurospermum inodorum **23,32**
25,11(L) 33,29.31.37
Tripleurospermum m. inodora
32,51.54.60.64
Tripleurospermum maritimum
32,57.100 35,114
Tripleurospermum maritimum subsp.
salina **26,7**
Tripleurospermum perforatum **33,44**
35,100
Trisetum flavescens **21,61 22,28**
25,50 33,80.117
Trisetum flavescens subsp.
flavescens **32,99**
Triticum aestivum **24,44**
Trollius asiaticus **27,5**
Trollius chinensis **27,5**
Trollius x cultorum **27,5**
Trollius europaeus **21,70 22,109**
23,17.25.60 24,44
25,6(L).13(L).31(L).32(L)
27,3.4.5.19.20.32.53 30,61
32,175.180 34,94.95.103.128
Trollius europaeus subsp. *europaeus*
27,4
Trollius europaeus subsp.
transsilvaticus **27,4**
Trollius x hybridus **27,5**
Trollius patulus **27,4**
Tropaeolum majus **24,42 34,95**
Tsuga canadensis **33,142**
Tulipa sylvestris **21,16.18(L) 23,78**
Turritis glabra **27,134**
Tussilago farfara **23,19.22.32 24,61**
27,60 29,64 30,18 32,60.61.63 33,35
Typha angustifolia **22,103 26,17 30,42**
33,51.170 34,102
Typha x glauca **32,173**
Typha latifolia **23,15 25,38 26,17.20**
27,21 29,47.132 30,42 32,181
33,26.76.170
Typha minima **24,44**

Ulmus carpiniifolia var. *suberosa*
33,142
Ulmus glabra **21,21 23,63 27,27.29**
29,21.24.25.28.106.108 33,142 35,88
Ulmus laevis **23,63.78 26,120 32,180**
33,142
Ulmus minor **22,43 23,78 24,49 27,68**
32,180 34,21.23
Urtica dioica **21,20.21.35 22,33**
23,13.14.15.16.18.22.52.87.104.105.1
06.107 24,15.17 25,72.74.78.79.80
26,17
27,13.15.17.19.20.24.31.56.59.60.74.
77
29,21.26.27.28.29.33.40.41.42.44.46.
47.52.55.106.107
30,19.22.24.28.35.110.113
32,30.35.39.44.51.53.56.57.58.59.61.
63.64.66 33,10.19.27.32.33.34.37.51
34,21.59 35,28.76.77.78.79.86.92.94
Urtica kioviensis **25,26**
Urtica urens **23,103 30,35**
32,51.57.139 34,149
Utricularia intermedia **23,26.27.29**
27,21.32 30,61
Utricularia minor **22,96 23,27.28.29.66**
24,8.17.35 26,62 30,61.116
33,80.174.175
Utricularia vulgaris **21,61.94**
23,26.27.28.29.66.82.88
26,17.19.62.120 27,21.33.61.86
29,131 30,61.117 33,89.94.111.117
34,112.113.129

Vaccinium myrtillus **21,29 29,44.76.77**
32,83 33,19.77.112.142.145
Vaccinium oxycoccus **23,24**
Vaccinium uliginosum **21,29 23,64.85**
27,53 29,44.76.77 32,142 34,129
35,107
Vaccinium vitis-idaea **32,9.80.83**
Valeriana dioica **22,76.102**
23,10.16.17.18.19.24.25.27.28.29.52.
53.54.82 24,11.12.14.17 25,99
26,53.62.120 27,20.33.86 29,130.131
30,116.117 32,143 33,118.168.175
Valeriana excelsa **24,31**

Valeriana officinalis **21,35 23,13.16**
24,15.17.31 26,121 27,15.18.30
29,21.121 32,97.143 33,33.51.113
Valeriana officinalis subsp.
angustifolia **24,31**
Valeriana officinalis subsp. *exaltata*
24,31
Valeriana pratensis **24,31**
Valeriana procurrens **24,31**
Valeriana repens **24,31 29,121**
Valeriana sambucifolia **24,31 27,22.23**
29,121 33,26
Valeriana versifolia **24,31**
Valerianella dentata **21,94 23,31.45**
24,35 34,128.131
Valerianella eriocarpa **23,45**
Valerianella locusta **21,74.94**
23,66.78.82 24,42.84 25,99 32,45
33,56.58 34,128 35,56.62.64
Verbascum blattaria **24,49.51.52**
27,44
Verbascum densiflorum **24,42 26,121**
29,129 32,45
Verbascum lychnitis **30,28.29.107**
Verbascum nigrum **22,29 30,28.111**
32,28.29.33.37.57.62.63 33,115.116
Verbascum phlomoides **21,61.94**
27,86 29,129 30,115.161 33,117
Verbascum phoeniceum **23,66**
Verbascum thapsus **23,82 24,42**
26,121 30,116 34,59
Verbascum virgatum **24,49**
Verbena officinalis **21,64**
23,78.107.108 24,35.43 25,99
32,64.66 34,58
Veronica agrestis **29,64**
Veronica anagallis-aquatica **23,66**
26,53 27,10.14 29,21 30,42
Veronica anagallis-aquatica subsp.
divaricata **34,99**
Veronica arvensis **23,32 29,124**
30,30.113 32,32.39 33,37.56.111
34,92 35,56.62.64.71.100
Veronica beccabunga **23,10.13.16.66**
24,16.17 27,11.12.13.19.22.23.32
29,21 32,143 33,83 35,107
Veronica catenata **21,70 23,82**
26,53.121 27,12.14.24 29,121
Veronica chamaedrys **21,21**
22,27.28.29
23,14.18.20.21.22.23.51.58 27,16.20
29,21.24.29.30.31.50.52.124
30,19.22.28 32,29.33.36.44 33,114

Veronica dillenii **21,74**
Veronica filiformis **34,59.112**
Veronica hederifolia **21,20.21 27,31**
35,65
Veronica longifolia **33,33.48 34,59**
Veronica longifolia subsp. *maritima*
32,98
Veronica montana **21,70 23,66 24,85**
27,32 30,116 34,129
Veronica officinalis **22,27.29 23,51**
29,125 32,34.177 33,116 34,131
Veronica persica **23,32 29,64 32,64**
Veronica polita **23,31.82 32,105**
Veronica praecox **21,94 22,109 23,82**
34,128
Veronica prostrata **24,44 33,55.56.57**
35,125
Veronica scutellata **23,66**
26,53.62.121 27,14.33.86 29,47.132
30,116.161 33,31.174 34,112.113
35,107
Veronica serpyllifolia **32,39 33,31**
34,92.129
Veronica spicata **29,62 33,15**
Veronica spicata subsp. *spicata* **32,98**
Veronica teucrium **21,91 22,78 25,50**
32,177 34,94
Veronica triphyllos **29,123**
Veronica verna **21,74 26,44 27,53.60**
32,99.106 35,65.128
Viburnum lantana **24,42**
Viburnum opulus **23,13**
24,13.15.16.42 27,29 29,41.44
33,113.142 34,21 35,88
Vicia angustifolia **22,23.25.28**
23,21.23.32 25,36 27,61.68 29,124
30,19.22.110 32,27.33.38.45.61.63
33,112.116 35,65
Vicia angustifolia subsp. *angustifolia*
32,96.97 35,99.100
Vicia angustifolia subsp. *segetalis*
32,96.106
Vicia cassubica **21,94 22,103 23,78**
26,121 27,53 32,176
Vicia cracca
23,17.18.19.23.51.53.55.105 24,47.62
25,36 27,14.16 29,21.64.124
30,11.18.24.26.28.35.110
32,28.33.36.61.80.83
33,19.29.31.33.36.50.109.170 34,27
35,62.64
Vicia dasycarpa **21,70 26,121 33,117**

Vicia dumetorum **22,103 24,37 27,27.53**
Vicia grandiflora **23,82.86 24,37 29,121**
Vicia grandiflora subsp. *grandiflora* **34,103**
Vicia grandiflora subsp. *sordida* **22,101 34,103.128 35,106**
Vicia hirsuta **22,23.25 23,19.22 27,68 29,54.124 30,19.24.27.30.110 32,34.38.52.59.62.139.142 33,17.37.56.112 34,92 35,65.71.100**
Vicia lathyroides **22,23 25,97 26,44.53.121 27,53.86 32,97.176 33,56.111.115.168 34,112 35,57.61.63**
Vicia pannonica **32,60**
Vicia sativa **29,124 32,96 34,92**
Vicia sativa subsp. *nigra* **32,96**
Vicia sativa subsp. *sativa* **32,96**
Vicia sativa subsp. *segetalis* **32,96**
Vicia sepium **25,36.50 29,54 32,44**
Vicia sylvatica **22,103 32,45 35,127**
Vicia tenuifolia **23,78**
Vicia tetrasperma **22,28 23,21.22.65 25,36.50.98 27,134 29,64 30,35 32,34.39 33,28.31.56 35,62.64.100**
Vicia villosa **22,101 23,32 24,41 25,98 29,123 30,30**
Vicia villosa subsp. *villosa* **32,103**
Vinca minor **23,66 24,42 35,79**
Vincetoxicum hirundinaria **21,64.74.91 23,78 26,121 32,29.35**
Viola arvensis **23,23.32 27,68.69 29,63 30,24 33,112 35,65**
Viola canina **23,50.51 25,96 26,53.121 27,86 29,53.125 32,82.141 33,10.16.17.80.118.168.174 34,113 35,106**
Viola curtisii **32,180**

Moose
Abietinella abietina **22,92**
Acaulon muticum **25,103 27,115 30,120 32,151 33,150**
Acaulon triquetrum **30,119.120.121**
Acrocladium cuspidatum **23,55 24,8.10.11.12.14.16**
Acrocladium cuspidatum s. *Calliergonella cuspidata*
Aloina aloides **32,161**
Aloina ambigua **33,177**
Aloina brevirostre **24,69**

Viola hirta **22,78.87.100 23,22 25,47.50 27,53 29,62 33,168**
Viola odorata **24,40 34,59**
Viola palustris **21,70 22,13.17(K) 23,24.53.55.64 24,11.12.14.15 32,143 33,110 34,113 35,107**
Viola persicifolia **33,35**
Viola reichenbachiana **21,21 27,30 30,12.116 33,114 34,54**
Viola riviniana **23,13 25,74 30,12.24.116 34,54**
Viola tricolor **22,21.25.28 29,123 32,52.56.139 33,116 35,62.64**
Viola tricolor subsp. *curtisii* **32,100.101**
Viola tricolor subsp. *tricolor* **32,102**
Virga pilosa **22,109 24,37 27,53 32,138 34,19.20 35,128**
Virga pilosa s. *Dipsacus pilosus*
Viscum album **21,25.32(L) 27,86 33,146**
Viscum album subsp. *album* **33,142.146**
Vitis vinifera **35,79**
Vulpia bromoides **35,98**
Vulpia dertonensis s. *V. bromoides*
Vulpia myuros **23,76 25,38.48.50 33,80 35,68.71.97.98.99.100**

Xanthium albinum **26,33 27,42 30,161 33,44 35,64**
Xanthium albinum subsp. *albinum* **23,78**

Zannichellia palustris **22,77 32,72 33,94.102(L)**
Zannichellia palustris subsp. *repens* **24,84**
Zostera marina **33,169 34,126 35,113**
Zostera noltii **26,7**
Aloina rigida **24,73.75 27,111 30,126 33,150**
Amblyodon dealbatus **34,136.139(L)**
Amblystegium compactum **30,127**
Amblystegium humile **30,130 32,151 33,176**
Amblystegium juratzkanum **32,151**
Amblystegium riparium **27,97.99.110 32,151**
Amblystegium serpens **21,77 26,80 27,90.95.97.99.109 29,108 32,151**
Amblystegium tenax **27,107 32,151.154**

Amblystegium varium **32,151**
Aneura pinguis **27,108 30,126.128 32,152**
Anomodon longifolius **30,127 33,177 34,138**
Anomodon viticulosus **24,73.77 30,131 34,136**
Anthoceros agrestis **24,81 32,152 33,149**
Anthoceros punctatus **24,73**
Antitrichia curtipendula **32,162 34,134**

Atrichum angustatum **32,162 33,155(A).156(A).157(A).158.159.160(K)(L)**
Atrichum tenellum **32,152 33,158**
Atrichum undulatum **21,77 27,93.94.97.99.110.122 32,34.39.152 33,155(A).156(A).157(A).158.159**
Atrichum undulatum var. *minor* **33,158**
Aulacomnium androgynum **21,77 26,66 27,94.97.99.109 29,44 32,152**
Aulacomnium palustre **22,45 23,53.55 27,110 29,44 32,152 33,111**

Barbilophozia attenuata **23,100 34,138**
Barbilophozia barbata **24,67.81**
Barbilophozia floerkei **24,68**
Barbilophozia hatcheri **33,176**
Barbula convoluta **21,77 27,92.95.97.99.109 32,152**
Barbula cylindrica **22,96 24,79 29,153**
Barbula cylindrica s. *Didymodon insulanus*
Barbula fallax **30,127**
Barbula hornsuschiana s. *Pseudocrossidium hornsuschianum*
Barbula revoluta **24,67**
Barbula rigidula s. *Didymodon rigidulus*
Barbula sinuosa **24,75 27,115**
Barbula trifaria s. *Didymodon luridus*
Barbula unguiculata **21,77 24,80 27,92.95.97.99.109 32,148.152.162.164**
Barbula vinealis **29,153**
Bartramia ithyphylla **22,94.96 30,127 32,162.163 33,150**

Bartramia pomiformis **24,81 27,92.95.97.99.112 30,127**
Bazzania trilobata **24,74 32,152**
Blasia pusilla **22,89 27,108**
Brachythecium albicans **21,77 27,92.94.97.99.109 32,26.27.34.39.141.152 33,13.16.17.56.116 35,61.63.100**
Brachythecium campestre **33,115**
Brachythecium glareosum **27,112 34,136**
Brachythecium mildeanum **27,94.96.97.99.115 30,127.130 32,152**
Brachythecium oedipodium **24,81 27,104(K).111 29,44 32,152 33,176 35,87**
Brachythecium plumosum **24,77 32,152 33,150**
Brachythecium populeum **22,92.96 27,111.115 32,152**
Brachythecium reflexum **27,116 30,128 32,152 33,150**
Brachythecium rivulare **27,23.107 32,152.163 34,20**
Brachythecium rutabulum **21,77 22,92 26,66.73.75 27,90.94.97.99.109 29,41.44.108 30,125.130 32,34.39.152.163 33,31.37 34,20 35,76.77.78.79**
Brachythecium cf. *rutabulum* **23,51 24,16**
Brachythecium salebrosum **27,111 32,152**
Brachythecium velutinum **21,77 26,80 27,90.92.93.94.97.99.110 32,152**
Bryoerythrophyllum recurvirostre **22,96 24,75.81 27,92.95.97.99.105(K).110 32,152**
Bryum algovicum **27,111 32,152 33,150**
Bryum argenteum **21,77 23,104.106 27,92.95.97.99.109 32,63.148.152.158.162 33,72.112.131 35,100**
Bryum barnesii **22,96 24,67.81 32,152**
Bryum bicolor **22,91.96 27,111 32,148.152 35,100**
Bryum caespiticium **21,77 27,95.97.99.110 32,64.152**
Bryum capillare **21,77 27,90.92.95.97.99.109 29,108 32,152 33,131**

Bryum cirrhatum **33**,150
Bryum cyclophyllum **34**,135
Bryum erythrocarpum agg. **29**,153
Bryum flaccidum **24**,69 **26**,80 **27**,111
30,131 **32**,152
Bryum funckii **24**,69
Bryum gemmiferum **27**,111 **32**,152
Bryum gemmilucens **24**,69 **32**,162
Bryum imbricatum **33**,150
Bryum intermedium **24**,81 **27**,112
30,129 **32**,152 **33**,150
Bryum klinggraeffii **22**,91.96 **24**,76
27,112 **32**,148.152 **33**,151
Bryum knowltonii **24**,69 **32**,149.152
Bryum marratii **34**,138
Bryum microerythrocarpum **22**,91.96
24,76
Bryum oeneum **24**,69
Bryum pallens **27**,112 **33**,151
Bryum pallescens **32**,153 **33**,150
Bryum pseudotriquetrum **22**,91.96
24,8.9.10.11.12.14.76 **27**,111
30,129 **32**,153
33,83.88.111
Bryum rubens **22**,91 **24**,76
27,94.97.99.110 **32**,148.153
33,152
Bryum ruderale **22**,96 **24**,76 **33**,151
Bryum sauteri **27**,111
Bryum subapiculatum **27**,94.97.99
32,153
Bryum tenuisetum **22**,94.96 **29**,153
32,153
Bryum uliginosum **27**,112 **34**,138
Bryum ventricosum **23**,55
Bryum violaceum **22**,90.96
32,148.153 **33**,112.151
Bryum warneum **32**,149.153 **33**,151
Buxbaumia aphylla **27**,111 **30**,124
33,177

Callicladium haldanianum **26**,79
33,176.177
Calliergon cordifolium **27**,110 **32**,153
Calliergon giganteum **22**,94.96 **24**,14
27,107.115 **34**,102
Calliergon stramineum **22**,96
27,106.107(K).111 **32**,153
Calliergon trifarium **29**,175
Calliergonella cuspidata **21**,77
22,91.97 **27**,94.96.97.99.110.119
30,126.130 **32**,153
33,31.37.109.111

Calypogeia fissa **27**,108 **30**,126
32,153
Calypogeia integristipula **32**,149.153
33,176
Calypogeia muelleriana **24**,74 **27**,108
30,123 **32**,153 **33**,111
Calypogeia neesiana **27**,108
30,123.124
Calypogeia sphagnicola **27**,115
30,123.124
Campyliadelphus polygamus s.
Campylium polygamum
Campylium calcareum **22**,94.96
27,106.112 **30**,125.127.129.130
34,137
Campylium chrysophyllum **22**,92
24,77 **30**,127 **32**,161
Campylium decipiens **32**,153 **33**,151
Campylium polygamum **22**,96 **25**,103
33,151 **34**,103
Campylium stellatum **22**,92 **23**,55
24,8.9.10.12.14 **27**,107 **30**,129
33,111.174
Campylopus flexuosus **24**,81 **25**,103
32,153
Campylopus introflexus **22**,96
24,67.71(L).74.82 **25**,103
27,94.97.99.106.107(K).110
32,148.153
Campylopus pyriformis **24**,75 **27**,110
29,155 **32**,153 **33**,112
Cephalozia bicuspidata **27**,108 **30**,123
32,153
Cephalozia connivens **23**,99 **24**,74.81
27,108 **30**,123.124 **32**,153
Cephalozia leucantha **23**,99 **24**,67
29,154
Cephalozia pleniceps **24**,81
Cephaloziella divaricata **22**,90.98
24,80 **27**,95.96.99.104(K).108.125
30,124.165
32,26.153 **33**,13.17
Cephaloziella elachista **23**,99 **27**,108
30,124
Cephaloziella hampeana **30**,125
Cephaloziella rubella **32**,153.162
33,159
Ceratodon conicus **24**,67
Ceratodon purpureus **21**,75.77
22,21.29 **23**,51 **25**,83
27,91.94.97.99.103(K).109.124

30,124.125
32,26.27.34.39.83.142.148.153.162
2 **33**,12.13.14.16.17.131 **35**,65.71
Ceratodon purpureus subsp.
purpureus **35**,100
Chiloscyphus pallescens **22**,90
24,14.74 **27**,108 **30**,126.130
32,153
Chiloscyphus polyanthos **32**,149.153
Chrysohypnum polygamum s.
Campylium polygamum
Cinclidium stygium **30**,128
Cirriphyllum crassinervium **32**,162.163
Cirriphyllum piliferum **22**,96 **24**,77
27,92.95.97.99.111 **32**,153
Cirriphyllum reichenbachianum **24**,67
Cladodiella fluitans **24**,81
27,108.115
Climacium dendroides **22**,91
27,94.97.100.111 **32**,153 **33**,31
35,61.63
Conocephalum concium **27**,107
32,153
Cratoneuron filicinum **22**,91.92.96
24,14 **27**,111.115 **32**,153.154
Cratoneuron commutatum **24**,77
Cryphaea heteromalla **32**,150.153
Cryptothallus mirabilis **24**,67.68.71(L)
34,133
Ctenidium molluscum **22**,93 **27**,115
34,137

Desmatodon heimii **27**,112 **33**,151
Dichodontium pellucidum
32,149.153.163
Dicranella cerviculata **22**,90 **24**,75
27,110 **30**,124 **32**,153
Dicranella cf. *cerviculata* **30**,165
Dicranella crispa **33**,158
Dicranella heteromalla **21**,77 **22**,23
25,104 **27**,92.94.97.100.109.122.125
30,123.124.129 **32**,153 **33**,159
Dicranella rufescens **24**,73.75
Dicranella schreberiana **24**,75 **25**,103
32,153
Dicranella staphylina **22**,90.91 **24**,67
27,96.97.100.112 **32**,148.153
Dicranella varia **27**,111 **32**,148.153
Dicranodontium denudatum **32**,163
Dicranoweisia cirrata **21**,75.76(K).77
27,89.90.91.97.100.109 **32**,153
Dicranum bonjeanii **27**,107 **32**,154
Dicranum crispum **25**,38

Dicranum flagellare **27**,112 **32**,154
Dicranum fuscescens **23**,100 **24**,75
25,103 **27**,112 **30**,128 **32**,154
33,175
Dicranum majus **30**,129 **32**,154
34,137
Dicranum montanum **27**,97.100.110
32,154
Dicranum polysetum **21**,77 **22**,29
23,56 **24**,80
27,93.94.97.100.104(K).110 **29**,44
32,148.154
Dicranum rugosum **23**,56
Dicranum scoparium **21**,77 **22**,21
23,56 **25**,38.82.87
27,89.90.94.96.97.100.109 **29**,44
30,123.131 **32**,142.154 **33**,13.16.17
35,110
Dicranum spurium **25**,38.104 **27**,112
30,128 **33**,151
Dicranum tauricum **24**,67.73.75
25,104 **27**,112 **32**,154
Dicranum undulatum **23**,55
Dicranum viride **32**,163
Didymodon fallax **27**,95.97.100.110
32,148.154.161
Didymodon insulanus **25**,104
27,95.97.100.112 **32**,154
Didymodon luridus **25**,104
27,92.95.97.100
Didymodon rigidulus **25**,104 **32**,154
Didymodon sinuosus **30**,131 **32**,163
34,137
Didymodon spadiceus **34**,135
Didymodon tophaceus
27,95.97.100.112 **30**,129 **32**,154
33,151
Didymodon vinealis **27**,95.97.100
Diphyscium foliosum **32**,163 **34**,138
Diplophyllum albicans **22**,95 **27**,108
32,154
Diplophyllum obtusifolium **22**,94.95
32,154
Distichum capillaceum **27**,106(K).111
34,137
Distichum capilaceum **22**,94.97
Ditrichum cylindricum **26**,97
27,96.97.100.111 **32**,148.154
Ditrichum heteromallum **22**,94.97
30,127.128 **32**,148.154
Ditrichum pusillum **32**,154

- Drepanocladus aduncus* **22,92.97**
27,94.97.100.110 29,40 32,154
33,28
- Drepanocladus exannulatus* **33,83**
- Drepanocladus fluitans* **27,111 32,154**
- Drepanocladus intermedius* **23,54**
24,8.9.10.11.12 27,115
- Drepanocladus lycopodioides* **29,175**
30,128.129
- Drepanocladus revolvens* **27,107**
- Drepanocladus uncinatus* **27,111**
32,154
- Encalypta streptocarpa* **22,94.97**
27,105(K).106.111 34,130.137
- Encalypta vulgaris* **22,97**
27,92.95.97.100.106(K).111
32,148 34,130
- Entosthodon fascicularis* **33,177**
- Ephemerum minutissimum* **24,69.82**
32,154
- Ephemerum recurvifolium* **24,69**
27,113 32,164 33,177
- Ephemerum serratum* **24,73.76**
- Eucladium verticillatum* **34,137**
- Eurhynchium angustirete* **24,81.82**
27,113.115 33,176
- Eurhynchium crassinervium* **34,138**
- Eurhynchium hians* agg. **27,110**
32,154 34,20
- Eurhynchium praelongum* **21,77 23,58**
25,84 26,73.75 27,94.97.100.109
29,44 32,80.154 34,20
35,87
- Eurhynchium pumilum* **32,154 34,137**
- Eurhynchium schleicheri* **24,77 27,113**
- Eurhynchium speciosum* **22,92 27,113**
32,154
- Eurhynchium striatum* **22,92 24,77.80**
27,92.95.97.100.105(K).111 29,41
30,127 32,155 34,20
- Eurhynchium swartzii* **21,77**
24,16.17.80 32,155.161
- Eurhynchium swartzii* s. *Eurhynchium hians*
- Fissidens adianthoides* **22,90 27,115**
32,155 33,174
- Fissidens arnoldii*
24,67.79.80(A).81.82 32,164
- Fissidens bryoides*
27,92.95.97.100.113
30,119.120.127 32,155.164
- Fissidens crassipes* **24,67.69.79.82**
30,119 32,149.155.164
- Fissidens dubius* **27,113 34,137**
- Fissidens exilis* **24,73.74**
- Fissidens gracillifolius* **30,120**
- Fissidens gymnandrus* **32,164.165(L)**
- Fissidens incurvus* **30,119.120**
- Fissidens minutulus* **24,74**
- Fissidens pusillus* **30,119.120**
32,149.155
- Fissidens taxifolius* **22,90 24,80**
27,111 30,129.130
32,155.162.164
- Fissidens viridulus* **30,119.120**
- Fissidens viridulus* var. *tenuifolius*
30,120
- Fontinalis antipyretica* **22,91**
27,8,10.33.34.107 32,155 34,101
- Fossombronia foveolata* **24,81 25,103**
29,153.154
- Fossombronia incurva* **24,68**
32,148.155
- Fossombronia wondraczekii* **24,74.75**
33,149
- Frullania dilatata* **22,95 24,73.74**
27,89.90.96.99.107
32,149.150.155
- Frullania fragillifolia* **34,136**
- Frullania tamarisci* **24,68**
- Funaria hygrometrica* **21,76(K).77**
27,96.97.100.109 32,155 35,100
- Grimmia hartmannii* **33,152**
- Grimmia laevigata* **24,69**
- Grimmia orbicularis* **29,153.154**
- Grimmia pulvinata* **21,77**
27,95.96.97.100.109 29,154
32,155
- Grimmia trichophylla* **24,75 25,104**
27,96.115 32,155
- Gymnocolea inflata* **24,81 25,103**
- Hedwigia albicans* **30,131**
- Hedwigia ciliata* **22,91 24,76**
27,111.115 29,147.149.151
32,155
- Hedwigia ciliata* var. *ciliata*
29,147.148(A).149.150.151
33,152
- Hedwigia ciliata* var. *leucophaea*
29,147.149.151

- Hedwigia stellata **29**, 147. 148(A). 149. 150. 151(L). 152(L)
- Helodium blandowii **29**, 175
32, 150. 155 **33**, 177
- Herzogiella seligeri **27**, 94. 97. 100. 110
32, 155
- Herzogiella striatella **30**, 129. 130
- Homalia trichomanoides **22**, 97 **24**, 76
27, 107 **30**, 127 **32**, 155. 163
- Homalothecium lutescens **22**, 92. 97
27, 92. 93. 95. 97. 100. 106(K). 111
32, 34. 148 **34**, 128. 130
- Homalothecium sericeum **21**, 77 **22**, 92
27, 89. 90. 91. 97. 100. 110 **32**, 155
- Hygroamblystegium tenax **22**, 92
24, 77
- Hygrohypnum luridum **32**, 155 **34**, 137
- Hylocomium brevirostre **24**, 69
32, 149. 155. 164 **34**, 137
- Hylocomium splendens **22**, 93 **24**, 80
25, 38. 82
27, 93. 94. 98. 100. 104(K). 110 **29**, 44
30, 124
32, 155
- Hypnum crista-castrensis s. Ptilium crista-castrensis
- Hypnum cupressiforme **21**, 75. 77
22, 23. 25. 28. 92 **23**, 55. 56 **24**, 69
25, 38. 87 **26**, 66. 79. 80
27, 89. 90. 91. 94. 96. 98. 100. 109 **29**, 44
30, 111. 131 **32**, 150. 155
- Hypnum cupressiforme subsp. resupinatum **32**, 164
- Hypnum cupressiforme var. lacunosum **27**, 110 **32**, 34
- Hypnum jutlandicum **21**, 77 **24**, 80
27, 110 **30**, 123 **32**, 148. 155 **35**, 110
- Hypnum lacunosum **22**, 21. 92
27, 94. 98. 100 **32**, 142. 155 **33**, 16. 17
- Hypnum mamillatum **24**, 73. 77
32, 148. 155
- Hypnum pratense **32**, 150. 155
- Hypnum reptile **24**, 69 **27**, 113 **32**, 155
- Hypnum resupinatum **34**, 138
- Isopaches bicrenatus **22**, 95 **23**, 99. 100
- Isopterygium elegans **22**, 97 **24**, 77
26, 79 **27**, 107 **32**, 155 **33**, 112
- Isothecium alopecuroides **22**, 97 **24**, 77
27, 90. 91. 92. 95. 96. 98. 100. 111
32, 155. 163
- Isothecium myurum **32**, 162
- Isothecium myosuroides **24**, 77
27, 90. 91. 98. 100. 115 **32**, 149. 156
- Jamesoniella undulifolia **25**, 17(L)
- Jungermannia atrovirens **34**, 135
- Jungermannia gracillima **22**, 94. 95
30, 124 **33**, 158
- Kurzia pauciflora **23**, 99 **24**, 81 **27**, 109
- Kurzia sylvatica **32**, 150. 156
- Leiocolea collaris **29**, 154
- Lejeunea cavifolia **24**, 74 **30**, 125
32, 149
- Lepidozia reptans **23**, 100 **27**, 91. 108
30, 123. 126 **32**, 156
- Leptobryum pyriforme **22**, 91 **27**, 111
30, 130 **32**, 156
- Leptodontium flexifolium **24**, 70
32, 148. 150
- Leptodontium gemmascens
32, 149. 150. 156
- Leskea polycarpa **22**, 91 **24**, 77. 79
25, 104 **27**, 116 **32**, 149. 156 **33**, 177
- Leucobryum glaucum **22**, 45. 88 **25**, 38
27, 110 **29**, 44 **30**, 129 **32**, 156
- Leucodon sciuroides **22**, 94. 97
27, 89. 90. 98. 100. 115 **32**, 8. 156
33, 152. 163. 177
- Lophocolea bidentata **23**, 51 **27**, 108
30, 125 **32**, 156
- Lophocolea heterophylla **21**, 77 **22**, 92
26, 66 **27**, 89. 90. 91. 94. 96. 99. 108
29, 44 **30**, 125. 131
32, 34. 156
- Lophocolea minor
27, 92. 95. 96. 99. 106(K). 108 **30**, 125
- Lophozia badensis **34**, 136
- Lophozia bicrenata **24**, 80 **27**, 108
30, 165 **32**, 156
- Lophozia capitata **25**, 103 **29**, 154
30, 125 **32**, 149. 156 **33**, 176
- Lophozia collaris **34**, 136
- Lophozia excisa **23**, 99 **27**, 108 **30**, 125
32, 156 **33**, 177
- Lophozia personii **34**, 138
- Lophozia sudetica **29**, 154
- Lophozia ventricosa **23**, 100 **27**, 108
30, 125
- Lophozia wenzelii **29**, 153. 154. 155
- Marchantia polymorpha **21**, 77 **27**, 108
32, 156

Meesia triquetra **29**,175
Metzgeria conjugata subsp. *conjugata* **34**,135
Metzgeria furcata **24**,73
27,89.90.91.92.95.96.99.108.115
32,156 **33**,163
Metzgeria furcata var. *ulvula* **22**,95
27,92
Mniobryum lutescens s. *Pohlia lutescens*
Mnium affine **34**,20 **35**,65
Mnium hornum **21**,77 **24**,77 **25**,84
27,92.94.98.100.109.122 **29**,41.44
30,123.129.130 **32**,156
Mnium marginatum **22**,94.97 **27**,113
32,163 **33**,111
Mnium rugicum **34**,134
Mnium seligeri **24**,10.12.14.16.17
Mnium stellare **22**,97 **27**,105(K).111
32,156
Mnium undulatum **34**,20
Mylia anomala **22**,95 **23**,99.101
27,109
Mylia taylorii **23**,99.102 **24**,67 **29**,154

Nardia geoscyphus **27**,109
Neckera complanata **24**,73.76
27,90.91.98.100.107 **32**,149.156
Neckera crispa **34**,136
Nowellia curvifolia **30**,125.126

Odontoschisma denudatum **23**,100
27,109 **29**,154 **30**,126
Odontoschisma sphagni **23**,99 **24**,81
27,109
Oligotrichum hercynicum **24**,70
Orthodicranum flagellare **22**,97 **24**,75
Orthodicranum flagellare s. *Dicranum flagellare*
Orthodicranum montanum **22**,90
24,75 **30**,126
Orthodicranum montanum s.
Dicranum montanum
Orthodontium lineare **22**,97 **24**,76
27,91.98.100.106.107(K).110
32,156.
Orthotrichum affine **21**,75.77 **22**,91.97
26,80 **27**,89.90.98.100.110
32,150.156
Orthotrichum anomalum **22**,91 **24**,81
27,95.98.100.110 **32**,156
Orthotrichum cupulatum **24**,76.81.82
27,113.115

Orthotrichum cupulatum var. *nudum*
32,162
Orthotrichum diaphanum **21**,77 **22**,91
26,80 **27**,90.95.96.98.100.109
32,156 **33**,162
Orthotrichum gymnostomum **34**,136
Orthotrichum lyellii **27**,115 **32**,156
33,152
Orthotrichum pulchellum **26**,80 **29**,154
33,152.177
Orthotrichum pumilum **24**,76
27,112.115 **32**,156 **33**,152
Orthotrichum rupestre **24**,70 **29**,155
Orthotrichum speciosum **26**,80 **32**,156
33,177
Orthotrichum stramineum **24**,76
27,90.98.100 **32**,156

Pallavicinia lyellii **24**,68.81 **29**,155
32,156 **34**,138
Paludella squarrosa **23**,52 **33**,175
Palustriella commutata **34**,137
Paraleucobryum longifolium **27**,115
33,152
Pellia endiviaefolia **22**,89
24,14(?) .73.85 **30**,128 **32**,156
Pellia epiphylla **24**,74 **27**,108 **30**,123
32,156
Phaeoceros carolinianus **33**,149
Phascum cuspidatum **21**,77 **22**,90
27,94.98.100.111 **32**,156.162
33,152.153
Phascum floerkeanum **33**,152 **34**,139
Philonotis caespitosa **32**,156
Philonotis fontana **30**,130 **32**,149.156
Philonotis marchica **30**,130
Physcomitriella patens **24**,82
32,149.157
Physcomitrium pyriforme **22**,91
27,112 **32**,157
Plagiochila asplenioides **24**,74 **32**,157
Plagiochila platyphylla **32**,163
Plagiochila porelloides **22**,56 **24**,74
27,109.115 **30**,127.128 **32**,157
Plagiomnium affine **21**,77 **22**,27.28.29
26,73.75 **27**,94.98.100.109 **32**,34.157
33,31 **35**,87
Plagiomnium cuspidatum
27,92.95.98.100.111 **30**,128
32,157 **34**,20
Plagiomnium elatum **27**,107.115
30,130 **32**,157 **34**,20

Plagiomnium ellipticum **22,97 27,112 30,130 32,157 34,134**
Plagiomnium medium **33,176.178**
Plagiomnium undulatum **21,77 24,80 25,84 26,73.75 27,92.95.98.100.110 29,41 32,157 35,87**
Plagiotheciella latebricola s.
Plagiothecium latebricola
Plagiothecium cavifolium **22,97 27,93.94.98.100.111 32,157**
Plagiothecium curvifolium **21,77 27,94.98.100.110 29,44 32,157**
Plagiothecium denticulatum **21,77 27,110 30,123 32,157**
Plagiothecium laetum
27,94.98.100.111 29,44 30,123 32,157
Plagiothecium latebricola **22,92.97 24,77 25,104 27,112 30,130 32,156.157**
Plagiothecium nemorale **22,92 27,112 30,131 32,157**
Plagiothecium ruthei **27,112 29,44 32,157**
Plagiothecium succulentum **22,92 27,94.98.100.110 30,128 32,157**
Plagiothecium undulatum **32,157.158 33,178**
Platydictya jungermanniioides **34,135**
Platygyrium repens **22,97 24,78 27,113.115 32,157**
Pleuroidium subulatum **22,90 30,125 33,153.158.159**
Pleurozium schreberi **21,77 22,23 23,55.56 24,80 25,38.82 27,94.98.100.110 29,44.125 30,124.128 32,83.142.148.157 33,17.114 35,110**
Pogonatum aloides **30,124.130 32,148.157**
Pogonatum nanum **27,113 32,148.157 33,158.159.178**
Pogonatum urnigerum **32,148.157**
Pohlia annotina **27,94.98.100.113 30,165 32,157 33,159**
Pohlia bulbifera **32,149.157 33,158**
Pohlia camptotrachela **24,70 25,104 32,157**
Pohlia carnea s. *Pohlia delicatula*
Pohlia cf. *lutescens* **30,125**
Pohlia cruda **22,94.97 32,163**
Pohlia delicatula **25,104 32,157**
Pohlia lescuriana **24,67.76 32,157**
Pohlia lutescens **24,70.73.75.76.82 25,104 32,157**
Pohlia melanodon **30,125**
Pohlia nutans **21,77 22,21 23,56 25,38.87 27,91.94.98.100.109.124.125 30,124.125.128 32,157 33,72**
Pohlia wahlenbergii **22,91 24,75.80 27,112 32,157**
Polytrichum commune **23,56 25,80 27,94.96.98.101.106(K).111 29,44 32,157 34,104**
Polytrichum commune var. *perigoniale* **30,125**
Polytrichum formosum **21,77 24,84 27,94.98.101.110 29,44 32,157**
Polytrichum juniperum **21,77 22,29 23,56 24,84 27,94.98.101.110.134 30,124.165 32,25.26.34.141.148.157 33,17**
Polytrichum longisetum **22,98 27,111 30,130 32,157**
Polytrichum perigoniale **32,157**
Polytrichum piliferum **21,77 22,21.23.26.28.29.72.98 25,83 27,57.94.98.101.103(K).104.110.124 30,165 32,25.26.83.141.148.157 33,12.13.16.17 34,103 35,25.65**
Polytrichum strictum **27,112 32,157 34,104**
Porella cordaeana **24,67 32,149.157.161**
Porella platyphylla **22,94.95 32,161 34,136**
Pottia bryoides **22,90 32,162**
Pottia intermedia **22,90 27,92.95.98.101.110 32,148.158.162.164 33,152**
Pottia lanceolata **22,90**
Pottia spec. **32,39**
Pottia truncata **27,113 32,148.158**
Preissia quadrata **32,161 33,149 34,136**
Pseudephemerum nitidum **22,90 24,75 32,158**
Pseudocrossidium hornschiuchianum **24,82 27,110 32,158.161**
Pterygoneurum ovatum **24,73.75 27,92.95.98.101.115 33,153.178**
Pterygynandrum filiforme **30,130 34,137**

Ptilidium ciliare **22,90 24,80**
27,91.96.99.104(K).108 30,128
32,158
Ptilidium pulcherrimum **22,90 24,70**
27,89.90.97.99.108 30,126 32,158
Ptilium crista-castrensis **25,38.104**
32,157.158
Pylaisia polyantha **22,93 24,78**
26,79.80 27,107.115 32,158

Racomitrium aciculare **30,131 32,158**
Racomitrium canescens **22,90 27,112**
32,34.158 33,15.16
Racomitrium elongatum **22,90.98**
24,67.80 30,131 32,158 33,13
Racomitrium heterostichum
27,112.115 30,131 32,158
Racomitrium lanuginosum **27,96**
32,158
Racomitrium microcarpon **24,67**
Radula complanata **22,90.96 24,74**
27,89.90.97.99.108.115 32,158
Rhacomitrium aquaticum **24,73.75**
Rhacomitrium heterostichum **24,75**
Rhizomnium punctatum **27,110**
32,158
Rhodobryum roseum **27,112 32,158**
Rhynchostegiella jaquinii **24,70**
34,135
Rhynchostegiella tenella **32,164**
Rhynchostegium confertum **24,81**
27,112 32,158
Rhynchostegium megapolitanum
24,82 27,93.94.98.101.103(K).110
32,149.158
Rhynchostegium murale **24,81**
27,95.98.101.113.115 32,158
Rhynchostegium riparioides
32,158.163
Rhytidiadelphus loreus **32,158**
Rhytidiadelphus squarrosus **21,77**
22,27 23,51 27,94.98.101.110
29,125 32,39.158
33,31.37 35,65.98.100.110
Rhytidiadelphus triquetrus **22,93**
25,38
27,94.98.101.105(K).111.115
32,158
Riccardia chamaedryfolia **22,94.96**
24,81 27,109 32,158
Riccardia incurvata **32,158 33,149**
Riccardia latifrons **24,81 30,123.126**
Riccardia multifida **22,89 30,126.128**

Riccardia pinguis **22,89 24,85**
Riccardia sinuata **30,130**
Riccia canaliculata **24,68 32,158**
Riccia cavernosa **32,158**
Riccia fluitans **22,88 27,22.108 29,41**
32,158.181
Riccia glauca **21,77 22,89 27,108**
32,39.158
Riccia huebeneriana **24,68 32,158**
Riccia rhenana **22,89**
Riccia sorocarpa **21,77 22,89 27,108**
32,159
Ricciocarpus natans **25,7(L) 32,159**
35,6

Sanionia uncinata **22,92 24,77**
Sanionia uncinata s.*Drepanocladus*
uncinatus
Scapania curta **24,68**
Scapania umbrosa **29,153.155**
Schistidium apocarpum **21,77**
27,95.98.101.109 32,159.163
Scleropodium purum **21,77 22,27**
25,38 27,94.98.101.109 32,83.159
33,31 35,65
Scorpidium scorpioides **27,115 30,129**
32,173 33,174
Seligeria calcarea **34,136**
Sharpiella seligeri **22,92 26,66 33,109**
Sharpiella seligeri s.*Herzogiella*
seligeri
Sharpiella striatella **29,154**
Sphagnum angustifolium **22,45**
27,111 32,159 33,90
Sphagnum auriculatum s.*Sphagnum*
lescurii
Sphagnum capillifolium **27,111 30,130**
32,159
Sphagnum cf. *russowii* **34,130**
Sphagnum contortum **24,70**
Sphagnum cuspidatum **27,111 32,159**
34,104
Sphagnum fallax **21,78 22,45**
23,52.53.54 25,80.81.83
27,106(K).111 30,131 32,159
33,90
34,104.130 35,46
Sphagnum fimbriatum **21,78 25,80.81**
27,110 29,44 30,124.131
32,159.165 34,130
Sphagnum flexuosum **25,104 27,112**
32,159
Sphagnum fuscum **27,113**

- Sphagnum girgensohnii **24,82 27,115 32,165.**
- Sphagnum lescurii **25,104**
- Sphagnum magellanicum **23,99 24,74 25,104 27,113 30,129 32,165**
- Sphagnum nemoreum **22,45 23,99**
- Sphagnum obtusum **27,113**
- Sphagnum palustre **21,78 22,45 27,110 29,41.44 32,159 34,130**
- Sphagnum papillosum **22,45.94.96**
- Sphagnum platyphyllum **24,70**
- Sphagnum recurvum **29,41.44.46.47 33,111**
- Sphagnum riparium **24,82 27,113 30,131 32,159 34,139**
- Sphagnum robustum s. Sphagnum russowii
- Sphagnum rubellum **23,53.99 24,74 27,113 32,165 33,111**
- Sphagnum russowii **24,74 25,104 27,114 32,159 33,176**
- Sphagnum squarrosum **21,78 27,110 29,44.45 32,159**
- Sphagnum subnitens **27,115 30,129.131**
- Sphagnum tenellum **32,165**
- Sphagnum teres **32,159 33,178**
- Sphagnum warnstorffii **23,52.54 33,111.174**
- Splachnum ampullaceum **22,45.46**
- Taxiphyllum wissgrillii **24,77 33,153**
- Tetraphis pellucida **24,77 27,91.98.101.110 30,123.126 32,159**
- Thamnium alopecurum **32,149**
- Thamnobryum alopecurum **22,98 24,76 27,115 32,163 34,137**
- Thuidium abietinum **34,130**
- Thuidium erectum **32,159**
- Thuidium philibertii **22,98**
- Thuidium recognitum **34,137**
- Thuidium tamariscinum **24,80 27,94.98.101.105(K).111 29,41.44 32,159**
- Timmia megapolitana **34,134.138.139(L)**
- Tomenthypnum nitens **27,115 33,174**
- Tortella tortuosa **24,81.82 34,138**
- Pilze**
- Abortiporus biennis **25,60**
- Aecidium euphorbiae **25,73**
- Tortula laevipila **27,89.90.98.101 32,165 33,153**
- Tortula latifolia **24,79 27,116 32,149.159 33,153**
- Tortula muralis **21,77 27,95.98.101.109 32,159 33,131**
- Tortula papillosa **24,75**
- Tortula ruraliformis **29,155**
- Tortula ruralis **21,75.77 22,25 27,92.93.94.96.98.101.109 29,155 32,159 33,15.16**
- Tortula subulata **24,75 27,92.95.98.101.104(K).105.111 32,159**
- Tortula virescens **22,90.98 27,111 32,159 33,176**
- Trichocolea tomentella **24,68 32,149.159 34,138**
- Trichodon cylindricus **22,90**
- Trichiodon cylindricus s. Ditrichum cylindricum
- Trichostomum brachydontium **24,70 34,136**
- Trichostomum brachydontium subsp. brachydontium **29,155**
- Trichostomum brachydontium subsp. cuspidatum **29,155**
- Trichostomum mutabile s. Trichostomum brachydontium
- Trichostomum viridulum **34,140(L)**
- Tritomaria exsectiformis **24,68**
- Ulota crispa **22,91.98 24,76 27,111.115 32,149.159**
- Ulota phyllantha **24,70**
- Weisia brachycarpa **33,153 34,128**
- Weisia controversa **33,153**
- Weisia longifolia **24,82 32,164**
- Weisia squarrosa **24,82**
- Zygodon baumgartneri **24,71 32,149.159**
- Zygodon viridissimus **22,94.98 24,73.76 25,104 27,91.114 32,159 33,153.162**
- Zygodon viridissimus var. vulgaris s. Zygodon baumgartneri
- Aecidium ranunculi-acris **25,73**
- Agaricus abruptibulbus **22,63**
- Agaricus arvensis **22,63 24,58.64 26,140.141**

Agaricus campestris **25,60 26,140**
Agaricus edulis **25,50**
Agaricus langei **27,132**
Agaricus porphyrizon **27,132**
Agaricus semotus **24,64**
Agaricus silvaticus **22,63 24,58,64**
Agaricus silvicola **24,64 25,50**
Agaricus cf. silvicola **27,132**
Agaricus stramineus **24,58**
Agaricus xanthodermus **24,64 27,132**
Agrocybe dura **25,50**
Agrocybe praecox **22,72 25,60**
Agrocybe semiorbicularis **27,132**
Albugo candida **25,73 27,134**
Albugo tragopogonis **27,134**
Aleuria aurantia **22,57 24,58 26,64**
Alnicola melinoides **22,65 25,80**
Amanita citrina **22,63.72 24,64 25,60 26,140**
Amanita citrina var. alba **24,64**
Amanita fulva **22,63 25,51 26,138**

Amanita gemmata **22,63.72 24,58 25,51 27,120**
Amanita muscaria **22,63 24,64 25,60 29,168**
Amanita pantherina **24,58.64 25,60 26,139 29,168**
Amanita phalloides **22,63 25,51**
Amanita phalloides var. verna **22,72**
Amanita porphyria **22,63**
Amanita rubescens **22,63 24,64 25,60 26,140.141**

Amanita rubescens var. annulosulphurea **22,72**
Amanita vaginata **22,63**
Amylostereum areolatum **26,66**
Anthracoidea arenaria **24,57**
Antrodia serialis **22,60**
Antrodiella hoehnelii **22,60**
Antrodiella semisupina **26,67**
Apiocrea chrysosperma **24,58**
Arcyria affinis **25,72**
Arcyria denudata **22,57**
Arcyria nutans **22,57**
Armillaria bulbosa **22,62.72**
Armillaria bulbosa auct. s. Armillaria gallica
Armillaria gallica **24,58**
Armillaria mellea s.l. **24,64**
Armillaria mellea s.str. **24,64 25,80**

Armillaria obscura **22,62.72**
Armillaria ostoyae **25,60**
Arrhenia spathulata **27,132**
Arthrocladiella mougeotii **24,57**
Ascocoryne cylichnum **22,57 26,65**
Ascocoryne sarcoides **22,57 25,78 26,65**
Ascotremella faginea **22,57**
Athelia salicum **27,117**
Auricularia auricola-judae **25,50**
Auricularia mesenterica **25,56.59**
Auriculariopsis ampla **35,10**

Bankera fuligenioalba **25,39**
Basidioradulum radula **22,59**
Bertia moriformis **22,57**
Bispora monilioides **22,57**
Bisporella citrina **22,57 24,63 25,78 26,65**
Bjerkandera adusta **22,60 24,64 25,61.80 26,67.137**
Bjerkandera fumosa **22,60.88 25,61**
Blumeria graminis **25,56**
Bolbitius vitellinus **24,59.64 26,140 27,132**
Boletinus cavipes **32,14**
Boletus appendiculatus **22,73**
Boletus cervinus **29,163.164**
Boletus edulis **22,61 24,64 25,61**
Boletus erythropus **22,61.73**
Boletus erythropus subsp. discolor **22,61**
Boletus luridus **22,61 26,139**
Boletus miniatoporus **25,51**
Boletus pinophilus **22,73**
Boletus pulverulentus **22,61.73 24,64**
Boletus reticulatus **22,61**
Boletus rhodoxanthus **32,14**
Boletus satanas **32,14**
Botryobasidium laeve **26,67**
Botryobasidium subcoronatum **27,120**
Botryotinia ficariarum **26,72(A).73.74(A)**
Bovista nigrescens **24,64**
Bovista plumbea **24,64 25,58 26,138.139 27,132**
Bovista polymorpha **24,58.64 25,56.58**
Bovista pusilla **24,64 27,132**
Buglossoporus quercinus **25,56**
Bulgaria inquinans **22,57 26,65**
Byssocorticium atrovirens **27,120**
Byssocorticium pulchrum **27,120**

Byssomerulius corium **25,61**
 Callorina fusarioides **25,78**
 Calocera cornea **22,60 25,59.80 26,138**
 Calocera viscosa **22,60 25,80 26,137**
 Calocybe constricta **25,56.61**
 Calvatia exipuliformis **22,60 24,64**
 Calvatia exipuliformis s. Handkea excipuliformis
 Calvatia utriformis s. Handkea utriformis
 Calycina alniella **26,72**
 Camarophyllus niveus **22,72 24,64**
 Cantharellus cibarius **22,58.73 27,120**
 Cantharellus tubaeformis **22,58 27,120**
 Ceratiomyxa fruticulosa **22,57**
 Ceriporiopsis gilvescens **25,61**
 Ceriporiopsis resinascens **27,117**
 Cheilymenia stercorea **22,57**
 Chlorosplenium aeruginascens **22,57 24,63 25,78 26,65.137**
 Chondrostereum purpureum **22,59 25,61**
 Chroogomphus rutilus **24,59 25,61 27,132**
 Ciboria caucus **26,72**
 Ciboria seminicola **26,72**
 Cinereomyces lindbladii **25,61**
 Cinereomyces lindbladii s. Diplomitoporus lindbladii
 Cistella grevillei **29,108**
 Clavaria argillacea **25,61**
 Clavaria falcata **27,132**
 Clavaria fragilis **27,132**
 Clavaria luteoalba **27,132**
 Clavariadelphus pistillaris **22,59 26,67**
 Claviceps purpurea **24,63**
 Clavulina cinerea **22,59 26,137**
 Clavulina coralloides **22,59**
 Clavulina cristata **25,51**
 Clavulina rugosa **22,59**
 Clavulinopsis laeticolor **27,120**
 Clitocybe brumalis **25,61**
 Clitocybe dealbata **24,64 27,132**
 Clitocybe fragrans **24,64 25,61**
 Clitocybe gibba **22,62**
 Clitocybe lignatilis **22,62**
 Clitocybe metachroa **24,64**
 Clitocybe odora **22,62.73 24,64**
 Clitocybe phyllophila **22,62 24,64**
 Clitocybe rivulosa **24,64**
 Clitocabe rivulosa s. Clitocybe dealbata
 Clitocybe sinopica **27,132**
 Clitocybe vibecina **25,80**
 Clitopilus prunulus **22,63 24,64 25,51**
 Clitopilus scyphoides **27,133**
 Coleosporium tussilaginis **24,61**
 Collybia amanitae **25,62**
 Collybia asema **25,62**
 Collybia butyracea **22,62 24,64 25,62 27,133**
 Collybia butyracea var. asema **24,64 26,137**
 Collybia cirrata s. Collybia amanitae
 Collybia confluens **24,64 26,137**
 Collybia dryophila **22,62 26,137**
 Collybia fusipes **22,62.72**
 Collybia maculata **22,62 25,62.80**
 Collybia peronata **22,62.73.88 24,59.64 26,137.139.140**
 Coltricia perennis **25,56.62.80 26,140 27,123**
 Comatricha nigra **25,72**
 Comatricha typhoides s. Stemonitopsis typhina
 Conchatium fraxinophilum **26,65**
 Coniophora arida var. suffocata **26,67**
 Coniophora puteana **25,62.80 26,67 27,1332**
 Coprinus atramentarius **22,64 24,64 25,62**
 Coprinus comatus **22,64 24,64**
 Coprinus disseminatus **22,64 24,64**
 Coprinus micaceus **22,64 25,62**
 Coprinus picaceus **22,64 24,64**
 Coprinus radians **25,62**
 Coprinus cf. romagnesianus **22,64**
 Coprobia granulata **25,56**
 Cordyceps ophioglossoides **22,57**
 Corticium roseum s. Laeticortidium roseum
 Cortinarius alboviolaceus **22,65.72 26,140**
 Cortinarius anomalus **22,65**
 Cortinarius armillatus **22,72**
 Cortinarius bolaris **22,65 27,120**
 Cortinarius callochrous **22,65**
 Cortinarius cinnamomeoluteus **26,138.140**
 Cortinarius delibutus **22,65 26,140**
 Cortinarius duracinus **22,65**
 Cortinarius elatior **22,65 27,120**
 Cortinarius glaucescens **22,65**

Cortinarius helobius **26,138**
Cortinarius hemitrichus **22,65 24,64**
Cortinarius hinnuleus **22,65**
Cortinarius infractus **22,65**
Cortinarius integerrimus **22,65**
Cortinarius mucosus **25,62 26,140**
Cortinarius multiformis **22,65**
Cortinarius nemorensis **22,66**
Cortinarius obtusus **25,62**
Cortinarius privignoides **22,66**
Cortinarius pseudosulphureus **22,66**
Cortinarius semisanguineus **26,140**
Cortinarius torvus **22,66**
Cotricia perennis **26,139**
Cotylidia pannosa **25,87**
Cotylidia undulata **25,87.88**
Craterellus cornucopioides **22,59**
Creolophus cirratus **22,59**
Creopus gelatinosus **25,78 26,65**
Crepidotus mollis **22,64 25,62**
Crepidotus variabilis **24,64**
Crinipellis scabella **27,133**
Crinipellis stipitaria **24,64**
Crucibulum laeve **25,80 26,138**
Cudoniella acicularis **25,78**
Cumminsiella mirabilissima **25,73**
Cyathicula cyathoidea **25,79**
29,106.108
Cyathus olla **25,80 27,132**
Cyathus striatus **25,80**
Cylindrobasidium laeve **22,59**
Cylindrocolla urticae **29,106.108**
Cyphellopsis anomala **27,118**
Cystoderma amiatinum **22,63**
25,62.80
Cystoderma carcharias **22,72 25,62**
27,133
Cystoderma granulosum **27,133**

Dacryomyces stillatus **22,60 24,64**
25,59.80
Dactylospora parasitica **32,167.170**
Daedalea quercina **22,60.71 25,62**
26,67
Daedaleopsis confragosa **22,60 24,64**
25,51.63.80 26,67.139.140
Daldinia concentrica **22,57**
Dasyscyphus corticalis **22,57**
Dasyscyphus fuscescens var. *fagicola*
22,57
Dasyscyphus mollissimus **25,56**
29,108
Dasyscyphus niveus **25,57**

Dasyscyphus spec. **25,57**
Dasyscyphus virgineus **25,57**
Datronia mollis **22,60.70 25,63 26,67**
Dentipellis fragilis **27,120**
Dermocybe cinnabarina **22,65**
Dermocybe cinnamomea **22,65**
Dermocybe crocea **22,65**
Dermocybe palustris **26,138**
Dermocybe semisanguinea **22,65**
25,81
Dermoloma cuneifolium **27,133**
Diatrype bullata **27,118**
Diatrype disciformis **22,57 25,57.79**
26,65.138
Diatrype stigma **22,57 26,65.66.138**
Diatrypella quercina **25,57**
Diatrypella verrucaeformis **26,65**
Didymium difforme **25,72**
Diplomitoporus lindbladii **27,123.133**
Disciseda bovista **25,56.58 27,132**
Disciseda candida **27,132**

Elaphomyces anthracinus **29,163**
Elaphomyces asperulus **29,163**
Elaphomyces cervinus **29,163.164**
Elaphomyces granulatus **22,58 29,163**
Elaphomyces muricatus **29,163**
Elaphomyces officinalis **29,163**
Elaphomyces variegatus **29,163**
Enteridium lycoperdon **25,72**
Entoloma eulividum **25,56**
Entoloma incanum **27,133**
Entoloma nidorosum **22,63 24,64**
Entoloma rhodopolium **22,63 24,64**
Entoloma sericeum **25,63**
Entoloma undatum **27,133**
Etyloma ficariae **25,75**
Erysiphe aquilegiae var. *ranunculi*
24,57
Erysiphe cichoracearum var.
cichoracearum **24,57**
Erysiphe convolvuli var. *convolvuli*
24,57
Erysiphe cruciferarum **24,57**
Erysiphe pisi **27,132**
Erysiphe pisi var. *pisii* **24,57**
Erysiphe sordida **24,57**
Exidia glandulosa **26,137**
Exidia plana **22,60 24,64 25,59**
Exidia saccharina **22,70**
Exidia thuretiana **26,69**
Exidia truncata **25,59**

Fistulina hepatica **22,71 24,64 26,67**
Flammulina velutipes **22,63.72 25,63**
Fomes fomentarius **22,60.88 24,59.64**
25,63.81 26,67.137.138 27,123
Fomitopsis pinicola **22,60.70.88 24,64**
25,51.81 26,67
Fungus cervinus **29,163.165**

Galerina marginata **25,63**
Galerina paludosa **25,81 26,138**
Galerina tibiicystis **25,81**
Ganoderma adspersum **25,63**
Ganoderma applanatum **26,67**
Ganoderma applanatum s.
Ganoderma lipsiense
Ganoderma lipsiense **22,59.88**
24,59.64 25,63.81 26,139
Ganoderma lucidum **25,63**
Ganoderma pfeifferi **22,60 25,56**
35,11
Ganoderma resinaceum **25,56**
Geastrum nanum s. *Geastrum*
schmidelii
Geastrum schmidelii **24,64 27,132**
Geastrum striatum **27,132**
Geastrum triplex **26,138**
Geoglossum cookeianum **27,132**
Geopora arenicola **25,39**
Gloeocystidiellum luridum s.
Megalocystidium luridum
Gloeocystidiellum porosum **27,118**
Gloeophyllum odoratum **22,60**
25,63.81
Gloeophyllum sepiarium **22,60 25,81**
26,137
Gomphidius maculatus **22,61**
Grandinia nespori **26,67**
Grandinia verruculosa s. *Hyphodontia*
verruculosa
Grifola frondosa **22,60 24,64**
Gymnopilus junonius **22,65**
Gymnopilus penetrans **22,65.67(L)**
24,64
Gymnopilus sapineus **24,59**
Gyrodon lividus **22,88 24,55**
Gyroporus cyanescens **22,73**

Handkea excipuliformis **25,58 27,132**
Handkea utrifomis **24,64 25,58**
26,140
Hapalopilus rutilans **22,70 26,67.140**
27,121
Hebeloma crustuliniforme **22,65**

Hebeloma mesophaeum **22,65 24,64**
25,64
Hebeloma radicosum **22,65**
Hebeloma sinapizans **24,64**
Hebeloma subcaespitosum **25,39**
Helvella bulbosa **22,58**
Helvella crispa **22,58 26,139**
Helvella corium **25,39**
Helvella elastica **22,58**
Helvella lacunosa **22,58**
26,65.139.140
Helvella spadicea **25,39**
Hemitrichia clavata **25,72**
Hericium clathroides **27,121**
Hericium coralloides **22,59.71**
24,59.64
Heterobasidion annosum **22,60 26,67**
Hirneola auricula-judae **22,88 24,58**
25,56.60.81 26,141
Hohenbuehelia mastrucata **27,121**
Hohenbuehelia myxotricha **27,121**
Humaria hemisphaerica **22,58**
26,65.138
Hydnellum concrecens **22,59**
Hydnotrya tulasnei **22,58**
Hydnum repandum **22,59 26,67**
27,121
Hydnum rufescens **22,59 27,121**
Hygrocybe acutoconica **24,64**
Hygrocybe chlorophana **24,59 26,138**
Hygrocybe coccinea **27,133**
Hygrocybe conica **27,133**
Hygrocybe miniata **24,64 26,140**
27,118
Hygrocybe nigrescens **22,61 24,64**
30,128
Hygrocybe psittacina **24,64 27,133**
Hygrocybe reae **27,133**
Hygrocybe riparia **24,45**
Hygrocybe virginea **25,81**
Hygrocybe virginea var. *virginea*
27,133
Hygrocybe virginea var. *fuscescens*
27,133
Hygrophoropsis aurantiaca **22,61.88**
24,59.64 25,64.81
Hygrophorus chrysaspis **22,61**
Hygrophorus chrysodon **22,61**
Hygrophorus eburneus **22,61 27,121**
Hygrophorus cf. *penarius* **22,61**
Hymenochaete rubiginosa **22,59**
24,64 25,64 26,67
Hymenochaete tabacina **22,59 27,118**

Hymenoscyphus calyculus **22,58**
26,65
Hymenoscyphus caudatus **22,58**
Hymenoscyphus fagineus **26,65**
Hymenoscyphus fructigenus **25,79**
26,65
Hymenoscyphus herbarum **25,79**
Hymenoscyphus immutabilis **26,65**
Hymenoscyphus serotinus **26,65**
Hymenoscyphus spec. **25,57**
Hymenoscyphus scutululus **27,128**
Hymenoscyphus vernus **26,72**
Hyphoderma roseocreameum **26,67**
27,121
Hyphoderma setigerum **27,121**
Hyphodontia aspera **27,121**
Hyphodontia breviseta **27,121**
Hyphodontia verruculosa **27,121**
Hypholoma capnoides **22,64 25,64.81**
Hypholoma elongatum **25,81**
Hypholoma fasciculare **22,64 24,59.65**
25,64.81 26,137 27,133
Hypholoma marginatum **22,64**
Hypholoma sublateritium **22,64 25,81**
Hypochnicium punctulatum **27,118**
Hypocrea citrina **26,138**
Hypocrea pulvinata **22,58**
Hypocrea rufa **22,58 26,66**
Hypoxylon deustum **22,58**
Hypoxylon fragiforme **22,58 24,63**
25,79 26,66.138
Hypoxylon fraxinophilum **22,58**
Hypoxylon fuscum **22,58**
Hypoxylon rubiginosum **22,58**
Hypoxylon serpens var. *serpens* **25,57**

Inocybe adaequata **22,64**
Inocybe aeruginascens **29,168**
Inocybe asterospora **22,64**
Inocybe cookei **22,64**
Inocybe corydalina **22,64**
Inocybe corydalina var.
erinaceomorpha **22,64**
Inocybe devoniensis **25,39**
Inocybe dulcamara **25,51**
Inocybe dunensis **25,39 27,133**
Inocybe fastigiata **25,51**
Inocybe geophylla var. *geophylla*
22,64
Inocybe geophylla var. *lilacina* **22,64**
24,59
Inocybe impexa **25,39**
Inocybe lanuginosa **27,122**

Inocybe lanuginosa var. *ovatocystis*
22,65 27,122
Inocybe petiginosa **22,65**
Inocybe rimosa **22,65**
Inocybe sambucina **27,124**
Inocybe virgatula **27,124**
Inocybe whitei **22,65**
Inonotus cuticularis **24,59.65**
Inonotus dryadeus **25,56**
Inonotus nodulosus **22,59 24,65**
Inonotus obliquus **22,59 24,55**
25,56.64
Inonotus radiatus **25,64.81 26,67**
Inonotus rheades **22,59**
Isaria farinosa **35,10**
Ischnoderma benzoinum **24,55 27,124**

Keissleriella linearis **27,127**
Kuehneola uredinis **25,73**
Kuehneromyces mutabilis **22,64 24,65**
25,82

Laccaria amethystea **22,62 24,65**
25,82 26,138.139
Laccaria bicolor **22,72**
Laccaria laccata **22,62.72 25,82**
26,137.138.139.140
Laccaria proxima **22,62 25,64 26,141**
27,133
Laccaria tortilis **27,118**
Lachnellula hahniana **22,70 26,66**
Lachnum controversum **27,127**
Lachnum impudicum **26,66**
Lachnum salicariae
27,127.128.129(A).130(L)
Lacrymaria lacrymabunda **22,64**
Lactarius azonites **22,66**
Lactarius blennius **22,66 24,65**
26,137.139
Lactarius camphoratus **22,66**
26,137.140
Lactarius deliciosus **22,66 24,59 25,64**
26,141
Lactarius deterrimus **22,66**
Lactarius fluens **26,139**
Lactarius fuliginosus **22,66**
Lactarius glyciosmus **22,66 24,65**
27,118
Lactarius helvus **22,73 25,51 26,138**
Lactarius pallidus **22,66**
Lactarius pargamenus **22,66**
Lactarius pubescens **24,65**

Lactarius quietus **22,66 24,65**
26,137.139.140
Lactarius rubrocinctus **22,66**
Lactarius rufus **24,59.65 25,64 26,141**
27,133
Lactarius subdulcis **22,66 24,65**
Lactarius turpis **24,65**
Lactarius vellereus **25,82**
Laeticorticium roseum **27,118**
Laetiporus sulphureus **24,65 25,56.64**
Langemannia gigantea **22,88**
Lasiobolus ciliatus **22,58**
Lasiosphaeria spermoides **22,58**
Leccinum griseum **22,73 24,65**
Leccinum holopun **27,118**
Leccinum quercinum **26,139**
Leccinum scabrum **22,61.88 24,65**
26,137.140 27,118
Leccinum versipelle **22,61**
Lentinellus cochleatus **22,66**
Lentinus adhaerens **35,10**
Lentinus lepideus **24,59**
Lentinus squamosus **25,51**
Lentinus tigrinus **25,56.65**
Lenzites betulinus **22,70**
Leotia lubrica **22,58 26,66**
Lepiota alba **27,133**
Lepiota aspera **22,63**
Lepiota clypeolaria **22,63**
Lepiota cristata **22,63 24,65**
26,137.139
Lepista flaccida **25,65**
Lepista gilva **24,65 26,139.140**
Lepista luscina **24,59 27,133**
Lepista nebularis **22,62 24,63.65**
25,65.82 27,133
Lepista nuda **22,62 24,65 25,65**
27,133
Lepista personata **25,65**
Lepista sordida **24,65 25,82 27,133**
Leptoglossum muscigenum s.
Arrhenia spathulata
Leptopodia elastica **26,66**
Leptosphaeria acuta **25,79 29,106**
Leptosphaeria doliolum **29,108**
Leptospora rubella **29,108**
Leucogyrophana mollusca **27,124.133**
Lycogala epidendrum **22,57 26,137**
Lycoperdon decipiens **27,132**
Lycoperdon echinatum **22,61**
Lycoperdon ericaeum **25,58**
Lycoperdon foetidum **22,61 24,65**
Lycoperdon lividum **24,58.65 25,58**
27,132
Lycoperdon molle **24,65**
Lycoperdon perlatum **22,61 24,65**
25,59
Lycoperdon pyriforme **22,61 24,65**
25,59 26,70
Lyomyces sambuci **26,68.138**
Lyophyllum connatum **22,62**
Lyophyllum decastes **22,62**
Lyophyllum semitale **27,122**
Macrolepiota excoriata **27,133**
Macrolepiota konradii **22,71**
Macrolepiota mastoidea **22,63**
Macrolepiota procera **24,65 25,65**
26,140.141
Macrolepiota puellaris **22,72 27,133**
Macrolepiota rachodes **22,63 24,59.65**
26,141 27,133
Macroscyphus macropus **27,118**
Marasmius alliaceus **22,62 24,63.65**
25,51
Marasmius bulliardii **22,88**
Marasmius calopus **25,51**
Marasmius cohaerens **22,62**
Marasmius limosus **27,119**
Marasmius oreades **24,59.65**
26,138.139.140.141 27,133
Marasmius rotula **22,63 24,59**
Marasmius scorodonius **24,59.65**
25,65 27,133
Marasmius wynnei **22,63**
Megacollybia platyphylla **22,62.88**
24,59.65 26,137
Megalocystidium luridum **27,119**
Melampsora populnea **24,61 25,74**
Melanoleuca brevipes **26,141**
Melanoleuca grammopodia **22,62**
24,65
Melanoleuca cf. melaleuca **22,62**
Melanoleuca vulgaris **24,65**
Melastiza chateri **22,70 24,58**
Melogramma spiniferum **22,58**
Meripilus giganteus **22,60.70 24,65**
25,56.65 26,68
Merismodes anomalus s.*Cyphellopsis*
anomala
Meruliopsis corium **22,59**
Meruliopsis corium s. *Byssomerulius*
corium
Meruliopsis taxicola **27,124**

Merulius tremellosus **22,59 24,65**
25,65 26,68
Microbotryum dianthorum **24,62**
27,135
Microbotryum lychnidis-dioicae **27,135**
Micromphale foetidum **22,62**
Microsphaera alphitoides var.
alphitoides **24,58**
Mitruha paludosa **32,14**
Miyagia pseudosphaeria **24,61**
Mollisia cinerea **22,58**
Mutinus caninus **22,60 24,65 26,70**
Mycena adonis **27,119**
Mycena aetites **25,65 27,133**
Mycena alcalina **22,63 25,65**
Mycena avenacea **24,59**
Mycena bulbosa **27,119**
Mycena crocata **22,57.63 24,59.65**
Mycena epipterygia **24,65 25,65.82**
Mycena filopes **25,66**
Mycena flavoalba **25,66 27,133**
Mycena galericulata **22,63 24,65**
25,66.82 26,137 27,133
Mycena galopus **24,65 25,66 26,137**
Mycena haematopus **22,63 24,59.65**
Mycena inclinata **22,63 24,65 25,66**
Mycena leptcephala **24,59**
Mycena maculata **25,66**
Mycena metata **25,66**
Mycena pelianthina **22,63**
Mycena polygramma **22,63**
Mycena pura **22,63 24,60.65 25,51**
Mycena rosea **22,63**
Mycena sanguinolenta **24,60**
Mycena septentrionalis **25,66**
Mycena tintinabulum **22,63.73**
Mycena viscosa **25,66**
Mycena vitilis **24,65**
Mycena zephrus **24,60.62**
Mycenastrum corium **25,59**
Mycoacia uda **22,59 26,68**
Myriostoma coliforme **26,77 (A)**

Nectria cinnabarina **22,58 24,63**
25,57.79 26,66
Nectria episphaeria **22,58 26,66**
Neobulgaria pura **22,58**
Neottiella vivida **22,70**

Octospora humosa **22,70 25,57**
27,124
Octospora leucoloma **25,39**
Oligoporus leucomalleus **27,124**

Oligoporus rennyi **27,124**
Oligoporus sericeomollis **27,124**
Orbilbia xathostigma **22,58**
Omphalina rustica **27,133**
Ossicaulis lignatilis **24,60**
Otidea alutacea **22,58**
Otidea bufonia **22,58**
Otidea onotica **26,139**
Oudemansiella mucida **22,62 24,65**
25,66 27,122
Oudemansiella platyphylla **25,51**
Oudemansiella radicata **22,73.88**
24,60
Oxyporus obducens **25,56.66**
Oxyporus populinus **22,67**

Panaeolus fimicola **25,66 27,133**
Panaeolus fimiputris **25,51.53(L)**
Panaeolus foenicicii **24,60**
Panaeolus sphinctrinus **24,65 25,66**
Panaeolus subbalteatus **29,168**
Panellus mitis **22,72 25,82**
Panellus stypticus **22,62**
Panus stypticus **25,51**
Paxillus atrotomentosus **22,61 27,133**
Paxillus involutus **22,61.88**
24,58.60.65 25,66.82 26,139
Penicillium claviforme s. *Penicillium*
vulpinum
Penicillium vulpinum **25,72**
Peniophora cinerea **27,119.133**
Peniophora incarnata **22,71 25,67**
26,68
Peniophora laeta **22,59**
Peniophora limitata **26,68**
Peniophora lycii **26,68**
Peniophora pini **27,124**
Peniophora quercina **25,67 26,68**
Peniophora rufomarginata **22,71**
25,67
Peniophora violaceolivida **27,119**
Peronospora ficariae **25,73**
Peronospora ochroleuca **27,134**
Peronospora parasitica **25,73 27,134**
Peronospora ranunculi **25,73**
Peronospora spec. **25,73**
Peronospora viciae **27,134**
Peziza arvernensis **26,66**
Peziza badia **24,55 26,66**
Peziza limnaea **27,119**
Peziza micropus **22,58**
Peziza praetervisiva **22,58**
Peziza succosa **22,58**

Peziza varia **22,70 24,63**
Pezizella amenti **26,72**
Pezizella chrysostigma **27,125**
Phaeohelotium cf. umbilicatum **26,66**
Phaeolus schweinizii **22,60 25,67**
Phaeomarasmius erinaceus **27,119**
Phallus hadriani **24,58 32,14**
Phallus impudicus **22,60.88 24,65**
25,59.82 26,70.138
Phanerochaete affinis **26,68**
Phanerochaete laevis s.
Phanerochaete affinis
Phanerochaete velutina **27,122**
Phellinus alni **25,56.67**
Phellinus contiguus **24,60**
Phellinus ferreus **25,67**
Phellinus ferruginosus **26,68**
Phellinus hippophaecola **25,51**
Phellinus hippophaecola **24,60 26,139**
Phellinus igniarius **25,67**
Phellinus ossatus s. *Phellinus alni*
Phellinus pini **24,60 25,52.67**
Phellinus cf. populicola **25,67**
Phellinus punctatus **22,59 27,119**
Phellinus robustus **25,67**
Phellinus tuberculatus **24,60 26,141**
Phellodon connatus **22,59**
Phellodon tomentosus **25,39**
Phlebia merismoides **22,59 24,65**
25,67.82
Phlebia radiata **26,68**
Phlebia radiata s. *Phlebia*
merismoides
Phlebia rufa **27,122**
Phlebiopsis gigantea **27,125**
Phleogena faginea **27,122**
Pholiota alnicola **24,65**
Pholiota astragalina **25,67**
Pholiota aurivella **22,64 24,65 25,82**
Pholiota destruens s. *Pholiota*
populnea
Pholiota flammans **22,64 26,141**
Pholiota gummosa **25,68**
Pholiota heteroclita **24,55.56(L)**
Pholiota jahnii **22,64**
Pholiota lenta **22,64 24,65 25,68**
Pholiota populnea **24,56 25,68**
Pholiota squarrosa **22,64 24,60.65**
25,68.82
Phragmidium bulbosum **24,61**
Phragmidium mucronatum **24,61**
Phragmidium potentillae **27,134**
Phragmidium tuberculatum **27,135**
Phragmidium violaceum **24,61**
Phyllactinia guttata **24,63**
Physarum viride **22,57**
Physisporinus sanguinolentus **27,122**
Physisporinus vitreus **22,60 25,82**
26,68
Piptoporus betulinus **22,60.88**
24,60.65 25,68.82 26,68.137
Plasmopara aegopodii **25,73**
Pleurotus cornucopiae **24,65 25,56**
Pleurotus dryinus **22,66 25,68**
Pleurotus ostreatus **22,66.71 24,65**
25,68.82
Pluteus atricapillus **22,63 24,60**
25,68.82
Pluteus atomarginatus **22,63**
Pluteus cervinus **22,88**
26,137.139.140
Pluteus depauperatus **22,63**
Pluteus petasatus **22,63**
Pluteus romellii **22,63**
Pluteus salicinus **22,72 29,168**
Pluteus semibulbosus **25,52**
Pluteus umbrosus **22,63.72**
Podoshaera clandestina var.
aucupariae **25,57**
Polydesmia pruinosa **22,58 26,66**
Polyporus arcularius **22,71**
Polyporus badius **26,68**
Polyporus brumalis **22,60 24,65 25,68**
26,68
Polyporus ciliatus **22,60**
Polyporus ciliatus f. *lepideus* **25,68**
Polyporus squamosus **25,52.68**
Polyporus tuberaster **27,122**
Polyporus umbellatus **22,60**
Polyporus varius **22,60.71 24,60**
25,52 26,68.138.139
Protomyces macrosporus **25,57**
Psathyrella ammophila **25,39**
Psathyrella bifrons **22,64**
Psathyrella candolleana **22,64.88**
24,65
Psathyrella cotonea **22,64**
Psathyrella piluliformis **22,64 24,65**
Psathyrella silvestris **22,64**
Psathyrella tephrophylla **22,64**
Pseudoclitocybe cyathiformis **24,65**
25,68
Pseudocraterellus cinereus **22,59**
Psilocybe cyanescens
29,167.168.170(L)
Psilocybe montana **25,68**

Psilocybe semilanceolata **29,168**
Ptychogaster albus **26,68**
Puccinia adoxae **25,74**
Puccinia aegopodii **25,74**
Puccinia angelicae var. *angelicae* **24,61**
Puccinia calcitrape **27,135**
Puccinia caricina **25,74**
Puccinia chaerophylli **27,135**
Puccinia cnici var. *cnici* **24,61**
Puccinia coronata var. *coronata* **24,61**
27,135
Puccinia echinopis **27,135**
Puccinia glechomatis **25,74**
Puccinia graminis **27,135**
Puccinia hieracii var. *hieracii* **24,61**
25,74
Puccinia jaceae **24,61**
Puccinia longissima **27,135**
Puccinia malvacearum **24,61**
Puccinia minussensis **24,61**
Puccinia oreoselini **27,135**
Puccinia phragmitis **25,74**
Puccinia poarum **24,61**
Puccinia punctata var. *punctata* **24,61**
Puccinia punctiformis **24,61** **25,74**
Puccinia recondita **27,135**
Puccinia sessilis **25,74**
Puccinia violae **25,74**
Pulvinula constellatio **25,39**
Pycnoporus cinnabarinus **22,60.71**
25,82
Pyrenopeziza escharodes **29,108**

Ramaria flava **27,122**
Ramaria stricta **22,59**
Ramariopsis corniculata **27,134**
Ramariopsis helveola **24,65** **27,134**
Ramariopsis kunzei **22,59** **27,134**
Ramularia adoxae **25,72**
Resinicium bicolor **27,134**
Resupinatus trichotis **25,69**
Reticularia lycoperdon s. *Enteridium*
lycoperdon
Rhizina undulata **26,66**
Rhizopogon luteolus **27,125**
Rhizopogon obtectus **25,56.59**
Rhizopogon obtectus s. *Rhizopogon*
luteolus
Rhodocybe cf. *caelata* **27,134**
Rhodocybe popinalis **27,134**
Rhytisma acerinum **22,47.48(A).50.53**
25,79

Rickenella fibula **22,61.72** **24,65** **25,69**
27,134
Russula acrifolia **27,122**
Russula adusta **25,52**
Russula aeruginea **24,65**
Russula alutacea **22,66**
Russula amoenolens **26,141**
Russula badia **25,69**
Russula caerulea **22,66** **24,60**
Russula claroflava **26,138**
Russula coerulea **25,69**
Russula cyanoxantha **22,66** **24,66**
25,52 **26,140**
Russula decolorans **25,52**
Russula delica **22,66**
Russula densifolia **22,66** **27,122**
Russula depallens **25,52**
Russula emetica **22,66** **24,60.66**
25,69 **26,138**
Russula emetica var. *betularum*
27,118
Russula fellea **22,66** **24,66** **25,52**
26,138.139
Russula foetens **24,66**
Russula fragilis **24,60.66**
Russula grisea **24,60**
Russula mairei **22,66** **26,137**
Russula nauseosa **27,134**
Russula nigricans **22,66** **24,66** **25,52**
Russula ochroleuca **22,66** **24,66**
25,52.82 **26,138.139**
Russula olivacea **22,66** **25,52**
Russula paludosa **25,52**
Russula parazurea **24,60** **25,69**
Russula pectinatoides **24,66** **26,138**
Russula pulchella **26,139**
Russula rosea **25,52**
Russula sanguinea **24,60**
Russula sardonias **25,69**
Russula solaris **22,66**
Russula velenovskyi **22,66** **24,66**
Russula vesca **22,66** **24,66**
Russula vinosa **24,60**
Russula violacea **25,69**
Russula virescens **22,66**
Russula xerampelina **24,60** **25,69**
27,134
Russula xerampelina s. *stricto* **24,60**
Rutstroemia firma **26,66**
Rutstroemia luteovirescens
25,77.79.84.85(A)

Sarcodon imbricatus **22,71** **25,39**

Sarcomyxa serotina **22,62 24,55.66 25,83**
Sarcoscypha austriaca **23,70**
Sarcoscypha coccinea **26,72**
Schizopora carneolutea **25,69 27,123**
Schizophyllum commune **22,66 26,139**
Schizopora paradoxa **22,60 25,69 26,68.71(L) 27,134**
Schizopora radula **25,69 26,68**
Scleroderma citrinum **22,61 25,59 26,70.137.141**
Scleroderma verrucosum **22,61**
Sclerotinia tuberosa **25,57**
Scutellinia scutellata **22,58 25,57.79 26,141**
Scytinostroma hemidichophyticum **25,69**
Sepultaria arenicola **27,132**
Serpula himantioides **22,71 25,83 27,125**
Skeletocutis amorpha **26,137 27,125.134**
Skeletocutis nivea **26,68**
Sorosporium dianthorum **27,135**
Sparassis crispa **25,69**
Sphaerobolus stellatus **25,59 26,70 27,119**
Sphaerosporella brunnea **22,58**
Sphaerotheca aphanis var. *aphanis* **24,58 25,57**
Sphaerotheca fusca **24,58**
Sphaerotheca macularis **27,132**
Sphaerotheca plantaginea **24,58**
Spinellus fusiger **22,57 24,62**
Spongiporus caesius **22,60.70 26,68.138 27,134**
Spongiporus leucomalleus **25,52 27,134**
Spongiporus fragilis **22,70**
Spongiporus stypticus **22,60 25,52 26,68.138**
Spongiporus subcaesius **22,60 24,66 26,138**
Spongiporus tephroleucus **22,70 25,70 27,134**
Steccherinum fimbriatum **22,59**
Steccherinum ochraceum **22,59 26,68.138**
Stemonitis axifera **22,57**
Stemonitopsis typhina **25,72**
Stereum gausapatum **22,59 24,66 25,70.83**
Stereum hirsutum **22,59 24,66 25,70.83 26,68.138**
Stereum rugosum **22,59 24,66 25,70.83 26,69**
Stereum sanguinolentum **25,70**
Stereum subtomentosum **22,59 24,66 25,83 26,69.138**
Strobilomyces strobilaceus **22,61**
Strobilurus stephanocystis **25,70**
Strobilurus tenacellus **27,134**
Stropharia aeruginosa **22,64 24,66 25,70 29,167**
Stropharia albocyanea **24,66 25,56.70**
Stropharia caerulea **22,64 24,60.66**
Stropharia coronata **25,52**
Stropharia coronilla **25,70 27,134**
Stropharia melasperma **25,52**
Stropharia semiglobata **24,66**
Stropharia squamosa **22,64 24,66 25,70**
Suillus bovinus **25,56.70 27,125**
Suillus granulatus **22,73 24,60 25,52 26,140**
Suillus grevillei **22,61**
Suillus luteus **24,61 25,71 27,134**
Suillus variegatus **25,71 26,138.140 27,125**
Tapesia fusca **22,58**
Taphrina betulina **25,58**
Tapinella panuoides **22,61 27,134**
Tarzetta cupularis **22,58**
Tephroclybe atrata **22,62**
Tephroclybe palustris **25,83**
Tephroclybe tylicolor **27,134**
Thelephora caryophyllea **22,71**
Thelephora terrestris **22,59 25,83 26,69.139.140.141 27,134**
Tomentella ellisii **26,69**
Tomentella microspora s. *Tomentella ellisii*
Tomentella spec. **25,83**
Tomentellopsis echinospora **27,123**
Tomentellopsis submollis **27,123**
Trametes gibbosa **22,60 25,52.71.83 26,69.137**
Trametes hirsuta **22,60 24,66 25,71.83 26,69.141**
Trametes multicolor **22,60 25,71**
Trametes suaveolens **22,60**
Trametes versicolor **22,60.88 24,66 25,71.83 26,69**
Tranzschelia anemones **25,74**

Tranzschelia discolor **24,61**
Tranzschelia cf. *pruni-spinosae* **24,61.62**
Trechispora cohaerens **26,69**
Trechispora farinacea **27,123**
Trechispora mollusca **26,69**
Trechispora vaga **22,59 27,123**
Tremella encephala **25,60**
Tremella mesenterica **22,60.70 26,70.139**
Trichaptum abietinum **22,60 24,61 25,71 26,138.139 27,123.134**
Trichia scabra **25,72**
Trichia varia **25,73**
Tricholoma albobrunneum **25,71**
Tricholoma argyraceum **22,62 24,66**
Tricholoma columbetta **24,66**
Tricholoma flavobrunneum **27,118**
Tricholoma fulvum **24,66**
Tricholoma gausapatum **24,61**
Tricholoma lascivum **24,66**
Tricholoma saponaceum **22,62**
Tricholoma sciodes **22,62**
Tricholoma sulphureum **22,62 26,139.140 27,123**
Tricholoma terreum agg. **26,139 27,134**
Tricholoma ustale **22,62 24,66 26,138 27,123**
Tricholomopsis rutilans **22,62 25,71.83**
Trichophaea gregaria **27,125**
Trichophaea hemisphaerioides **22,58**
Triphragmium filipendulae **27,135**
Tubercularia vulgaris **25,79 26,66**
Tulostoma brumale **27,132**
Tulostoma fimbriatum **27,132**
Tulostoma kotlabae **27,132**
Tylopilus felleus **22,61 26,138.139.141**
Typhula erythropus **25,83.84 26,69**

Flechten

Acarospora fuscata **29,160**
Acarospora heppii **29,158.160.162**
Acarospora smaragdula **35,118**
Acarospora veronensis **29,160 34,142**
Acrocordia gemmata **32,168**
Anaptychia ciliaris **24,84 26,85.94 32,168 33,161 34,142**
Anisomeridium nyssaegenum **32,168**
Arthonia didyma **33,161.162**
Arthonia dispersa **26,86 33,162**

Typhula ovata **26,69**
Typhula phacorhiza **25,84**
Typhula setipes **26,69.71(L)**

Uncinula prunastri **24,58**
Urocystis ficariae **25,75**
Urocystis pulsatillae **27,135**
Uromyces armeriae **27,135**
Uromyces ficariae **25,74**
Uromyces poae **25,75**
Uromyces viciae-fabae **24,62**
Ustilago anomala **27,135**
Ustilago filiformis **27,135**
Ustilina deusta **24,58 25,58 26,139**

Vascellum pratense **24,66 25,59 27,132**
Vesiculomyces citrinus **27,125**
Volvariella gloiocephala **27,134**
Volvariella speciosa **26,141**
Vuilleminia comedens **22,59 25,71 26,69.141**

Xerocomus badius **22,61 24,58.61.66 25,72**
Xerocomus chrysenteron **22,61.88 24,66 26,139.141 27,134**
Xerocomus parasiticus **26,70.140**
Xerocomus pruinatus **22,61 24,66**
Xerocomus rubellus **22,61**
Xerocomus spadiceus **22,61**
Xerocomus subtomentosus **22,61 25,72**
Xerocomus truncatus **22,61**
Xerula radicata **22,62 24,66 26,139**
Xylaria carpophila **22,58 25,58 26,66**
Xylaria hypoxylon **22,58 24,63 25,58.79 26,66**
Xylaria longipes **22,58 26,138**
Xylaria polymorpha **22,58 24,58.63 25,79 26,66.138.139**

Arthonia radiata **33,161.162**
Arthonia vinosa **32,168 34,142**
Arthopyrenia fraxini **34,141.142**
Arthopyrenia grisea **26,90**
Arthothelium ruanum **33,162**
Arthrorhaphis citrinella **26,86 30,124 32,168**
Aspicilia calcarea **29,158.159**
Aspicilia contorta **29,157.158.159.161**
Aspicilia moenium **32,167.168 33,162 35,117.118**
Athelia arachnoidea **29,160**

Bacidia arnoldiana **33**,161.162
Bacidia friesiana **26**,86
Bacidia globulosa **30**,163
Bacidia laurocerasi **26**,86.94
Bacidia naegelii **34**,142
Bacidia rosella **26**,86.94 **33**,162
Bacidia rubella **26**,86 **32**,168 **33**,162
Bacidia subincompta **32**,168
Baeomyces roseus **26**,86.94
Baeomyces rufus **26**,86 **30**,124
32,168
Bryoria fuscescens **26**,86 **30**,163
34,142 **35**,118
Buellia aethalea **25**,39 **34**,142
Buellia porphyrica **34**,141.142
Buellia punctata **26**,86

Calicium adpersum **26**,86 **30**,164
32,168 **35**,118
Calicium glaucellum **30**,164
33,163.164 **35**,118

Calicium lichenoides **32**,168 **33**,162
Calicium montanum **35**,23.24
Calicium pinastri **35**,23
Calicium quercinum **35**,23
Calicium salicinum **26**,86
Calicium viride **24**,84.85 **26**,86
Caloplaca cerina **26**,87
Caloplaca chlorina **32**,167.169 **33**,162
Caloplaca citrina **29**,158.160.161
Caloplaca decipiens **26**,87
Caloplaca ferruginea **26**,87.94
Caloplaca flavovirescens **35**,118
Caloplaca holocarpa **26**,87
29,158.159.161
Caloplaca lactea **29**,158.159.162
Caloplaca saxicola **29**,161
Caloplaca subpallida **32**,167.169
Caloplaca ulcerosa **33**,161.163
Caloplaca variabilis **29**,158.160.161
Candelariella aurella
29,158.159.161.162
Candelariella vitellina **26**,87 **29**,160
Catillaria lenticularis **33**,163
Catinaria laureri **26**,87.94
Cetraria aculeata **30**,165 **33**,13
Cetraria chlorophylla **30**,163
Cetraria islandica **25**,38 **26**,84.87
32,34

Chaenotheca brachypoda **24**,85
32,169 **33**,163 **34**,142
Chaenotheca chlorella **32**,169 **34**,142
Chaenotheca chrysocephala **30**,164
32,169 **33**,163
Chaenotheca ferruginea **24**,84.85
26,87
Chaenotheca furfuracea **26**,87 **30**,164
32,169 **33**,163 **34**,142
Chaenotheca laevigata **33**,161.163
34,142
Chaenotheca phaeocephala **32**,169
33,163
Chaenotheca stemonea **24**,85 **32**,169
Chaenotheca trichialis **24**,84.85 **26**,87
Chaenotheca xyloxena **33**,163.164
35,117.118
Chaenothecopsis pusilla **33**,163
Chrysothrix candelaris **24**,85 **26**,87
33,165
Cladonia alpicornis **33**,13
Cladonia anomaea **30**,128
Cladonia arbuscula **25**,40 **26**,87 **33**,13
35,25.110
Cladonia bellidiflora **35**,24
Cladonia cenotea **30**,164 **34**,142
Cladonia cervicornis var. *cervicornis*
35,25
Cladonia chlorophaea **30**,124
Cladonia ciliata var. *tenuis* **33**,13
Cladonia coccifera **26**,87 **33**,13 **35**,24
Cladonia coniocraea **22**,21
29,160.161 **30**,124.126129
Cladonia deformis **30**,164
Cladonia digitata **26**,87 **30**,126
Cladonia fimbriata **22**,21.23 **23**,56
29,161 **30**,124.165 **32**,26.34
33,13.17.112 **35**,25
Cladonia floerkeana **25**,40 **33**,17
Cladonia foliacea **25**,40 **26**,87
33,13.16
Cladonia furcata **22**,23 **26**,88 **30**,129
32,26.34 **35**,25
Cladonia glauca **22**,21.23 **26**,88
Cladonia gracilis **25**,40 **26**,88 **33**,13
35,25
Cladonia grayi **22**,21
Cladonia macilentata **26**,88
Cladonia macilentata subsp. *floerkeana*
26,88 **35**,25
Cladonia macilentata subsp. *floerkei*
33,13
Cladonia metacorallifera **35**,24.25

Cladonia mitis **22,21 23,55**
Cladonia phyllophora **26,88 30,128 35,25**
Cladonia pleurota **35,24,25**
Cladonia portentosa **33,13,17**
Cladonia pyxidata **32,26 33,13**
Cladonia pyxidata subsp. *pyxidata* **29,161**
Cladonia ramulosa **35,25**
Cladonia rangiferina **22,23 26,83,88 30,164 32,142 33,12,16,17,163 35,25**
Cladonia rangiformis **26,88**
Cladonia rei **30,165 32,26 33,13**
Cladonia squamosa **30,124,129**
Cladonia stellaris **35,24**
Cladonia subulata **26,88 30,124 35,25**
Cladonia tenuis **30,128**
Cladonia uncialis **25,40 26,88 33,13**
Cladonia zopfii **25,40 30,164 32,169**
Cliostomum griffithii **33,165**
Coelocaulon aculeatum **25,40 26,88**
Collema cfr. *limosum* **24,85**
Collema crispum **26,89 29,158,160 34,143**
Collema limosum **30,164 32,169 34,143**
Collema tenax **26,89 32,162**
Cornicularia aculeata **33,12**
Cyphelium inquinans **26,89 30,164 32,170 33,163 34,143**

Dibaeis baeomyces **30,164,165**
Dimerella pineti **26,89**
Dirina massiliensis f. *sorediata* **32,167,170**

Enterographa crassa **32,170**
Evernia prunastri **26,89 27,89**

Fuscidea praeruptorum **33,163**

Graphis scripta **26,89 33,161,162**
Gyalideopsis anastomosans **34,141,143 35,117,118,119**

Haematomma ochroleucum **25,39 34,143**
Hegenia ciliaris s. *Anaptychia ciliaris*
Hypocenomyce sacalis **25,40**
Hypogymnia physodes **22,47 25,40 26,89 27,89 29,160 30,126,163**

Icmadophila ericetorum **23,100(L)**
Imshaugia aleurites **25,40 30,164**

Lecanactis abietina **32,170 34,143**
Lecania cyrtellina **34,141,143**
Lecania inundata **34,143**
Lecanora argentata **26,89 32,170 34,143**
Lecanora caesiosora **25,39**
Lecanora carpinea **26,89 33,165**
Lecanora chlarotera **26,89**
Lecanora compallens **34,143,145(L) 35,117,119,121(L)**
Lecanora conferta **34,141,143**
Lecanora conizaeoides **22,47,54(L) 24,84 25,40 29,157,160,161**
Lecanora crenulata **29,158,159**
Lecanora dispersa **29,158,159,161,162**
Lecanora muralis **26,89 29,157,160,161**
Lecanora polytropia **25,39 29,160**
Lecanora pulicaris **34,144**
Lecanora rupicola **25,39**
Lecanora sinuosa **34,145(L) 35,121(L)**
Lecanora subrugosa **30,164**
Lecanora sulphurea **25,39**
Lecanora varia **26,90 34,144**
Lecidella elaeochroma **26,90 33,161**
Lecidella stigmatia **29,158,159,161**
Lepraria incana **22,92 24,77 25,39 29,157,161 30,127**
Leptogium lichenoides **26,90**
Leptogium tenuissimum **34,144**
Leptorhaphis atomaria **33,161,163**
Leptorhaphis epidermis **26,90**
Lobaria pulmonaria **26,90,94**
Lobaria scrobiculata **26,90,94**

Melanelia laciniatula **35,119**
Melanelia subargentifera **35,117,119**
Melanelia subaurifera **32,170**
Micarea coppinsii **35,117,119**
Micarea erratica **29,160**
Micarea peliocarpa **32,170**
Microcalicium disseminatum **32,170 33,164**
Microthelia betulina **26,90**
Mycobilimbia sabuletorum **34,144**
Mycoporum quercus **33,164**

Ochrolechia microstictoides **32,170**
Ochrolechia subviridis **30,164**

Ochrolechia turneri **32,170**
Opegrapha atra **26,90**
Opegrapha chevallieri **25,39**
Opegrapha mougeotii **32,167.170**
Opegrapha ochrocheila **33,164**
Opegrapha rufescens **26,90**
Opegrapha rupestris **29,158.159.161**
Opegrapha varia **26,90 33,163**
Opegrapha vermicellifera **24,85**
34,144
Opegrapha viridis **30,164**
Opegrapha zonata **25,39**

Pannaria pezizoides **26,90.94**
Parmelia acetabulum **26,91**
Parmelia caperata **24,85 26,91**
Parmelia conspersa **26,91**
Parmelia exasperata **26,91**
Parmelia exasperatula **26,91**
Parmelia glabratula **24,84**
Parmelia subaurifera **26,91**
Parmelia sulcata **26,91**
Peltigera canina **26,91**
Peltigera didactyla **26,91 29,161**
30,165
Peltigera horizontalis **26,91.94**
Peltigera hymenina **32,170 33,164**
Peltigera neckeri **26,91**
Peltigera rufescens **26,91**
Peltigera venosa **26,91.94**
Pertusaria amara **26,91**
Pertusaria flavida **30,164 32,171**
33,164 34,144 35,119
Pertusaria hemisphaerica **30,164**
32,171 33,164 34,144 35,119
Pertusaria hymenea **33,164 34,144**
35,119
Pertusaria leioplaca **33,162**
Pertusaria pertusa **26,92**
Phaeophyscia endophoenicea **35,120**
Phaeophyscia orbicularis **26,92**
29,161
Physcia adscendens **26,92**
Physcia aipolia **26,92.94**
Physcia dimidiata **26,92 30,165**
32,171 33,164 35,120
Physcia stellaris **26,92**
Physcia tenella **26,92**
Physconia distorta **26,92 32,171**
33,164 34,144
Physconia perisidiosa **32,171 33,164**
34,144 35,120
Platismatia glauca **26,92 30,163**

Polyblastia fallaciosa **26,90**
Polysporina dubia **24,84**
Polysporina lapponica **29,160**
Polysporina simplex **29,160**
Porina aenea **33,162**
Porpidia cinereoatra **32,171**
Porpidia crustulata **29,160**
Protoblastenia rupestris **29,159**
Protoparmelia oleagina **33,161.165**
Pseudevernia furfucea **26,92**
Pycnothelia papillaria **32,171**
Pyrenula nitida **26,92 32,171**
33,162.165 35,120
Pyrenula nitidella **33,165**
Pyrrhospora quernea **33,165**

Ramalina farinacea **26,92**
Ramalina fastigiata **26,92**
Ramalina fraxinea **26,92**
Ramalina pollinaria **24,84**
Rhizocarpon distinctum **25,39**
Rhizocarpon geographicum **25,39**
26,93
Rhizocarpon obscuratum **29,160**
Rinodina pyrina **26,93**

Sarcogyne privigna **32,171**
Sarcogyne regularis **29,159**
Schismatomma decolorans **30,165**
32,171 33,165 34,144 35,120
Sphinctrina turbinata **26,93**
Squamarina lentigera **26,93.94**
Stenocybe pullatula **34,144**
Stereocaulon condensatum **26,93**
Stereocaulon nanodes **32,172**
35,117.120
Stereocaulon paschale **26,93**
Stereocaulon tomentosum **26,93.94**
Stereocaulon vesuvianum **32,167.172**
35,117.120
Sticta canariensis **24,84**

Tephromela atra **25,39**
Thelidium incavatum **29,159**
Thelidium zwackhii **34,144**
Thelotrema lepadinum **26,93 32,172**
34,145
Thrombium epigaeum **34,145**
Trapelia coarctata **29,160**
Trapelia corticula **35,119**
Trapeliopsis granulosa **33,13**

Umbilicaria polyphylla **30,165**

Usnea articulata **24**,84
Usnea filipendula **33**,165
Usnea florida **26**,93.94
Usnea hirta **25**,40 **26**,93 **32**,172
33,165 **34**,145

Verrucaria calciseda **29**,159
Verrucaria hochstetteri **29**,159.161
Verrucaria muralis **29**,158.159
Verrucaria nigrescens
29,157.158.159.161
Vezdaea acicularis **30**,165

Armlauchteralgen

Chara alopecuroidea **23**,92
Chara aspera **23**,92.93.94.96
33,83.94.95
Chara baltica **23**,92.94.96 **34**,125
Chara canescens
23,91.92.93.94.95.96
Chara ceratophylla **23**,91
Chara connivens **23**,94
Chara contraria **23**,26.29.78.93.96
33,83.94 **34**,101
Chara crinata **23**,91
Chara delicatula **23**,26.29 **33**,94.95
Chara equisetina **23**,91.93.96
Chara foetida **23**,91
Chara fragilis **23**,26.27.28.29.78.91
33,83 **34**,131
Chara fregailis **23**,26
Chara globularis **23**,91.92.93.96
Chara globularis m. elongata **23**,93
Chara globularis m. hedwigii **23**,93
Chara gracilis **35**,127
Chara hispida **22**,103
23,27.91.92.93.96 **24**,83 **34**,131

Chara hispida f. equisetina **35**,127
Chara horrida **23**,92.93.94.96
Chara intermedia **23**,26.92.93.95.96
Chara obtusa **23**,92
Chara papulosa **23**,92
Chara polyacantha **23**,93.94.95.96
33,94
Chara rudis **33**,83
Chara stelligera **23**,92
Chara tomentosa **23**,26.91.92.93.96
33,94.98
Chara vulgaris **22**,87
23,28.78.91.94.95.96

Vezdaea aestivalis **34**,141.145
Vulpicida pinastri **30**,165 **32**,172
34,145

Xanthoria calcicola **25**,39
Xanthoria elegans **26**,93
Xanthoria parietina **26**,93 **35**,121
Xanthoria polycarpa **26**,93
Xanthoria ulophyllodes **32**,167.172
35,120
Xanthoriicola physciae
35,117.120.121
24,7.8.9.17.18.83 **30**,48 **33**,94
35,127
Cladophora aegagropila **35**,6
Cladophora fracta **27**,10
Lamprothamnus alopecuroides **23**,92
Lamprothamnium papulosum
23,92.94.95.96
Nitella flexilis **33**,98
Nitellopsis obtusa **23**,26.92.94.96
34,101
Nitellopsis stelligera **23**,92
Rivularia atrata **32**,73
Tolypella nidifica **23**,92.93.94.95.96
Tolypellopsis stelligera **23**,92

Schwerin, den 15.12.2003

Ute Schlüter
Birkenstraße 37 b
19057 Schwerin

