

Die Heimat

Natur- und Landeskunde

Zeitschrift für Schleswig-Holstein,
Hamburg und Mecklenburg

Register

**Stichwörter Pflanzennamen
(und Pilze)**

93.1986 bis 125.2018

Dezember 2019

Register - Rohfassung

Zweig, Stephan ▶ 93.1986 H11/12 S332•

Abfr Stichwörter Pflanzen

Abies alba ▶ 97.1990 H5 S128••

Abies grandis ▶ 97.1990 H5 S128••

Abies nordmanniana ▶ 120.2013 H1–3 S12–18••

Acer campestre ▶ 94.1987 H2 S81• 94.1987 H10 S381• 120.2013 H10–12 S198••

Acer platanoides ▶ 120.2013 H10–12 S198••

Acer pseudoplatanus ▶ 94.1987 H10 S381• 95.1988 H5 S128• 101.1994 H8/9 S192• 105.1998 H5/6 S105• 108.2001 H9/10 S164–165• 114.2007 H1–3 S11• 120.2013 H10–12 S198• 121.2014 H1–3 S53••

Acer spp. ▶ 95.1988 H6 S157••

Achillea millefolium ▶ 94.1987 H10 S381• 108.2001 H5/6 S89• 118.2011 H1–3 S3• 122.2015 H7/8 S90• 123.2016 H1–3 S13••

Acinos arvensis ▶ 108.2001 H5/6 S86••

Acker Hornkraut ▶ 94.1987 H10 S382••

Acker-Ehrenpreis ▶ 94.1987 H10 S387••

Ackerfrauenmantel ▶ 94.1987 H10 S382• 123.2016 H1–3 S12••

Acker-Gänsedistel ▶ 95.1988 H5 S128••

Acker-Gauchheil ▶ 94.1987 H10 S382••

Acker-Hundskamille ▶ 94.1987 H10 S382••

Acker-Kratzdistel ▶ 94.1987 H10 S383• 108.2001 H5/6 S87• 122.2015 H7/8 S90• 123.2016 H1–3 S13••

Acker-Krummhals ▶ 94.1987 H10 S384••

Acker-Löwenmaul ▶ 123.2016 H1–3 S12••

Acker-Schachtelhalm ▶ 94.1987 H10 S383• 120.2013 H10–12 S199• 122.2015 H7/8 S89••

Acker-Schmalwand ▶ 94.1987 H10 S382••

Acker-Senf ▶ 94.1987 H10 S386••

Acker-Spark ▶ 123.2016 H1–3 S12••

Acker-Spergel ▶ 123.2016 H1–3 S12••

Acker-Stiefmütterchen ▶ 94.1987 H10 S387••

Acker-Vergissmeinnicht ▶ 94.1987 H10 S384• 123.2016 H1–3 S13••

Acker-Winde ▶ 94.1987 H10 S383• 123.2016 H1–3 S13• 124.2017 H11–12 S248••

Acker-Windhalm ▶ 123.2016 H1–3 S13••

Acker-Witwenblume ▶ 94.1987 H10 S384• 123.2016 H1–3 S7••

Acker-Ziest ▶ 123.2016 H1–3 S12••

Acorus calamus ▶ 95.1988 H5 S128••

Adlerfarn ▶ 94.1987 H2 S77• 120.2013 H10–12 S199• 122.2015 H7/8 S89••

Aegopodium podagraria ▶ 94.1987 H10 S382• 95.1988 H5 S128• 95.1988 H6 S157• 122.2015 H7/8 S90••

Aesculus hippocastanum ▶ 94.1987 H10 S382•

95.1988 H6 S157• 105.1998 H5/6 S105• 107.2000 H9/10 S186••

Aethusa cynapium ▶ 94.1987 H10 S382• 123.2016 H1–3 S14••

Agaricus bernardii ▶ 113.2006 H1–3 S14–22••

Agaricus bisporus ▶ 103.1996 H5/6 S123••

Agaricus campestris ▶ 103.1996 H5/6 S123• 113.2006 H1–3 S14••

Agave americana ▶ 117.2010 H4–6 S48••

Agrimonia eupatoria ▶ 122.2015 H7/8 S90••

Agrocybe pediatodes ▶ 113.2006 H1–3 S14••

Agropyron junceum ▶ 113.2006 H7–9 S159••

Agropyron repens ▶ 94.1987 H10 S382• 108.2001 H5/6 S83–87• 124.2017 H11–12 S248••

Agrostemma ▶ 107.2000 H11/12 S233••

Agrostemma githago ▶ 100.1993 H9 S271••

Agrostietalia stoloniferae ▶ 102.1995 H3/4 S64••

Agrostis ▶ 95.1988 H5 S128••

Agrostis canina ▶ 94.1987 H2 S77• 108.2001 H11/12 S217••

Agrostis stolonifera ▶ 94.1987 H2 S71• 94.1987 H10 S382••

Agrostis tenuis ▶ 94.1987 H2 S76• 94.1987 H10 S382• 104.1997 H11/12 S243• 108.2001 H5/6 S86–89••

Ahorn ▶ 95.1988 H6 S157••

Ahorn-Holzkeule ▶ 112.2005 H10–12 S198••

Ahorn-Runzelschorf ▶ 112.2005 H10–12 S198••

Ährige Teufelskralle ▶ 118.2011 H7–9 S110••

Ähriges Tausendblatt ▶ 94.1987 H10 S385••

Aira caryophylllea ▶ 94.1987 H10 S317• 94.1987 H10 S329• 94.1987 H10 S382• 108.2001 H5/6 S86• 108.2001 H5/6 S93••

Aira praecox ▶ 94.1987 H10 S382• 108.2001 H5/6 S86• 108.2001 H5/6 S93••

Ajuga reptans ▶ 95.1988 H5 S128••

Ajuga reptans ▶ 94.1987 H10 S382••

Alchemilla vulgaris ▶ 94.1987 H10 S382••

Alisma plantago ▶ 95.1988 H6 S158••

Alisma plantago-aquatica ▶ 94.1987 H10 S382• 108.2001 H5/6 S84• 115.2008 H10–12 S149••

Alismatacea ▶ 115.2008 H10–12 S149••

Alliaria officinalis ▶ 94.1987 H10 S382••

Alliaria petiolata ▶ 120.2013 H10–12 S199• 122.2015 H7/8 S90••

Allium oleraceum ▶ 123.2016 H1–3 S11• 123.2016 H1–3 S13••

Allium scorodoprasum ▶ 94.1987 H2 S75••

Allium ursinum ▶ 94.1987 H10 S382• 102.1995 H1/2 S25••

Allium vineale ▶ 123.2016 H1–3 S11• 123.2016 H1–3 S13••

Alnetea glutinosae ▶ 102.1995 H3/4 S64••

Register - Rohfassung

- Alnus* ▶ 104.1997 H5/6 S105••
Alnus glutinosa ▶ 94.1987 H2 S73• 94.1987 H2 S81• 94.1987 H10 S382• 95.1988 H5 S128• 95.1988 H6 S157• 101.1994 H1/2 S53• 101.1994 H8/9 S192• 104.1997 H11/12 S225• 104.1997 H11/12 S243• 105.1998 H3/4 S56• 108.2001 H5/6 S84• 108.2001 H9/10 S165• 108.2001 H11/12 S198• 120.2013 H1–3 S7• 121.2014 H1–3 S53••
Alnus incana ▶ 108.2001 H5/6 S84••
Aloe ▶ 117.2010 H4–6 S48••
Alopecurus geniculatus ▶ 94.1987 H2 S71• 105.1998 H3/4 S58• 108.2001 H11/12 S198••
Alpen-Hexenkraut ▶ 118.2011 H7–9 S110••
Althaea officinalis ▶ 123.2016 H1–3 S59••
Amanita muscaria ▶ 112.2005 H10–12 S195••
Amanita pantherina ▶ 108.2001 H9/10 S164••
Ambrosia elatior ▶ 94.1987 H10 S382••
Amerikanische Kermesbeere ▶ 119.2012 H1–3 S26••
Ammophila arenaria ▶ 107.2000 H11/12 S227• 108.2001 H1/2 S17••
Ammophila baltica ▶ 107.2000 H11/12 S227••
Amoseris minima ▶ 94.1987 H10 S330••
Anagallis arvensis ▶ 94.1987 H10 S382••
Anchusa officinalis ▶ 94.1987 H10 S382••
Andel ▶ 103.1996 H7/8 S148• 107.2000 H7/8 S137••
Andelgras ▶ 115.2008 H1–3 S2••
Andorn ▶ 123.2016 H1–3 S7••
Andromeda polifolia ▶ 122.2015 H7/8 S90••
Anemone ▶ 95.1988 H5 S128••
Anemone sylvestris ▶ 95.1988 H5 S128••
Angelica archangelica ▶ 124.2017 H11–12 S248••
Angelica archangelica ssp. litoralis ▶ 94.1987 H2 S69••
Angelica sylvestris ▶ 95.1988 H5 S128••
Angelico-Cirsietum oleracei ▶ 108.2001 H9/10 S164••
Angiospermen ▶ 122.2015 H7/8 S90• 122.2015 H7/8 S91–92••
Anthemis arvensis ▶ 94.1987 H10 S382••
Anthoxanthum odoratum ▶ 94.1987 H10 S382••
Anthriscus sylvestris ▶ 94.1987 H2 S73• 94.1987 H10 S382• 95.1988 H5 S128• 96.1989 H11 S282• 108.2001 H5/6 S87• 122.2015 H7/8 S90••
Anthyllis vulneraria ▶ 94.1987 H10 S382• 108.2001 H5/6 S93••
Apera spica-venti ▶ 123.2016 H1–3 S13••
Aphanes arvensis ▶ 94.1987 H10 S382• 123.2016 H1–3 S12••
Apiognomonium errabunda ▶ 112.2005 H10–12 S179••
Arabidopsis thaliana ▶ 94.1987 H10 S382••
Arabis hirsuta ▶ 100.1993 H9 S271••
Arctium lappa ▶ 94.1987 H10 S382••
Arctium minus ▶ 94.1987 H10 S382••
Arenaria serpyllifolia ▶ 94.1987 H10 S382••
Armenische Brombeere ▶ 123.2016 H1–3 S12••
Armeria elongata ▶ 108.2001 H5/6 S90••
Armeria maritima ▶ 115.2008 H1–3 S14• 121.2014 H10–12 S229••
Armillaria mellea ▶ 112.2005 H10–12 S179••
Armleuchteralgen ▶ 95.1988 H6 S158••
Armoracia rusticana ▶ 94.1987 H10 S382••
Arnica montana ▶ 115.2008 H4–6 S81• 122.2015 H7/8 S90••
Arnika ▶ 95.1988 H1 S39• 115.2008 H4–6 S81• 122.2015 H7/8 S90••
Arnoseris minima ▶ 94.1987 H10 S318••
Arrhenatheretalia ▶ 102.1995 H3/4 S64••
Arrhenatherion ▶ 102.1995 H3/4 S64••
Arrhenatherum elatius ▶ 94.1987 H2 S73• 94.1987 H10 S382• 100.1993 H9 S270• 122.2015 H7/8 S92• 123.2016 H1–3 S13••
Artemisia absinthium ▶ 115.2008 H1–3 S14••
Artemisia maritima ▶ 99.1992 H9/10 S221• 107.2000 H11/12 S227• 115.2008 H1–3 S14••
Artemisia vulgaris ▶ 94.1987 H10 S382• 122.2015 H7/8 S90• 123.2016 H1–3 S13• 123.2016 H1–3 S14••
Artemisietaea ▶ 100.1993 H9 S271••
Arznei-Thymian ▶ 123.2016 H12 S243••
Ascomycetes ▶ 112.2005 H10–12 S179••
Asiatische Kermesbeere ▶ 119.2012 H1–3 S26••
Asperugo procumbens ▶ 95.1988 H9/10 S309••
Asperulo odoratae-Fagetum ▶ 102.1995 H1/2 S21••
Aster tripolium ▶ 94.1987 H2 S69••
Ästiger Igelkolben ▶ 108.2001 H5/6 S87••
Athyrium filix-femina ▶ 94.1987 H10 S382• 95.1988 H5 S128• 120.2013 H10–12 S199••
Atriplex ▶ 104.1997 H5/6 S105••
Atriplex glabriuscula ▶ 107.2000 H11/12 S229••
Atriplex littoralis ▶ 107.2000 H11/12 S229••
Atriplex patula ▶ 107.2000 H11/12 S229• 107.2000 H11/12 S229••
Atriplex prostrata ▶ 107.2000 H11/12 S229••
Atriplex rosea ▶ 94.1987 H10 S382••
Aufgeblasenes Leimkraut ▶ 94.1987 H2 S77••
Aufrechter Merk ▶ 94.1987 H10 S382••
Aufrechter Merk (Berle) ▶ 94.1987 H10 S382••
Aufrechtes Fingerkraut ▶ 94.1987 H10 S385••
Aufrechtes Glaskraut ▶ 123.2016 H1–3 S6–20••
Augentrost ▶ 118.2011 H1–3 S3• 120.2013 H10–12 S202••
Ausdauernder Knäuel ▶ 108.2001 H5/6 S88••

Register - Rohfassung

- Ausdauerndes Bingelkraut ▶ 118.2011 H7–9 S110••
- Avena* ▶ 104.1997 H5/6 S105••
- Avenella flexuosa* ▶ 94.1987 H2 S76••
- Bachbunge ▶ 94.1987 H2 S74••
- Bachbungen-Ehrenpreis ▶ 94.1987 H10 S387••
- Bach-Nelkenwurz ▶ 118.2011 H7–9 S110•
123.2016 H1–3 S13••
- Baldellia ranunculoides* ▶ 100.1993 H9 S274••
- Baldrian* ▶ 122.2015 H7/8 S92••
- Ballota nigra* ▶ 94.1987 H10 S330• 95.1988 H9/10 S309•
123.2016 H1–3 S7••
- Baltischer Strandhafer* ▶ 107.2000 H11/12 S227••
- Bandstock-Weide ▶ 94.1987 H10 S386••
- Barbarakraut ▶ 95.1988 H5 S128••
- Barbarea vulgaris* ▶ 94.1987 H10 S382• 95.1988 H5 S128••
- Bär-Lauch ▶ 94.1987 H10 S382• 94.1987 H10 S382••
- Basidiomycetes* ▶ 112.2005 H10–12 S179••
- Bassia hirsuta* ▶ 107.2000 H11/12 S227••
- Bastard Viola arvensis x V. tricolor* ▶ 94.1987 H10 S387••
- Bauernsenf ▶ 108.2001 H5/6 S88••
- Beeren-Eibe ▶ 108.2001 H9/10 S157••
- Behaarte Segge ▶ 94.1987 H2 S71• 94.1987 H10 S382•
122.2015 H7/8 S92••
- Behaarte Wicke ▶ 94.1987 H10 S387••
- Behaartes Franzosenkraut (Knopfkraut) ▶ 123.2016 H1–3 S14••
- Behaartes Knopfkraut ▶ 123.2016 H1–3 S14••
- Behaartes Schaumkraut ▶ 94.1987 H10 S382••
- Beifuß ▶ 97.1990 H2 S64••
- Bellis perennis* ▶ 94.1987 H10 S382••
- Benthalm ▶ 122.2015 H7/8 S92••
- Berg-Ahorn ▶ 94.1987 H10 S381• 95.1988 H5 S128•
101.1994 H8/9 S192• 105.1998 H5/6 S105•
108.2001 H9/10 S164–165• 114.2007 H1–3 S11•
120.2013 H10–12 S198• 121.2014 H1–3 S53••
- Berg-Ehrenpreis ▶ 118.2011 H7–9 S110••
- Berg-Kiefer ▶ 119.2012 H1–3 S1••
- Berg-Sandglöckchen ▶ 94.1987 H10 S384•
108.2001 H5/6 S90••
- Bergulme ▶ 94.1987 H10 S386• 104.1997 H9/10 S194•
104.1997 H11/12 S224–226• 114.2007 H1–3 S5–25•
118.2011 H7–9 S110••
- Berg-Weidenröschen ▶ 94.1987 H10 S383•
100.1993 H8 S254• 100.1993 H9 S271••
- Bergwohlverleih ▶ 115.2008 H4–6 S81••
- Berle ▶ 94.1987 H2 S73• 94.1987 H2 S74• 94.1987 H10 S382••
- Berula erecta* ▶ 94.1987 H2 S73• 94.1987 H10 S382••
- Besenginster ▶ 94.1987 H2 S75• 108.2001 H5/6 S85•
119.2012 H10–12 S191• 122.2015 H7/8 S90••
- Besenheide ▶ 94.1987 H2 S75• 108.2001 H5/6 S85–86•
112.2005 H1/2 S11• 115.2008 H4–6 S80•
120.2013 H4–6 S79• 122.2015 H7/8 S90••
- Betula* ▶ 95.1988 H5 S128• 104.1997 H5/6 S105••
- Betula pendula* ▶ 94.1987 H2 S81• 94.1987 H10 S382•
106.1999 H3/4 S69• 108.2001 H5/6 S83–85•
108.2001 H9/10 S157• 108.2001 H9/10 S165•
115.2008 H4–6 S73• 122.2015 H7/8 S90••
- Betula pubescens* ▶ 94.1987 H10 S382• 104.1997 H5/6 S80•
104.1997 H11/12 S225• 104.1997 H11/12 S243•
110.2003 H3/4 S64• 115.2008 H4–6 S73•
122.2015 H7/8 S90••
- Bidens cernua* ▶ 108.2001 H11/12 S199••
- Bidens tripartita* ▶ 94.1987 H10 S382• 122.2015 H7/8 S90••
- Binse ▶ 100.1993 H6 S178• 120.2013 H10–12 S199••
- Binsen-Schneide ▶ 120.2013 H10–12 S199••
- Birke ▶ 94.1987 H2 S81• 95.1988 H5 S128•
104.1997 H5/6 S105• 113.2006 H10–12 S182•
119.2012 H10–12 S191• 120.2013 H10–12 S148•
122.2015 H7/8 S83• Ausbreitung im Moor ▶
110.2003 H3/4 S66••
- Birnbaum ▶ 104.1997 H7/8 S171••
- Bisporella citrina* ▶ 112.2005 H10–12 S198••
- Bitteres Schaumkraut ▶ 94.1987 H10 S382•
120.2013 H10–12 S199••
- Bittersüßer Nachtschatten ▶ 94.1987 H10 S386•
95.1988 H5 S128• 96.1989 H11 S282•
108.2001 H11/12 S199• 122.2015 H7/8 S91••
- Blasser Pfeifenstrauch ▶ 94.1987 H10 S385••
- Blassgrauer Weichritterling ▶ 113.2006 H1–3 S14••
- Blualge ▶ 97.1990 H2 S55••
- Blaubeere ▶ 122.2015 H7/8 S92••
- Blaue Binse ▶ 94.1987 H10 S384• 120.2013 H10–12 S203••
- Blauer Wasser-Ehrenpreis ▶ 94.1987 H10 S387••
- Blaues Pfeifengras ▶ 120.2013 H10–12 S199••
- Blaues Pfeifengras (Benthalm) ▶ 122.2015 H7/8 S92••
- Blumenbinse ▶ 115.2008 H10–12 S152••
- Blutbuche ▶ 104.1997 H5/6 S77• 104.1997 H5/6 S78•
104.1997 H9/10 S192• 106.1999 H3/4 S69••
- Blutweiderich ▶ 94.1987 H10 S384• 119.2012 H10–12 S187•
120.2013 H10–12 S204• 122.2015 H7/8 S91••
- Blutwurz ▶ 122.2015 H7/8 S91••
- Blysmus compressus* ▶ 94.1987 H2 S75••
- Bocksorn ▶ 115.2008 H1–3 S14••
- Bodden-Binse ▶ 94.1987 H2 S72••

Register - Rohfassung

- Bolboschoenion maritimi* ▶ 102.1995 H3/4 S64••
Bolboschoenus maritimus ▶ 94.1987 H2 S69••
Bondestave ▶ 115.2008 H1–3 S16••
Borago officinalis ▶ 94.1987 H10 S382••
Borretsch ▶ 94.1987 H10 S382••
Borstgras ▶ 99.1992 H4/5 S114• 122.2015 H7/8 S92••
Botrytis cinerea ▶ 112.2005 H10–12 S179••
Bovista plumbea ▶ 113.2006 H1–3 S14••
Brachythecium albicans ▶ 108.2001 H1/2 S17••
Brandkrustenpilz ▶ 112.2005 H10–12 S198••
Braune Segge ▶ 94.1987 H2 S73• 94.1987 H2 S74• 122.2015 H7/8 S92••
Brauner Storchschnabel ▶ 103.1996 H3/4 S46••
Breitblättrige Platterbse ▶ 94.1987 H10 S384••
Breitblättriger Rohrkolben ▶ 94.1987 H10 S386• 108.2001 H9/10 S165• 122.2015 H7/8 S92••
Breitblättriges Knabenkraut ▶ 94.1987 H2 S73• 94.1987 H2 S73• 94.1987 H2 S75• 108.2001 H5/6 S93••
Breit-Wegerich ▶ 94.1987 H10 S385• 122.2015 H7/8 S91••
Brennender Hahnenfuß ▶ 95.1988 H5 S128• 108.2001 H5/6 S87••
Brennessel ▶ 94.1987 H2 S69• 106.1999 H9/10 S196• 108.2001 H11/12 S196••
Brennesselgewächs ▶ 123.2016 H1–3 S6••
Brennessel ▶ 95.1988 H6 S157• 95.1988 H6 S157• 95.1988 H9/10 S311••
Brettwurzel ▶ 114.2007 H1–3 S12••
Briza media ▶ 94.1987 H2 S75• 100.1993 H9 S272••
Brombeere ▶ 94.1987 H2 S76• 94.1987 H2 S81• 94.1987 H10 S385• 95.1988 H5 S128• 105.1998 H5/6 S113–116• 108.2001 H5/6 S85• 108.2001 H11/12 S196• 119.2012 H10–12 S191• 122.2015 H7/8 S91••
Brombeergebüsch ▶ 106.1999 H3/4 S70••
Bromus ▶ 107.2000 H11/12 S233••
Bromus mollis syn. *B. hordaceus* ▶ 94.1987 H10 S382••
Bromus racemosus ▶ 105.1998 H3/4 S58••
Bromus ramosus ▶ 102.1995 H1/2 S25••
Bromus secalinus ▶ 100.1993 H9 S271••
Bromus sterilis ▶ 120.2013 H10–12 S199••
Bruchweide ▶ 94.1987 H2 S74• 95.1988 H6 S157• 120.2013 H10–12 S204••
Brunchorstia pineä ▶ 112.2005 H10–12 S179••
Bryonia dioica ▶ 95.1988 H9/10 S312• 100.1993 H9 S271• 123.2016 H1–3 S12••
Bryophyten ▶ 108.2001 H5/6 S89••
Buche ▶ 94.1987 H1 S15–22• 94.1987 H2 S76• 97.1990 H1 S28• 104.1997 H5/6 S105• 107.2000 H11/12 S221• 113.2006 H10–12 S182• 120.2013 H10–12 S148• 120.2013 H10–12 S198••
Bucheneckenscheibchen ▶ 112.2005 H10–12 S198••
Buchenfarn ▶ 118.2011 H7–9 S110••
Buchenfruchtbecher-Holzkeule ▶ 112.2005 H10–12 S198••
Buchsbaum ▶ 108.2001 H9/10 S157• 119.2012 H7–9 S135••
Buckel-Wasserlinse ▶ 94.1987 H10 S384••
Bunte Kronwicke ▶ 96.1989 H5/6 S158–160••
Buntes Vergissmeinnicht ▶ 94.1987 H10 S385••
Büschel-Wasserlinse ▶ 94.1987 H10 S384••
Butomus umbellatus ▶ 94.1987 H2 S74• 100.1993 H9 S272• 115.2008 H10–12 S148–149••
Buxbaum ▶ 115.2008 H4–6 S74–77••
Buxus ▶ 108.2001 H9/10 S157••
Buxus sempervirens suffruticosa ▶ 119.2012 H7–9 S135••
Cakile maritima ▶ 113.2006 H7–9 S154••
Calamagrostis canescens ▶ 108.2001 H11/12 S208• 122.2015 H7/8 S92••
Calamagrostis epigejos ▶ 94.1987 H10 S382• 112.2005 H8/9 S134• 119.2012 H10–12 S191••
Calendula officinalis ▶ 94.1987 H10 S382••
Calepina irregularis ▶ 94.1987 H10 S382••
Calla palustris ▶ 112.2005 H1/2 S14• 122.2015 H7/8 S92••
Callicarpa bodinieri var. *giraldii* ▶ 106.1999 H3/4 S71••
Callitriche ▶ 95.1988 H6 S157••
Callitriche hamulata ▶ 95.1988 H6 S157–158••
Callitriche palustris ▶ 94.1987 H10 S382• 102.1995 H1/2 S25••
Callitriche stagnalis ▶ 95.1988 H6 S158••
Calluna vulgaris ▶ 108.2001 H5/6 S85–86• 112.2005 H1/2 S11• 115.2008 H4–6 S80• 119.2012 H10–12 S175• 120.2013 H4–6 S79• 120.2013 H10–12 S163• 122.2015 H7/8 S90••
Caltha palustris ▶ 94.1987 H10 S382• 95.1988 H5 S128• 101.1994 H1/2 S53• 105.1998 H3/4 S58• 108.2001 H9/10 S164• 120.2013 H10–12 S199••
Calthion ▶ 105.1998 H3/4 S56••
Calthion palustris ▶ 108.2001 H11/12 S199••
Calystegia sepium ▶ 94.1987 H10 S382• 95.1988 H5 S128••
Campanula glomerata ▶ 94.1987 H10 S330••
Campanula latifolia ▶ 102.1995 H1/2 S25••
Campanula rapunculus ▶ 123.2016 H1–3 S11••
Campanula rotundifolia ▶ 94.1987 H2 S75• 94.1987 H10 S382• 121.2014 H10–12 S229• 122.2015 H7/8 S90••

Register - Rohfassung

- Campanula trachelium* ▶ 94.1987 H10 S382••
Cannabis ▶ 122.2015 H7/8 S114••
Capsella bursa-pastoris ▶ 94.1987 H10 S382••
Carcetum nigrae ▶ 108.2001 H11/12 S214••
Cardamine amara ▶ 94.1987 H10 S315• 94.1987 H10 S382• 120.2013 H10–12 S199••
Cardamine hirsuta ▶ 94.1987 H10 S382••
Cardamine pratensis ▶ 94.1987 H10 S315• 95.1988 H5 S128••
Cardamine pratensis agg. ▶ 122.2015 H7/8 S90••
Carduus crispus ▶ 94.1987 H10 S382••
Carduus nutans ▶ 100.1993 H9 S271• 108.2001 H5/6 S86• 123.2016 H12 S243••
Carex ▶ 95.1988 H5 S128••
Carex acutiformis ▶ 94.1987 H2 S73• 105.1998 H3/4 S56••
Carex arenaria ▶ 94.1987 H2 S75• 108.2001 H1/2 S17• 108.2001 H5/6 S86• 121.2014 H10–12 S229• 124.2017 H11–12 S248••
Carex canescens ▶ 95.1988 H5 S128• 108.2001 H5/6 S88• 108.2001 H11/12 S217• 122.2015 H7/8 S92••
Carex disticha ▶ 94.1987 H2 S70••
Carex echinata ▶ 105.1998 H3/4 S57• 108.2001 H11/12 S217••
Carex elata ▶ 120.2013 H10–12 S199••
Carex elongata ▶ 108.2001 H11/12 S199• 120.2013 H10–12 S199••
Carex gracilis ▶ 105.1998 H3/4 S56••
Carex hirta ▶ 94.1987 H2 S71• 94.1987 H10 S382• 122.2015 H7/8 S92••
Carex leporina ▶ 94.1987 H10 S382••
Carex limosa ▶ 122.2015 H7/8 S92••
Carex nigra ▶ 94.1987 H2 S73• 108.2001 H5/6 S88• 108.2001 H11/12 S217• 122.2015 H7/8 S92••
Carex pseudocyperus ▶ 95.1988 H5 S128• 108.2001 H11/12 S199••
Carex riparia ▶ 95.1988 H5 S128••
Carex rostrata ▶ 94.1987 H2 S73• 108.2001 H5/6 S84• 108.2001 H5/6 S87• 120.2013 H10–12 S199••
Carex x elytroides ▶ 108.2001 H11/12 S217••
Caricetalia nigrae ▶ 108.2001 H11/12 S208• 108.2001 H11/12 S214–223••
Caricetum gracilis ▶ 102.1995 H1/2 S25••
Caricetum nigrae ▶ 108.2001 H11/12 S208• 108.2001 H11/12 S214–223••
Carici remotae-Fraxinetum excelsioris ▶ 102.1995 H1/2 S21••
Caricetum vesicariae ▶ 102.1995 H1/2 S25••
Carlina vulgaris ▶ 123.2016 H12 S243••
Carpinus betulus ▶ 94.1987 H2 S81• 94.1987 H10 S382• 95.1988 H5 S128• 101.1994 H1/2 S53• 106.1999 H3/4 S70• 108.2001 H9/10 S157• 120.2013 H1–3 S4• 121.2014 H1–3 S53••
Carum carvi ▶ 94.1987 H10 S382••
Castanea sativa ▶ 95.1988 H1 S33• 119.2012 H10–12 S187••
Catalpa bignonioides ▶ 119.2012 H10–12 S187••
Centaurea ▶ 108.2001 H1/2 S18••
Centaurea cyanus ▶ 108.2001 H9/10 S164• 123.2016 H1–3 S12• 123.2016 H1–3 S13••
Centaurea jacea ▶ 94.1987 H10 S382••
Centaurea scabiosa ▶ 100.1993 H9 S272• 118.2011 H1–3 S1–5••
Centaureum erythraea ▶ 94.1987 H10 S382••
Centaureum minus ▶ 94.1987 H10 S382••
Centaureum umbellatum ▶ 94.1987 H10 S382••
Cerastium arvense ▶ 94.1987 H10 S382••
Cerastium holosteoides ▶ 94.1987 H10 S383• 123.2016 H1–3 S13••
Cerastium semidecandrum ▶ 94.1987 H10 S383• 123.2016 H1–3 S13••
Ceratocarpus claviculata ▶ 122.2015 H7/8 S90••
Ceratocystisulmi (Pilz) ▶ 93.1986 H5 S152–155••
Cercidiphyllum japonicum ▶ 104.1997 H5/6 S80••
Chaerophyllum bulbosum ▶ 102.1995 H1/2 S25••
Chamaecyparis ▶ 108.2001 H9/10 S157••
Chara spp. ▶ 95.1988 H6 S158••
Chelidonium majus ▶ 95.1988 H6 S157••
Chelidonium majus ▶ 94.1987 H10 S383• 95.1988 H9/10 S311• 100.1993 H9 S271• 123.2016 H1–3 S13••
Chenopodium ▶ 104.1997 H5/6 S105••
Chenopodium album ▶ 104.1997 H5/6 S105••
Chenopodium bonus-henricus ▶ 95.1988 H9/10 S309••
Chionodoxa luciliae ▶ 104.1997 H9/10 S192••
Christophskraut (Ähriges) ▶ 118.2011 H7–9 S110• 118.2011 H7–9 S110••
Chrysanthemum leucanthemum ▶ 94.1987 H10 S383••
Chrysanthemum segetum ▶ 94.1987 H10 S330••
Chrysomyxa abietis ▶ 112.2005 H10–12 S179••
Chrysosplenium ▶ 101.1994 H1/2 S54••
Cichorium intybus ▶ 94.1987 H10 S315• 123.2016 H1–3 S13••
Cirsium arvense ▶ 94.1987 H10 S383• 108.2001 H5/6 S87• 122.2015 H7/8 S90• 123.2016 H1–3 S13••
Cirsium oleraceum ▶ 94.1987 H10 S383• 108.2001 H9/10 S164• 119.2012 H10–12 S187••
Cirsium palustre ▶ 94.1987 H10 S383• 122.2015 H7/8 S90••
Cirsium spez. ▶ 108.2001 H9/10 S164••
Cirsium vulgare ▶ 94.1987 H10 S383• 95.1988 H5

Register - Rohfassung

- S128••
Cladium mariscus ▶ 120.2013 H10–12 S199••
Cladonia furcata ▶ 108.2001 H5/6 S89••
Cladonia pyxidata agg. ▶ 108.2001 H5/6 S89••
Cladonia spp. ▶ 99.1992 H4/5 S114••
Cladonia squamosa ▶ 108.2001 H5/6 S89••
Clematis vitalba ▶ 100.1993 H6 S172• 123.2016 H1–3 S13••
Clitocybe clavipes ▶ 112.2005 H10–12 S195••
Colchicum autumnale ▶ 103.1996 H3/4 S46••
Conium maculatum ▶ 110.2003 H11/12 S230••
Conocybe ▶ 113.2006 H1–3 S14••
Consolida regalis ▶ 123.2016 H1–3 S12••
Convallaria majalis ▶ 108.2001 H5/6 S84••
Convolvulus ▶ 95.1988 H5 S128••
Convolvulus arvensis ▶ 94.1987 H10 S383• 123.2016 H1–3 S13• 124.2017 H11–12 S248••
Conyza canadensis ▶ 94.1987 H10 S383• 123.2016 H1–3 S13••
Coprinus comatus ▶ 113.2006 H1–3 S14••
Cornus alba ▶ 94.1987 H10 S383••
Cornus sanguinea ▶ 94.1987 H2 S81••
Coronilla varia ▶ 96.1989 H5/6 S158–160••
Corrigiola litoralis ▶ 94.1987 H10 S312• 94.1987 H10 S330• 100.1993 H9 S272••
Corrigiola litorialis ▶ 94.1987 H10 S312••
Corydalis clavicularis ▶ 121.2014 H7–9 S127••
Corydalis solida ▶ 102.1995 H1/2 S23• 103.1996 H3/4 S46••
Corylus avellana ▶ 94.1987 H2 S76• 94.1987 H2 S81• 94.1987 H10 S383• 101.1994 H1/2 S54• 108.2001 H9/10 S165••
Corynephorus canescens ▶ 108.2001 H1/2 S17• 119.2012 H10–12 S175• 121.2014 H10–12 S229••
Crambe maritima ▶ 107.2000 H11/12 S227• 121.2014 H7–9 S128••
Crataegus ▶ 108.2001 H5/6 S84–85• 108.2001 H9/10 S157••
Crataegus div. ▶ 94.1987 H2 S81••
Crataegus laevigata ▶ 108.2001 H9/10 S165• 121.2014 H1–3 S53• 122.2015 H7/8 S90••
Crataegus lindmanii ▶ 95.1988 H6 S158••
Crataegus macrocarpa ▶ 95.1988 H6 S158••
Crataegus monogyna ▶ 95.1988 H5 S128• 104.1997 H5/6 S78• 104.1997 H9/10 S192• 104.1997 H11/12 S243••
Crataegus monogyna agg. ▶ 94.1987 H10 S383••
Crataegus oxyacantha ▶ 96.1989 H5/6 S142••
Crataegus palmstruchii ▶ 95.1988 H6 S158••
Crataegus spp. ▶ 105.1998 H5/6 S105••
Crepis capillaris ▶ 94.1987 H10 S383• 108.2001 H5/6 S90••
Crithmum maritimum ▶ 121.2014 H7–9 S129••
Crocus albiflorus ▶ 104.1997 H9/10 S192••
Cronartium ribicola ▶ 112.2005 H10–12 S179••
Cruciata laevipes ▶ 94.1987 H10 S383••
Cylindrocladium buxicola ▶ 119.2012 H7–9 S135••
Cymbalaria muralis ▶ 95.1988 H9/10 S312• 123.2016 H1–3 S10••
Cynosurion ▶ 102.1995 H3/4 S64••
Cynosurus cristatus ▶ 94.1987 H10 S383••
Cytisus scoparius ▶ 122.2015 H7/8 S90••
Dactylis glomerata ▶ 94.1987 H10 S383• 108.2001 H5/6 S83–84• 120.2013 H10–12 S199• 122.2015 H7/8 S92••
Dactylorhiza latifolia ▶ 94.1987 H10 S316••
Dactylorhiza majalis ▶ 94.1987 H2 S73• 94.1987 H10 S330• 108.2001 H5/6 S93••
Dänisches Löffelkraut ▶ 104.1997 H7/8 S171••
Daucus carota ▶ 94.1987 H10 S383• 95.1988 H5 S128••
Deschampsia cespitosa ▶ 95.1988 H5 S128• 122.2015 H7/8 S92••
Deschampsia flexuosa ▶ 94.1987 H10 S383• 99.1992 H4/5 S114• 108.2001 H5/6 S83–85• 122.2015 H7/8 S92••
Deschampsia flexuosae-Fagetum ▶ 102.1995 H1/2 S21••
Desmidiaceae ▶ 120.2013 H4–6 S78••
Deutscher Ginster ▶ 102.1995 H1/2 S23••
Deutsches Filzkraut ▶ 123.2016 H1–3 S13••
Dianthus deltoides ▶ 108.2001 H5/6 S86• 108.2001 H5/6 S90••
Diatrype disciformis ▶ 112.2005 H10–12 S198••
Diatrypefavacea ▶ 112.2005 H10–12 S198••
Diatrypella verruciaeformis ▶ 112.2005 H10–12 S198••
Dicotyledoneae ▶ 122.2015 H7/8 S90• 122.2015 H7/8 S91• 122.2015 H7/8 S92••
Dicranum scoparium ▶ 108.2001 H1/2 S17••
Digitalis purpurea ▶ 94.1987 H10 S383• 100.1993 H9 S271• 122.2015 H7/8 S90••
Dipsacus sylvestris ▶ 94.1987 H10 S383••
Doldiges Habichtskraut ▶ 119.2012 H10–12 S191••
Doldiges-Habichtskraut ▶ 115.2008 H4–6 S81••
Dornfarn ▶ 108.2001 H11/12 S196• 120.2013 H10–12 S199••
Dornmelde ▶ 107.2000 H11/12 S227••
Douglasie ▶ 95.1988 H5 S128• 97.1990 H5 S128• 108.2001 H5/6 S83••
Drachenwurz ▶ 112.2005 H1/2 S14••
Draht-Schmiele ▶ 99.1992 H4/5 S114• 108.2001 H5/6 S83–85• 122.2015 H7/8 S92••
Dreiteiliger Zweizahn ▶ 94.1987 H10 S382• 122.2015 H7/8 S90••

Register - Rohfassung

- Drosera intermedia* ▶ 122.2015 H7/8 S90••
Drosera rotundifolia ▶ 122.2015 H7/8 S90••
Drüsenborstige Hecken-Rose ▶ 95.1988 H6 S158••
Drüsige Hundsrose ▶ 95.1988 H6 S158••
Drüsiges Springkraut ▶ 94.1987 H10 S384•
119.2012 H10–12 S187• 123.2016 H1–3 S48••
Dryopteris carthusiana ▶ 120.2013 H10–12 S199••
Dryopteris carthusiana agg ▶ 122.2015 H7/8 S89••
Dryopteris dilatata ▶ 108.2001 H11/12 S196••
Dryopteris filix-mas ▶ 94.1987 H10 S383• 95.1988 H5 S128• 120.2013 H10–12 S199• 122.2015 H7/8 S89••
Dünenstinkmorchel ▶ 113.2006 H1–3 S17••
Dunkles Lungenkraut ▶ 118.2011 H7–9 S110••
Eberesche ▶ 94.1987 H2 S76• 95.1988 H5 S128•
108.2001 H5/6 S84• 122.2015 H7/8 S91••
Echinopsilon hirsutus ▶ 99.1992 H9/10 S221••
Echium vulgare ▶ 94.1987 H10 S312• 94.1987 H10 S383• 123.2016 H1–3 S13••
Echte Labkraut ▶ 115.2008 H4–6 S81••
Echte Nelkenwurz ▶ 94.1987 H10 S383•
108.2001 H5/6 S84• 119.2012 H10–12 S191•
122.2015 H7/8 S90• 123.2016 H1–3 S13••
Echter Eibisch ▶ 123.2016 H1–3 S59••
Echter Schaf-Schwengel ▶ 108.2001 H5/6 S88••
Echter Steinklee ▶ 94.1987 H10 S384• 123.2016 H1–3 S13••
Echtes (Spitzen-) Pfeilkraut ▶ 115.2008 H10–12 S148••
Echtes Johanniskraut ▶ 94.1987 H10 S384••
Echtes Labkraut ▶ 108.2001 H1/2 S17••
Echtes Mädesüß ▶ 94.1987 H10 S383••
Echtes Seifenkraut ▶ 123.2016 H1–3 S13••
Echtes Tausendgüldenkraut ▶ 94.1987 H10 S382••
Edelkastanie ▶ 95.1988 H1 S33• 119.2012 H10–12 S187••
Edellaub-Mischwälder ▶ 102.1995 H3/4 S64••
Efeu ▶ 108.2001 H9/10 S157••
Efeublättriger Hahnenfuß ▶ 94.1987 H2 S74••
Efeu-Deckelbecherchen ▶ 112.2005 H10–12 S198••
Efeu-Ehrenpreis ▶ 94.1987 H10 S387••
Efeu-Sommerwurz ▶ 118.2011 H1–3 S3–4••
Eibe ▶ 104.1997 H5/6 S77• 104.1997 H5/6 S78•
114.2007 H1–3 S21• 119.2012 H7–9 S135••
Eiche ▶ 102.1995 H11/12 S262–263• 104.1997 H5/6 S105• Kattholzeiche bei Perdoeler Mühle ▶ 118.2011 H4–6 S76••
Eierbovist ▶ 113.2006 H1–3 S14••
Einbeere ▶ 118.2011 H7–9 S110••
Einblütiges Perlgras ▶ 118.2011 H7–9 S110••
Einfacher Igelkolben ▶ 94.1987 H10 S386••
Eingrifflicher Weißdorn ▶ 94.1987 H10 S383•
104.1997 H9/10 S192••
Einjähriger Feinstrahl ▶ 123.2016 H1–3 S12•
123.2016 H1–3 S13••
Einjähriger Knäuel ▶ 123.2016 H1–3 S12••
Einjähriges Rispengras ▶ 94.1987 H10 S385•
123.2016 H1–3 S13••
Einkeimblättrige ▶ 122.2015 H7/8 S92••
Einreihige Brunnenkresse ▶ 94.1987 H2 S74•
94.1987 H10 S385••
Einspelzige Simse ▶ 94.1987 H2 S72••
Eisäpfel (Apfelsorte) ▶ 124.2017 H10 S183••
Eleocharis palustris ▶ 108.2001 H5/6 S84–87••
Eleocharis uniglumis ▶ 94.1987 H2 S72••
Elodea canadensis ▶ 94.1987 H10 S383• 108.2001 H5/6 S87••
Elsbeere ▶ 104.1997 H1/2 S14••
Elymus arenarius ▶ 113.2006 H7–9 S154••
Empetrum nigrum ▶ 99.1992 H4/5 S114•
115.2008 H4–6 S81••
Engelwurz ▶ 94.1987 H2 S69• 94.1987 H2 S72••
Englischer Ginster ▶ 115.2008 H4–6 S81•
122.2015 H7/8 S90••
Englisches Raygras ▶ 94.1987 H10 S384••
Entodon schreberi ▶ 99.1992 H4/5 S114••
Epilobio- Digitatum purpureae ▶ 102.1995 H1/2 S25••
Epilobium ▶ 95.1988 H5 S128••
Epilobium adnatum ▶ 94.1987 H10 S383• 95.1988 H5 S128••
Epilobium angustifolium ▶ 94.1987 H10 S383•
95.1988 H5 S128• 100.1993 H8 S253–254• 108.2001 H5/6 S83• 119.2012 H10–12 S191• 122.2015 H7/8 S90• 123.2016 H1–3 S13••
Epilobium hirsutum ▶ 94.1987 H2 S69• 94.1987 H10 S383• 100.1993 H8 S254• 120.2013 H10–12 S204• 122.2015 H7/8 S90••
Epilobium montanum ▶ 94.1987 H10 S383•
100.1993 H8 S254• 100.1993 H9 S271••
Epilobium palustre ▶ 94.1987 H10 S383••
Epilobium parviflorum ▶ 94.1987 H10 S383•
100.1993 H8 S254••
Epipactis palustris ▶ 120.2013 H10–12 S202••
Equisetum arvense ▶ 94.1987 H10 S383• 120.2013 H10–12 S199• 122.2015 H7/8 S89••
Equisetum fluviatile ▶ 94.1987 H2 S73• 120.2013 H10–12 S199• 122.2015 H7/8 S89••
Equisetum palustre ▶ 94.1987 H10 S383• 95.1988 H5 S128• 122.2015 H7/8 S89••
Equisetum trioviatile ▶ 94.1987 H2 S70••
Erbsen ▶ 116.2009 H10–12 S162–163• 116.2009

Register - Rohfassung

- H10-12 S165-169••
Erdbeer-Klee▶ 94.1987 H2 S72••
Erdrauch▶ 123.2016 H1-3 S12••
Erica tetralix▶ 115.2008 H4-6 S80• 120.2013 H4-6 S79• 120.2013 H10-12 S163• 122.2015 H7/8 S90••
Erica vulgaris▶ 100.1993 H6 S182••
Erigeron acris▶ 94.1987 H10 S383• 123.2016 H12 S243••
Erigeron annuus▶ 123.2016 H1-3 S12• 123.2016 H1-3 S13••
Eriophorum angustifolium▶ 100.1993 H6 S173• 110.2003 H3/4 S64• 120.2013 H4-6 S81• 122.2015 H7/8 S92••
Eriophorum angustifolium-Gesellschaft▶ 102.1995 H1/2 S25••
Eriophorum vaginatum▶ 100.1993 H6 S173• 110.2003 H3/4 S67• 112.2005 H1/2 S11• 112.2005 H1/2 S14• 122.2015 H7/8 S92••
Erle▶ 95.1988 H5 S128• 104.1997 H5/6 S105• 105.1998 H3/4 S56• 120.2013 H10-12 S148••
Erlenphytophthora▶ 120.2013 H1-3 S8••
Erodium cicutarium▶ 94.1987 H10 S383••
Erophila verna▶ 94.1987 H10 S383• 123.2016 H1-3 S14••
Eryngium maritimum▶ 99.1992 H9/10 S221• 107.2000 H11/12 S227••
Erzengelwurz▶ 124.2017 H11-12 S248••
Esche▶ 95.1988 H5 S128• 97.1990 H5 S128• 101.1994 H1/2 S53• 104.1997 H5/6 S105• 104.1997 H11/12 S225• 107.2000 H9/10 S187• 108.2001 H9/10 S164-165• 113.2006 H10-12 S182• 121.2014 H1-3 S53••
Eschenkrebs▶ 112.2005 H10-12 S179••
Eselsdistel▶ 94.1987 H10 S385• 95.1988 H9/10 S311••
Ess-Kastanie (Edelkastanie)▶ 95.1988 H1 S33• 95.1988 H1 S33• 119.2012 H10-12 S187• 119.2012 H10-12 S187••
Euonymus europaeus▶ 94.1987 H2 S81• 94.1987 H10 S383• 104.1997 H11/12 S243• 121.2014 H1-3 S53••
Euonymus fortunei▶ 119.2012 H7-9 S135••
Eupatorium cannabinum▶ 94.1987 H2 S69• 94.1987 H10 S383• 122.2015 H7/8 S90• 123.2016 H1-3 S13••
Euphorbia helioscopia▶ 123.2016 H1-3 S14••
Euphrasia▶ 118.2011 H1-3 S3••
Euphrasia stricta▶ 120.2013 H10-12 S202• 120.2013 H10-12 S202••
Europäische Lärche▶ 106.1999 H3/4 S69• 122.2015 H7/8 S89••
Europäischer Pfeifenstrauch (Blasser P.)▶ 94.1987 H10 S385••
Europäisches Pfaffenhütchen▶ 118.2011 H7-9 S110••
Faden-Binse▶ 108.2001 H5/6 S84••
Fagetalia▶ 102.1995 H3/4 S64••
Fagus▶ 104.1997 H5/6 S105••
Fagus sylvatica Atropunicea▶ 104.1997 H5/6 S78••
Fagus sylvatica Atropurpurea▶ 106.1999 H3/4 S69••
Fagus sylvatica▶ 94.1987 H2 S81• 94.1987 H10 S383• 95.1988 H6 S157• 96.1989 H5/6 S142• 97.1990 H5 S128• 101.1994 H1/2 S53• 101.1994 H8/9 S192• 108.2001 H5/6 S83• 108.2001 H5/6 S86• 108.2001 H9/10 S157• 108.2001 H9/10 S164• 114.2007 H1-3 S11• 119.2012 H10-12 S191• 120.2013 H1-3 S4• 120.2013 H10-12 S198• 121.2014 H1-3 S53••
Fagus sylvatica Atropunicea▶ 104.1997 H5/6 S77••
Fagus sylvatica Atropurpurea▶ 104.1997 H9/10 S192••
Fagus sylvatica Laciniata▶ 104.1997 H5/6 S78••
Fagus sylvatica Pendula▶ 104.1997 H5/6 S77••
Fallaubwälder▶ 102.1995 H1/2 S21••
Fallopia convolvulus▶ 94.1987 H10 S383••
Fallopia dumetorum▶ 123.2016 H1-3 S14••
Fallopia japonica▶ 123.2016 H1-3 S48••
Falt-Schwaden▶ 94.1987 H10 S384••
Färberwaid▶ 101.1994 H5 S125-126••
Farn▶ Naturführer▶ 113.2006 H1-3 S6••
Farnblättrige Buche▶ 104.1997 H5/6 S78••
Farnpflanzen▶ 122.2015 H7/8 S89••
Faulbaum▶ 94.1987 H2 S76• 102.1995 H1/2 S26• 105.1998 H1/2 S19• 105.1998 H3/4 S56• 122.2015 H7/8 S90••
Feld-Ahorn▶ 94.1987 H2 S81• 94.1987 H10 S381• 120.2013 H10-12 S198••
Feld-Ehrenpreis▶ 94.1987 H10 S387••
Feld-Hainsimse▶ 94.1987 H2 S75••
Feldklee▶ 94.1987 H10 S386••
Feld-Kresse▶ 94.1987 H10 S384••
Feld-Rittersporn▶ 123.2016 H1-3 S12••
Feldsalat (Echter)▶ 94.1987 H10 S387••
Feld-Thymian▶ 94.1987 H2 S75••
Feld-Ulme▶ 94.1987 H10 S386• 95.1988 H6 S157• 104.1997 H11/12 S224-226• 104.1997 H11/12 S243• 114.2007 H1-3 S5-25••
Ferkelkraut▶ 99.1992 H4/5 S114••
Festuca arundinacea▶ 94.1987 H2 S72••
Festuca ovina▶ 94.1987 H2 S77• 108.2001 H5/6 S84-88• 123.2016 H12 S243••
Festuca pratensis▶ 94.1987 H2 S74• 94.1987 H10 S383••
Festuca rubra▶ 94.1987 H2 S72• 94.1987 H10

Register - Rohfassung

- S383• 107.2000 H7/8 S137• 108.2001 H1/2 S17•
115.2008 H1–3 S13••
Festuca sylvatica▶ 120.2013 H10–12 S198••
Feuer-Dorn▶ 123.2016 H1–3 S12••
Feuerkraut▶ 100.1993 H8 S254••
Feuerland-Torfmoos▶ 110.2003 H3/4 S64••
Fichte▶ 95.1988 H5 S128• 95.1988 H6 S157•
101.1994 H1/2 S53• 104.1997 H7/8 S171•
104.1997 H11/12 S243• 107.2000 H9/10 S187••
Fichtennadelrost▶ 112.2005 H10–12 S179••
Fichtenritzschorf▶ 112.2005 H10–12 S179••
Fichtenschüttepilz▶ 112.2005 H10–12 S179••
Fieber-Klee▶ 95.1988 H3/4 S88• 105.1998 H3/4
S46• 106.1999 H7/8 S128• 112.2005 H1/2 S10••
Filago arvensis▶ 94.1987 H10 S330••
Filago minima▶ 108.2001 H5/6 S86–88••
Filago vulgaris▶ 123.2016 H1–3 S13••
Filipendula ulmaria▶ 94.1987 H2 S69• 94.1987
H10 S383• 102.1995 H3/4 S64• 119.2012 H10–12
S187• 122.2015 H7/8 S90••
Filzrose▶ 99.1992 H8 S199••
Fingerhut▶ 100.1993 H9 S271••
Finger-Lerchensporn▶ 102.1995 H1/2 S23•
103.1996 H3/4 S46••
Finus nigra▶ 106.1999 H3/4 S71••
Flacher Lackporling▶ 102.1995 H3/4 S89••
Flatter-Binse▶ 94.1987 H2 S71• 94.1987 H10
S384• 95.1988 H5 S128• 108.2001 H9/10 S165•
122.2015 H7/8 S92••
Flatter-Ulme▶ 104.1997 H11/12 S224–226•
108.2001 H5/6 S86• 114.2007 H1–3 S5–25•
118.2011 H7–9 S110–111• 120.2013 H1–3 S8•
120.2013 H10–12 S199• 121.2014 H1–3 S48•
121.2014 H1–3 S53••
Flaumiger Wiesenhafer▶ 95.1988 H3/4 S88••
Flechte▶ 99.1992 H4/5 S114• 108.2001 H5/6
S89• Naturführer▶ 113.2006 H1–3 S8••
Flieder▶ 94.1987 H2 S81••
Fliegenpilz▶ 108.2001 H9/10 S164• 112.2005
H10–12 S195••
Flockenblume▶ 108.2001 H1/2 S18••
Floh-Knöterich▶ 94.1987 H10 S385••
Flügel-Braunwurz▶ 100.1993 H9 S271••
Flutender Schwaden▶ 94.1987 H2 S71•
94.1987 H2 S74• 94.1987 H10 S384• 95.1988 H5
S128• 105.1998 H3/4 S58• 106.1999 H7/8 S128•
108.2001 H11/12 S198••
Fomes annosus▶ 112.2005 H10–12 S179••
Fomitopsis pinicola▶ 112.2005 H10–12 S195••
Fragaria vesca▶ 94.1987 H10 S383• 95.1988 H5
S128••
Fragaria x magna▶ 94.1987 H10 S383••
Frangula alnus▶ 122.2015 H7/8 S90••
Franzosenkraut▶ 100.1993 H9 S271••
Frauenfarn▶ 94.1987 H10 S382• 95.1988 H5
S128• 120.2013 H10–12 S199••
Frauenflachs▶ 120.2013 H1–3 S8••
Fraxinus▶ 104.1997 H5/6 S105••
Fraxinus Alnetum glutinosae▶ 102.1995 H1/2
S25••
Fraxinus excelsior▶ 94.1987 H2 S81• 94.1987
H10 S383• 95.1988 H5 S128• 97.1990 H5 S128•
97.1990 H5 S130• 101.1994 H1/2 S53• 101.1994
H8/9 S192• 104.1997 H11/12 S225• 105.1998
H5/6 S106• 107.2000 H9/10 S187• 108.2001
H9/10 S164–165• 121.2014 H1–3 S53••
Fritillaria meleagris▶ 103.1996 H3/4 S46••
Froschbiss▶ 94.1987 H10 S384••
Froschlöffel▶ 95.1988 H6 S158• 106.1999 H7/8
S128••
Froschlöffelgewächs▶ 115.2008 H10–12 S148–
154••
Frühe Haferschmiele▶ 108.2001 H5/6 S86•
108.2001 H5/6 S93••
Frühe Schmiele▶ 94.1987 H10 S382••
Früher Schmielenhafer▶ 94.1987 H2 S75••
Früher Zahntrost▶ 123.2016 H1–3 S13••
Frühes Hungerblümchen▶ 123.2016 H1–3
S14••
Frühlings-Braunwurz▶ 103.1996 H3/4 S45–
49••
Frühlings-Greiskraut▶ 94.1987 H10 S386••
Frühlings-Hungerblümchen▶ 94.1987 H10
S383••
Frühlings-Knotenblume▶ 104.1997 H9/10
S192••
Frühlings-Platterbse▶ 118.2011 H7–9 S110••
Frühlings-Spark (Spörgel)▶ 99.1992 H4/5
S114••
Frühlings-Spörgel▶ 99.1992 H4/5 S114••
Frühlings-Wasserstern▶ 94.1987 H10 S382••
Fuchs Knabenkraut▶ 101.1994 H1/2 S53–54••
Fucus vesiculosus▶ 115.2008 H1–3 S16••
Fumaria officinalis▶ 94.1987 H10 S383• 123.2016
H1–3 S12••
Fünfmänniges Hornkraut▶ 94.1987 H10
S383• 123.2016 H1–3 S13••
Fungi imperfecti▶ 112.2005 H10–12 S179••
Fusioecoccum quercus▶ 112.2005 H10–12 S179••
Futter-Beinwell▶ 94.1987 H10 S386••
Futter-Wicke▶ 94.1987 H10 S387••
Gagel▶ 100.1993 H11 S330••
Gagelstrauch▶ 115.2008 H4–6 S81• 122.2015
H7/8 S91••
Galanthus nivalis▶ 94.1987 H10 S383••
Galeopsis▶ 95.1988 H5 S128••
Galeopsis tetrahit▶ 94.1987 H10 S383• 95.1988
H5 S128• 95.1988 H6 S157••

Register - Rohfassung

- Galinsoga ciliata* ▶ 123.2016 H1–3 S14••
Galinsoga parviflora ▶ 123.2016 H1–3 S14••
Galinsoga spp ▶ 100.1993 H9 S271••
Galio odorati-Fagetum ▶ 108.2001 H9/10 S164••
Galium album ▶ 108.2001 H1/2 S17• 122.2015 H7/8 S90••
Galium aparine ▶ 94.1987 H10 S383• 95.1988 H5 S128• 95.1988 H6 S157• 108.2001 H5/6 S84• 122.2015 H7/8 S90••
Galium hircynicum ▶ 94.1987 H2 S77• 94.1987 H10 S383••
Galium mollugo ▶ 94.1987 H10 S383••
Galium odoratum ▶ 120.2013 H10–12 S197••
Galium palustre ▶ 95.1988 H5 S128••
Galium saxatile ▶ 122.2015 H7/8 S90••
Galium sylvaticum ▶ 102.1995 H1/2 S25••
Galium uliginosum ▶ 108.2001 H5/6 S84••
Galium verum ▶ 115.2008 H4–6 S81••
Gamander-Ehrenpreis ▶ 94.1987 H10 S387••
Ganoderma applanatum ▶ 102.1995 H3/4 S89••
Gänseblümchen ▶ 94.1987 H10 S382• 104.1997 H7/8 S171••
Gänse-Fingerkraut ▶ 94.1987 H10 S385• 122.2015 H7/8 S91• 124.2017 H11–12 S248••
Gänsefuß-Arten ▶ 95.1988 H9/10 S309••
Gänsefußgewächse ▶ 104.1997 H5/6 S105••
Garten-Erdbeere ▶ 94.1987 H10 S383••
Garten-Ringelblume ▶ 94.1987 H10 S382••
Gefaltete Schwaden ▶ 94.1987 H2 S74••
Geflecktes Johanniskraut ▶ 122.2015 H7/8 S91••
Gegenblättriges Milzkraut ▶ 118.2011 H7–9 S110••
Gehölzbestände ▶ 104.1997 H1/2 S14••
Geißblatt ▶ 94.1987 H2 S81• 95.1988 H5 S128••
Geißelalge ▶ 98.1991 H6/7 S165••
Gelbe Schwertlilie ▶ 106.1999 H7/8 S128••
Gelbe Teichrose ▶ 117.2010 H4–6 S34••
Gelber Richard (Apfelsorte) ▶ 124.2017 H10 S183••
Gemeine.... ▶ _Siehe Gewöhnliche... ▶ 93.1986 H1 S1••
Gemüseampfer ▶ 94.1987 H10 S386••
Gemüse-Lauch ▶ 123.2016 H1–3 S11••
Genista anglica ▶ 115.2008 H4–6 S81• 122.2015 H7/8 S90••
Genista germanica ▶ 102.1995 H1/2 S23• 102.1995 H1/2 S25••
Gentiana pneumonanthe ▶ 115.2008 H4–6 S81• 122.2015 H7/8 S90••
Geoglossum umbratile ▶ 112.2005 H10–12 S198••
Geranio sanguinei- Trifolium alpestris ▶ 102.1995 H1/2 S25••
Geranium columbinum ▶ 123.2016 H1–3 S13• 123.2016 H1–3 S13••
Geranium molle ▶ 94.1987 H10 S383••
Geranium phaeum ▶ 103.1996 H3/4 S46••
Geranium pratense ▶ 94.1987 H10 S383••
Geranium pusillum ▶ 94.1987 H10 S383••
Geranium pyrenaicum ▶ 94.1987 H10 S383••
Geranium robertianum ▶ 94.1987 H10 S383• 120.2013 H10–12 S199••
Gerste ▶ 107.2000 H11/12 S230• 107.2000 H11/12 S237••
Geruchlose Kamille ▶ 94.1987 H10 S386• 108.2001 H9/10 S164••
Geum rivale ▶ 123.2016 H1–3 S13••
Geum urbanum ▶ 94.1987 H10 S383• 108.2001 H5/6 S84• 119.2012 H10–12 S191• 122.2015 H7/8 S90• 123.2016 H1–3 S13••
Geum x intermedium ▶ 123.2016 H1–3 S14••
Geweihförmige Holzkeule ▶ 112.2005 H10–12 S195• 112.2005 H10–12 S198••
Gewimpertes Kreuzlabkraut ▶ 94.1987 H10 S383••
Gewöhnliche Birke ▶ 106.1999 H3/4 S69• 106.1999 H3/4 S69• 108.2001 H5/6 S83• 108.2001 H5/6 S83••
Gewöhnliche Brennnessel ▶ 122.2015 H7/8 S92••
Gewöhnliche Brunelle ▶ 94.1987 H10 S385• 94.1987 H10 S385••
Gewöhnliche Eberesche ▶ 104.1997 H1/2 S14• 104.1997 H1/2 S14••
Gewöhnliche Eibe ▶ 106.1999 H3/4 S71• 106.1999 H3/4 S71••
Gewöhnliche Esche ▶ 94.1987 H2 S81• 94.1987 H10 S383• 94.1987 H10 S383• 97.1990 H5 S130• 97.1990 H5 S130• 101.1994 H8/9 S192• 101.1994 H8/9 S192• 105.1998 H5/6 S106• 105.1998 H5/6 S106••
Gewöhnliche Ferkelkraut ▶ 115.2008 H4–6 S81• 115.2008 H4–6 S81••
Gewöhnliche Fichte ▶ 101.1994 H8/9 S192• 101.1994 H8/9 S192• 106.1999 H3/4 S71• 106.1999 H3/4 S71• 108.2001 H5/6 S83• 108.2001 H5/6 S83• 108.2001 H5/6 S86• 108.2001 H9/10 S164• 108.2001 H9/10 S164• 120.2013 H1–3 S12–18• 120.2013 H1–3 S12–18••
Gewöhnliche Flockenblume ▶ 94.1987 H10 S382• 94.1987 H10 S382••
Gewöhnliche Grubenlorchel ▶ 112.2005 H10–12 S198• 112.2005 H10–12 S198••
Gewöhnliche Hainbuche ▶ 106.1999 H3/4 S70• 106.1999 H3/4 S70• 108.2001 H9/10 S157• 108.2001 H9/10 S157••
Gewöhnliche Hasel ▶ 94.1987 H10 S383••

Register - Rohfassung

- Gewöhnliche Kiefer ▶ 108.2001 H5/6 S83••
Gewöhnliche Knoblauchsrauke ▶ 94.1987 H10 S382• 94.1987 H10 S382••
Gewöhnliche Kratzdistel ▶ 94.1987 H10 S383• 94.1987 H10 S383• 95.1988 H5 S128• 95.1988 H5 S128••
Gewöhnliche Nachtkerze ▶ 94.1987 H10 S385• 94.1987 H10 S385••
Gewöhnliche Ochsenzunge ▶ 94.1987 H10 S382• 94.1987 H10 S382••
Gewöhnliche Pestwurz ▶ 94.1987 H10 S385• 94.1987 H10 S385••
Gewöhnliche Quecke ▶ 94.1987 H10 S382• 94.1987 H10 S382• 108.2001 H5/6 S83–87• 108.2001 H5/6 S83–87••
Gewöhnliche Rosskastanie ▶ 105.1998 H5/6 S105••
Gewöhnliche Schafgarbe ▶ 94.1987 H10 S381• 94.1987 H10 S381• 108.2001 H5/6 S89• 108.2001 H5/6 S89• 123.2016 H1–3 S13••
Gewöhnliche Sumpfsimse ▶ 108.2001 H5/6 S84–87• 108.2001 H5/6 S84–87••
Gewöhnliche Waldrebe ▶ 123.2016 H1–3 S13••
Gewöhnliche Wandflechte ▶ 112.2005 H10–12 S203• 112.2005 H10–12 S203••
Gewöhnliche Wucherblume ▶ 94.1987 H10 S383• 94.1987 H10 S383••
Gewöhnliche Zaunwinde ▶ 94.1987 H10 S382• 94.1987 H10 S382••
Gewöhnlicher Beifuß ▶ 94.1987 H10 S382• 94.1987 H10 S382• 122.2015 H7/8 S90• 122.2015 H7/8 S90• 123.2016 H1–3 S13• 123.2016 H1–3 S14••
Gewöhnlicher Blasentang ▶ 115.2008 H1–3 S16• 115.2008 H1–3 S16••
Gewöhnlicher Dornfarn ▶ 122.2015 H7/8 S89••
Gewöhnlicher Dost ▶ 97.1990 H2 S64• 97.1990 H2 S64••
Gewöhnlicher Erdrauch ▶ 94.1987 H10 S383••
Gewöhnlicher Flieder ▶ 94.1987 H10 S386• 94.1987 H10 S386• 105.1998 H5/6 S106• 105.1998 H5/6 S106••
Gewöhnlicher Frauenmantel ▶ 94.1987 H10 S382• 94.1987 H10 S382••
Gewöhnlicher Froschlöffel ▶ 94.1987 H10 S382• 94.1987 H10 S382• 108.2001 H5/6 S84• 108.2001 H5/6 S84• 115.2008 H10–12 S149••
Gewöhnlicher Gilbweiderich ▶ 94.1987 H10 S384• 94.1987 H10 S384• 122.2015 H7/8 S91••
Gewöhnlicher Glatthafer ▶ 123.2016 H1–3 S13••
Gewöhnlicher Hohlzahn ▶ 94.1987 H10 S383• 94.1987 H10 S383• 95.1988 H6 S157• 95.1988 H6 S157••
Gewöhnlicher Hornklee ▶ 94.1987 H10 S384• 94.1987 H10 S384• 108.2001 H5/6 S90• 108.2001 H5/6 S90• 122.2015 H7/8 S91••
Gewöhnlicher Natternkopf ▶ 94.1987 H10 S383• 94.1987 H10 S383• 123.2016 H1–3 S13••
Gewöhnlicher Reiherschnabel ▶ 94.1987 H10 S383• 94.1987 H10 S383••
Gewöhnlicher Steinquendel ▶ 108.2001 H5/6 S86••
Gewöhnlicher Strandhafer ▶ 107.2000 H11/12 S227••
Gewöhnlicher Tannenwedel ▶ 94.1987 H10 S384• 94.1987 H10 S384••
Gewöhnlicher Thymian ▶ 108.2001 H5/6 S86• 108.2001 H5/6 S86• 108.2001 H5/6 S90• 108.2001 H5/6 S90••
Gewöhnlicher Tüpfelfarn ▶ 94.1987 H10 S385• 94.1987 H10 S385••
Gewöhnlicher Wacholder ▶ 104.1997 H1/2 S14• 104.1997 H1/2 S14••
Gewöhnlicher Wiesenegerling ▶ 113.2006 H1–3 S14• 113.2006 H1–3 S14• 113.2006 H1–3 S22• 113.2006 H1–3 S22••
Gewöhnlicher Wundklee ▶ 94.1987 H10 S382• 94.1987 H10 S382••
Gewöhnlicher Wurmfarn ▶ 94.1987 H10 S383• 94.1987 H10 S383• 95.1988 H5 S128• 95.1988 H5 S128••
Gewöhnliches Barbenkraut ▶ 94.1987 H10 S382• 94.1987 H10 S382••
Gewöhnliches Greiskraut ▶ 94.1987 H10 S386• 94.1987 H10 S386• 123.2016 H1–3 S13••
Gewöhnliches Hirtentäschel ▶ 94.1987 H10 S382• 94.1987 H10 S382••
Gewöhnliches Hornkraut ▶ 94.1987 H10 S383• 94.1987 H10 S383• 123.2016 H1–3 S13••
Gewöhnliches Knäuelgras ▶ 94.1987 H10 S383• 94.1987 H10 S383••
Gewöhnliches Kreuzkraut ▶ 95.1988 H5 S128• 95.1988 H5 S128••
Gewöhnliches Leimkraut ▶ 94.1987 H10 S386• 94.1987 H10 S386••
Gewöhnliches Rispengras ▶ 94.1987 H10 S385• 94.1987 H10 S385• 108.2001 H5/6 S84• 108.2001 H5/6 S84••
Gewöhnliches Schilf ▶ 94.1987 H10 S385• 94.1987 H10 S385• 123.2016 H1–3 S13••
Gewöhnliches Seegras ▶ 115.2008 H1–3 S16• 115.2008 H1–3 S16••
Gewöhnliches Seifenkraut ▶ 94.1987 H10 S386• 94.1987 H10 S386••

Register - Rohfassung

- Gewöhnliches Stiefmütterchen▶ 94.1987 H10 S387• 94.1987 H10 S387• 108.2001 H1/2 S17••
- Gewundener Kugelpilz▶ 112.2005 H10–12 S198••
- Giersch▶ 94.1987 H10 S382• 95.1988 H5 S128• 95.1988 H6 S157• 97.1990 H2 S64• 122.2015 H7/8 S90••
- Gift-Hahnenfuß▶ 94.1987 H10 S385••
- Ginkgo▶ 119.2012 H10–12 S187••
- Ginkgo biloba*▶ 119.2012 H10–12 S187••
- Glanzfrüchtige Binse▶ 94.1987 H10 S384••
- Glashaar-Widertonmoos▶ 99.1992 H4/5 S114••
- Glatter Wiesenhafer▶ 100.1993 H9 S270••
- Glathhafer▶ 94.1987 H2 S73• 94.1987 H10 S382• 122.2015 H7/8 S92••
- Glathhaferwiesen▶ 102.1995 H3/4 S64••
- Glaux maritima*▶ 94.1987 H2 S72••
- Glebionis segetum*▶ 123.2016 H1–3 S12••
- Glechoma hederacea*▶ 94.1987 H10 S383• 122.2015 H7/8 S90••
- Glieder-Binse▶ 94.1987 H10 S384••
- Glockenblume▶ 99.1992 H11/12 S284••
- Glocken-Heide▶ 115.2008 H4–6 S80• 120.2013 H4–6 S79• 122.2015 H7/8 S90••
- Glockenheide-Hochmoorbult-Gesellschaft▶ 110.2003 H3/4 S64••
- Glyceria fluitans*▶ 94.1987 H2 S71• 94.1987 H2 S74• 94.1987 H10 S384• 95.1988 H5 S128• 100.1993 H6 S178• 105.1998 H3/4 S58• 108.2001 H11/12 S198••
- Glyceria maxima*▶ 95.1988 H5 S128• 100.1993 H9 S271••
- Glyceria plicata*▶ 94.1987 H2 S74• 94.1987 H10 S384••
- Gnaphalium uliginosum*▶ 94.1987 H10 S384••
- Golddistel▶ 123.2016 H12 S243••
- Goldlärche▶ 119.2012 H10–12 S187••
- Goldnessel▶ 94.1987 H10 S384• 118.2011 H7–9 S110••
- Gold-Pommene (Apfelsorte)▶ 124.2017 H10 S183••
- Goldschopf-Hahnenfuß▶ 102.1995 H1/2 S26••
- Graf Moltke (Birnensorte)▶ 124.2017 H10 S183••
- Gramineae*▶ 95.1988 H6 S157••
- Grasnelke▶ 108.2001 H5/6 S90• 115.2008 H1–3 S14• 121.2014 H10–12 S229••
- Gras-Sternmiere▶ 94.1987 H10 S386••
- Graue Segge▶ 95.1988 H5 S128• 122.2015 H7/8 S92••
- Grau-Erle▶ 108.2001 H5/6 S84••
- Grauschimmel▶ 112.2005 H10–12 S179••
- Grau-Segge▶ 108.2001 H5/6 S88• 108.2001 H11/12 S217••
- Grauweide▶ 94.1987 H10 S386• 108.2001 H5/6 S84• 122.2015 H7/8 S91••
- Grifola frondosa*▶ 112.2005 H10–12 S195••
- Grimmia pulvinata*▶ 123.2016 H1–3 S13••
- Großblütiger Wasserstern▶ 95.1988 H6 S158••
- Große Brennnessel▶ 94.1987 H10 S386• 95.1988 H5 S128• 95.1988 H6 S158• 97.1990 H2 S64• 108.2001 H5/6 S84• 123.2016 H1–3 S7••
- Große Klette▶ 94.1987 H10 S382••
- Große Pimpinelle▶ 95.1988 H5 S128••
- Große Sternmiere▶ 122.2015 H7/8 S91••
- Großer Sauerampfer▶ 94.1987 H10 S386• 122.2015 H7/8 S91••
- Großes Zweiblatt▶ 94.1987 H2 S73• 94.1987 H10 S384• 118.2011 H7–9 S110••
- Großfrüchtiger Weißdorn▶ 95.1988 H6 S158••
- Großsegge▶ 95.1988 H5 S128••
- Grünblättriger Schwefelkopf▶ 112.2005 H10–12 S195••
- Grüne Waldhyazinthe▶ 118.2011 H7–9 S107–108••
- Grüne Waldhyazinthe▶ 101.1994 H1/2 S53• 101.1994 H1/2 S54• 108.2001 H5/6 S84• 108.2001 H5/6 S93• 118.2011 H7–9 S110••
- Grüner Pippau▶ 108.2001 H5/6 S90••
- Grünstengelmoos▶ 108.2001 H5/6 S89••
- Gundermann▶ 94.1987 H10 S383• 122.2015 H7/8 S90••
- Guter Heinrich▶ 95.1988 H9/10 S309••
- Gymnospermae*▶ 122.2015 H7/8 S89••
- Haarblättriges Widertonmoos▶ 108.2001 H5/6 S84••
- Habichtskraut▶ 108.2001 H1/2 S18• 108.2001 H11/12 S198••
- Hafer▶ 107.2000 H11/12 S230–236• 116.2009 H10–12 S162–163• 116.2009 H10–12 S165–169••
- Hainbuche▶ 94.1987 H2 S81• 94.1987 H10 S382• 95.1988 H5 S128• 104.1997 H7/8 S171• 120.2013 H1–3 S4• 120.2013 H10–12 S148• 121.2014 H1–3 S53••
- Hain-Gilbweiderich▶ 118.2011 H7–9 S110••
- Haken-Wasserstern▶ 95.1988 H6 S157–158••
- Halligflieder▶ 104.1997 H7/8 S171••
- Hallimasch▶ 112.2005 H10–12 S179••
- Hanf▶ 122.2015 H7/8 S114••
- Hänge-Birke▶ 94.1987 H10 S382• 108.2001 H5/6 S85• 108.2001 H9/10 S157• 108.2001 H9/10 S165• 115.2008 H4–6 S73••
- Hänge-Linde▶ 107.2000 H9/10 S186••
- Hänge-Segge▶ 118.2011 H7–9 S110••

Register - Rohfassung

- Harzer Labkraut▶ 94.1987 H2 S77• 94.1987 H10 S383••
- Hasel▶ 94.1987 H2 S76• 94.1987 H2 S81• 101.1994 H1/2 S54• 108.2001 H9/10 S165• 120.2013 H10–12 S148••
- Haselnuss▶ 102.1995 H9/10 S231–232••
- Hasen-Klee▶ 94.1987 H10 S386• 108.2001 H11/12 S198• 123.2016 H1–3 S13• 123.2016 H12 S243••
- Hasenpfoten-Segge▶ 94.1987 H10 S382••
- Hecke▶ 102.1995 H3/4 S64••
- Hecken-Flügelknöterich▶ 123.2016 H1–3 S14••
- Hecken-Rose▶ 94.1987 H10 S385••
- Hedera▶ 108.2001 H9/10 S157••
- Heide▶ 120.2013 H4–6 S77• Naturführer▶ 113.2006 H1–3 S5••
- Heidekraut▶ 120.2013 H10–12 S163••
- Heidelbeere▶ 122.2015 H7/8 S92••
- Heidelbeere (Blaubeere)▶ 122.2015 H7/8 S92••
- Heidelbergewächse▶ 120.2013 H10–12 S163••
- Heide-Nelke▶ 108.2001 H5/6 S86• 108.2001 H5/6 S90••
- Heide-Wacholder▶ 115.2008 H4–6 S81••
- Helianthus annuus*▶ 106.1999 H11/12 S210••
- Helleborus foetidus*▶ 122.2015 H7/8 S155–156••
- Helm (Grassorte)▶ 114.2007 H4–6 S78–79••
- Helvella crispa*▶ 112.2005 H10–12 S198••
- Helvella lacunosa*▶ 112.2005 H10–12 S198••
- Hepatica nobilis*▶ 120.2013 H10–12 S198••
- Heraclium sphondylium*▶ 94.1987 H10 S384• 95.1988 H5 S128• 122.2015 H7/8 S90••
- Herbstlorchel▶ 112.2005 H10–12 S198••
- Herbst-Löwenzahn▶ 119.2012 H10–12 S191• 122.2015 H7/8 S91••
- Herbst-Zeitlose▶ 103.1996 H3/4 S46••
- Herniaria glabra*▶ 123.2016 H1–3 S14••
- Herzgespann▶ 95.1988 H9/10 S309• 123.2016 H1–3 S11••
- Hesperis matronalis*▶ 100.1993 H9 S271••
- Heuschnapp▶ 113.2006 H1–3 S14• 113.2006 H1–3 S22••
- Hiba▶ 104.1997 H5/6 S80••
- Hieracium*▶ 108.2001 H1/2 S18••
- Hieracium aurantiacum*▶ 94.1987 H10 S384• 123.2016 H1–3 S13••
- Hieracium pilosella*▶ 94.1987 H10 S384• 108.2001 H5/6 S84• 108.2001 H11/12 S198• 123.2016 H1–3 S13• 123.2016 H12 S243••
- Hieracium pusillum*▶ 108.2001 H1/2 S17••
- Hieracium umbellatum*▶ 115.2008 H4–6 S81• 119.2012 H10–12 S191••
- Himbeere▶ 94.1987 H2 S76• 94.1987 H2 S81• 94.1987 H10 S385• 122.2015 H7/8 S91••
- Hippuris vulgaris*▶ 94.1987 H10 S384••
- Hirschsprung▶ 100.1993 H9 S272••
- Hohe Ambrosie▶ 94.1987 H10 S382••
- Hohe Schlüsselblume▶ 118.2011 H7–9 S110••
- Hohlzahn▶ 95.1988 H5 S128••
- Holcus lanatus*▶ 94.1987 H2 S74• 94.1987 H10 S384••
- Holcus mollis*▶ 94.1987 H2 S76• 108.2001 H5/6 S85–90••
- Holländische Linde▶ 106.1999 H3/4 S67••
- Holosteum umbellatum*▶ 100.1993 H9 S273••
- Holunder▶ 94.1987 H2 S81• 100.1993 H2 S58–59• 104.1997 H7/8 S171• 115.2008 H1–3 S14••
- Holunder-Baldrian▶ 94.1987 H10 S387••
- Holz-Apfel▶ 94.1987 H2 S76• 118.2011 H7–9 S110••
- Hopfen▶ 94.1987 H10 S384• 122.2015 H7/8 S114••
- Hopfenklee▶ 94.1987 H10 S384• 108.2001 H5/6 S89••
- Hopfen-Schneckenklee▶ 123.2016 H1–3 S13• 123.2016 H7–9 S118••
- Hordeum sativum*▶ 107.2000 H11/12 S237••
- Hordeum vulgare*▶ 104.1997 H5/6 S105••
- Hottonia palustris*▶ 94.1987 H10 S330• 94.1987 H10 S384• 102.1995 H1/2 S25••
- Huflattich▶ 94.1987 H10 S386• 95.1988 H5 S128• 100.1993 H4 S123• 120.2013 H10–12 S202• 122.2015 H7/8 S92••
- Hülse (Ilex)▶ 101.1994 H3/4 S76••
- Hülsen (Ilex)▶ 120.2013 H7–9 S113••
- Humulus lupulus*▶ 94.1987 H10 S384••
- Hundsgleiß▶ 123.2016 H1–3 S14••
- Hundspetersilie▶ 94.1987 H10 S382••
- Hundsrose▶ 94.1987 H2 S81• 94.1987 H10 S385• 99.1992 H8 S199• 108.2001 H5/6 S85• 122.2015 H7/8 S91••
- Hunds-Veilchen▶ 115.2008 H4–6 S81••
- Hydrocharis morsus-ranae*▶ 94.1987 H10 S384••
- Hydrocotyle vulgaris*▶ 94.1987 H2 S74••
- Hypericum maculatum*▶ 94.1987 H10 S384••
- Hypericum perforatum*▶ 94.1987 H10 S384• 108.2001 H5/6 S86• 122.2015 H7/8 S91••
- Hypholoma fasciculare*▶ 112.2005 H10–12 S195••
- Hypnum cupressiforme*▶ 108.2001 H1/2 S17••
- Hypochaeris radicata*▶ 99.1992 H4/5 S114• 115.2008 H4–6 S81••
- Hypoxylon deustum*▶ 112.2005 H10–12 S198••
- Hypoxylon fragiforme*▶ 112.2005 H10–12 S198••
- Hypoxylon serpens*▶ 112.2005 H10–12 S198••
- Igel-Segge▶ 105.1998 H3/4 S57••

Register - Rohfassung

- Ilex* ▶ 95.1988 H5 S128••
Ilex aquifolium ▶ 94.1987 H10 S310• 94.1987 H10 S330• 95.1988 H5 S128• 101.1994 H3/4 S76••
Immergrün ▶ 108.2001 H1/2 S3••
Impatiens balsamina ▶ 119.2012 H10–12 S187••
Impatiens glandulifera ▶ 94.1987 H10 S384• 123.2016 H1–3 S48••
Impatiens parviflora ▶ 108.2001 H5/6 S84••
Impatiens sp. ▶ 95.1988 H6 S157••
Iris bucharica ▶ 94.1987 H5 S165–166••
Iris pseudacorus ▶ 94.1987 H10 S384• 95.1988 H6 S158• 96.1989 H11 S282• 101.1994 H1/2 S54• 122.2015 H7/8 S92••
Iris sibirica ▶ 94.1987 H10 S330••
Isatis tinctoria ▶ 101.1994 H5 S125–126••
Isoetes lacustris ▶ 100.1993 H9 S274••
Isolepis setacea ▶ 94.1987 H2 S74• 102.1995 H1/2 S25••
Jakobs-Greiskraut ▶ 94.1987 H10 S386• 108.2001 H5/6 S89••
Japanische Lärche ▶ 108.2001 H5/6 S83–84••
Japanischer Korkbaum ▶ 106.1999 H3/4 S69••
Japanischer Staudenknöterich ▶ 94.1987 H10 S385• 123.2016 H1–3 S48••
Jasione montana ▶ 94.1987 H10 S384• 108.2001 H5/6 S90••
Jelängerjelier ▶ 100.1993 H6 S172–173••
Judasohr ▶ 103.1996 H5/6 S123–132••
Juncetum gerardii ▶ 104.1997 H5/6 S104••
Juncus acutiflorus ▶ 94.1987 H2 S73• 94.1987 H10 S330• 102.1995 H1/2 S25••
Juncus articulatus ▶ 94.1987 H10 S384••
Juncus bufonius ▶ 94.1987 H10 S384••
Juncus conglomeratus ▶ 94.1987 H10 S384••
Juncus effusus ▶ 94.1987 H2 S71• 94.1987 H10 S384• 95.1988 H5 S128• 108.2001 H9/10 S165• 122.2015 H7/8 S92••
Juncus filiformis ▶ 108.2001 H5/6 S84••
Juncus gerardii ▶ 94.1987 H2 S72••
Juncus glaucus ▶ 120.2013 H10–12 S199••
Juncus inflexus ▶ 94.1987 H10 S384••
Juncus squarrosus ▶ 122.2015 H7/8 S92••
Juncus subnodulosus ▶ 94.1987 H2 S73••
Juncus tenuis ▶ 94.1987 H10 S384• 122.2015 H7/8 S92••
Jungermannia atrovirens ▶ 111.2004 H5/6 S86••
Juniperus ▶ 108.2001 H9/10 S157••
Juniperus communis ▶ 104.1997 H1/2 S14• 115.2008 H4–6 S81••
Kahles Bruchkraut ▶ 123.2016 H1–3 S14••
Kalmus ▶ 95.1988 H5 S128••
Kamm-Laichkraut ▶ 95.1988 H5 S128• 95.1988 H6 S158••
Kanadische Goldrute ▶ 94.1987 H10 S386• 123.2016 H1–3 S13••
Kanadische Pappel ▶ 108.2001 H5/6 S86••
Kanadische Wasserpest ▶ 94.1987 H10 S383• 108.2001 H5/6 S87••
Kanadisches Berufkraut ▶ 94.1987 H10 S383• 123.2016 H1–3 S13••
Kanten-Johanniskraut ▶ 94.1987 H10 S384••
Kantiges Weidenröschen ▶ 95.1988 H5 S128••
Kapuzinerkresse ▶ 101.1994 H3/4 S99–100••
Kartoffel ▶ 104.1997 H9/10 S187• 116.2009 H10–12 S162–163• 116.2009 H10–12 S165–169••
Kartoffel-Rose ▶ 108.2001 H5/6 S83–86• 108.2001 H9/10 S157••
Katsurabaum ▶ 104.1997 H5/6 S80••
Keilblättrige Wein-Rose ▶ 95.1988 H6 S158••
Keilmelde ▶ 99.1992 H9/10 S221••
Kerbel ▶ 97.1990 H2 S64••
Keulen-Bärlapp ▶ 122.2015 H7/8 S89••
Keulenfüßiger Trichterling ▶ 112.2005 H10–12 S195••
Kiefer ▶ 95.1988 H6 S157• 104.1997 H11/12 S243• 108.2001 H9/10 S157• 112.2005 H1/2 S17• 120.2013 H1–3 S7••
Kieselalgen ▶ 98.1991 H6/7 S164• 102.1995 H1/2 S8••
Klapperschwamm ▶ 112.2005 H10–12 S195••
Klapps Liebling (Birnsorte) ▶ 124.2017 H10 S183••
Klatschmohn ▶ 108.2001 H9/10 S164••
Klebkraut ▶ 95.1988 H6 S157••
Klebriges Greiskraut ▶ 94.1987 H10 S386••
Kleinblättrige Brunnenkresse ▶ 95.1988 H6 S158••
Kleinblütige Königskerze ▶ 94.1987 H10 S387••
Kleinblütiges Springkraut ▶ 94.1987 H10 S384• 108.2001 H5/6 S84••
Kleinblütiges Weidenröschen ▶ 94.1987 H10 S383••
Kleinblütiges Weidenröschen (Bachweidenröschen) ▶ 100.1993 H8 S254••
Kleine Brennnessel ▶ 94.1987 H10 S387• 104.1997 H7/8 S171••
Kleine Klette ▶ 94.1987 H10 S382••
Kleine Wasserlinse ▶ 94.1987 H10 S384• 106.1999 H7/8 S128• 108.2001 H5/6 S87• 122.2015 H7/8 S92••
Kleiner Ampfer ▶ 99.1992 H4/5 S114••
Kleiner Klappertopf ▶ 100.1993 H9 S271••
Kleiner Klee ▶ 94.1987 H10 S386••
Kleiner Odermennig ▶ 122.2015 H7/8 S90••
Kleiner Orant ▶ 123.2016 H1–3 S13••
Kleiner Sauerampfer ▶ 94.1987 H10 S386• 104.1997 H11/12 S243• 122.2015 H7/8 S91•

Register - Rohfassung

- 123.2016 H1-3 S13••
Kleiner Storchschnabel ▶ 94.1987 H10 S383••
Kleines Filzkraut ▶ 108.2001 H5/6 S86-88••
Kleines Habichtskraut ▶ 94.1987 H10 S384•
108.2001 H1/2 S17• 108.2001 H5/6 S84• 123.2016
H1-3 S13••
Kleines Immergrün ▶ 95.1988 H9/10 S312••
Kleines Knopfkraut ▶ 123.2016 H1-3 S14••
Kleines Nixkraut ▶ 108.2001 H5/6 S87••
Kleinköpfiger Pippau ▶ 94.1987 H10 S383••
Kleinwüchsige Moosbeere ▶ 100.1993 H6
S173••
Kletten-Labkraut ▶ 94.1987 H10 S383• 95.1988
H5 S128• 108.2001 H5/6 S84• 122.2015 H7/8
S90••
Kletter-Spindelstrauch ▶ 119.2012 H7-9
S135••
Knack-Weide ▶ 120.2013 H10-12 S204••
Knäuel-Binse ▶ 94.1987 H10 S384••
Knäuelgras ▶ 108.2001 H5/6 S83-84••
Knaulgras ▶ 120.2013 H10-12 S199• 122.2015
H7/8 S92••
Knautia arvensis ▶ 94.1987 H2 S75• 94.1987 H10
S384• 123.2016 H1-3 S7••
Knick-Fuchsschwanz ▶ 94.1987 H2 S71•
105.1998 H3/4 S58• 108.2001 H11/12 S198••
Knoblauchsrauke ▶ 104.1997 H7/8 S171•
120.2013 H10-12 S199• 122.2015 H7/8 S90••
Knöterich ▶ 107.2000 H11/12 S238••
Knöterich-Laichkraut ▶ 95.1988 H6 S158••
Knotige Braunwurz ▶ 94.1987 H10 S386•
95.1988 H6 S157• 122.2015 H7/8 S91••
Kohl-Gänsedistel ▶ 94.1987 H10 S386• 123.2016
H1-3 S13••
Kohl-Kratzdistel ▶ 94.1987 H10 S383• 108.2001
H9/10 S164• 119.2012 H10-12 S187••
Kohl-Lauch ▶ 123.2016 H1-3 S13••
Königsfarn ▶ 122.2015 H7/8 S89••
Kopf-Weide ▶ 103.1996 H1/2 S1,1• 108.2001
H9/10 S165••
Korb-Weide ▶ 94.1987 H10 S386• 105.1998 H1/2
S18• 108.2001 H5/6 S84• 120.2013 H10-12 S204•
123.2016 H7-9 S118••
Kornblume ▶ 108.2001 H9/10 S164• 123.2016
H1-3 S12• 123.2016 H1-3 S13••
Körnchen-Steinbrech ▶ 94.1987 H10 S386••
Kornrade ▶ 107.2000 H11/12 S233••
Krähenbeere ▶ 99.1992 H4/5 S114• 115.2008
H4-6 S81••
Krähenbeerenheide ▶ 114.2007 H4-6 S78-80••
Kratzbeere ▶ 94.1987 H10 S385••
Kratzdistel ▶ 108.2001 H9/10 S164••
Krause Distel ▶ 94.1987 H10 S382••
Krause Glucke ▶ 112.2005 H10-12 S195••
Krauser Ampfer ▶ 94.1987 H10 S386• 95.1988
H5 S128• 122.2015 H7/8 S91••
Krauses Laichkraut ▶ 95.1988 H5 S128••
Krebsschere ▶ 105.1998 H9/10 S220• 107.2000
H5/6 S107••
Kriechende Hauhechel ▶ 123.2016 H1-3 S13•
124.2017 H11-12 S248••
Kriechender Günsel ▶ 94.1987 H10 S382••
Kriechender Hahnenfuß ▶ 94.1987 H10 S385•
95.1988 H5 S128• 97.1990 H2 S64• 122.2015 H7/8
S91••
Kriech-Günsel ▶ 95.1988 H5 S128••
Kriech-Weide ▶ 99.1992 H4/5 S114• 108.2001
H5/6 S84••
Krokus ▶ 104.1997 H9/10 S192••
Kröten-Binse ▶ 94.1987 H10 S384••
Kuckucks-Lichtnelke ▶ 100.1993 H9 S270•
108.2001 H9/10 S164••
Kuehneromyces mutabilis ▶ 112.2005 H10-12
S195••
Küstentanne ▶ 97.1990 H5 S128••
Lachnellula willkommii ▶ 112.2005 H10-12
S179••
Lactuca tatarica ▶ 107.2000 H11/12 S227••
Laichkraut ▶ 95.1988 H6 S157••
Laichkraut Potamogeton spec. ▶ 103.1996
H11/12 S254••
Lamium album ▶ 94.1987 H10 S384• 122.2015
H7/8 S91••
Lamium amplexicaule ▶ 94.1987 H10 S384••
Lamium galeobdolon ▶ 94.1987 H10 S384••
Lamium purpureum ▶ 94.1987 H10 S384••
Land-Reitgras ▶ 94.1987 H10 S382• 112.2005
H8/9 S134• 119.2012 H10-12 S191••
Langährige Segge ▶ 108.2001 H11/12 S199••
Lapsana communis ▶ 94.1987 H10 S384••
Lärche ▶ 95.1988 H5 S128••
Lärchenkrebs ▶ 112.2005 H10-12 S179••
Larix decidua ▶ 95.1988 H5 S128• 106.1999 H3/4
S69• 122.2015 H7/8 S89••
Larix kaempferi ▶ 108.2001 H5/6 S83-84••
Lathyrus latifolius ▶ 94.1987 H10 S384••
Lathyrus pratensis ▶ 94.1987 H10 S384• 122.2015
H7/8 S91••
Lathyrus sylvestris ▶ 94.1987 H6 S171• 94.1987
H10 S384••
Lathyrus tuberosus ▶ 94.1987 H6 S171••
Laubmoos ▶ 111.2004 H5/6 S86-87• 123.2016
H1-3 S13••
Läusekraut ▶ 118.2011 H1-3 S3••
Lebensbaum ▶ 108.2001 H9/10 S157• 119.2012
H7-9 S135••
Leberblümchen ▶ 118.2011 H7-9 S110• 120.2013
H10-12 S198••

Register - Rohfassung

- Lebermoose ▶ 111.2004 H5/6 S87–88••
Ledum palustre ▶ 100.1993 H6 S173••
Leimkraut ▶ 120.2013 H1–3 S8••
Leinen ▶ 104.1997 H5/6 S105••
Lemna gibba ▶ 94.1987 H10 S384••
Lemna minor ▶ 94.1987 H10 S384• 108.2001 H5/6 S87• 122.2015 H7/8 S92••
Lemna trisulca ▶ 94.1987 H10 S384••
Lemnetea ▶ 102.1995 H1/2 S21••
Leontodon autumnalis ▶ 119.2012 H10–12 S191• 122.2015 H7/8 S91••
Leonurus cardiaca ▶ 94.1987 H10 S330• 95.1988 H9/10 S309• 123.2016 H1–3 S11••
Lepidium campestre ▶ 94.1987 H10 S384••
Lepidium ruderales ▶ 94.1987 H10 S384••
Leucanthemum vulgare ▶ 94.1987 H10 S383••
Leucojum vernum ▶ 104.1997 H9/10 S192••
Leucojum vernalis ▶ 102.1995 H1/2 S23••
Leymus arenarius ▶ 107.2000 H11/12 S227••
Liane ▶ 100.1993 H6 S172–173••
Libanon-Eiche ▶ 106.1999 H3/4 S69••
Liguster ▶ 94.1987 H10 S384• 115.2008 H1–3 S14••
Ligustrum vulgare ▶ 94.1987 H10 S384• 115.2008 H1–3 S14••
Liliengewächse ▶ 104.1997 H9/10 S192••
Limonium humile ▶ 107.2000 H11/12 S227••
Limonium vulgare ▶ 103.1996 H7/8 S148••
Limonium vulgare ex Statice limonioides ▶ 115.2008 H1–3 S16••
Limonium vulgare ssp. humile ▶ 107.2000 H11/12 S227••
Linaria vulgare ▶ 94.1987 H10 S384••
Linde ▶ 108.2001 H9/10 S157• in Speck (Müritz) ▶ 104.1997 H11/12 S220–223••
Linnæa borealis ▶ 100.1993 H9 S274••
Linum usitatissimum ▶ 94.1987 H10 S384• 104.1997 H5/6 S105••
Liriodendron tulipifera ▶ 95.1988 H1 S33••
Listera ovata ▶ 94.1987 H2 S73• 94.1987 H10 S384• 101.1994 H1/2 S53••
Litorella uniflora ▶ 100.1993 H9 S274••
Impatiens parviflora ▶ 94.1987 H10 S384••
Lobelia dortmanna ▶ 100.1993 H9 S274••
Lolium perenne ▶ 94.1987 H10 S384••
Lonicera ▶ 94.1987 H2 S81••
Lonicera periclymenum ▶ 101.1994 H1/2 S54••
Lonicera periclymenum ▶ 95.1988 H5 S128• 100.1993 H6 S172–173• 122.2015 H7/8 S91••
Lonicera tatarica ▶ 94.1987 H10 S384••
Lophodermium macrosporum ▶ 112.2005 H10–12 S179••
Lophodermium piceae ▶ 112.2005 H10–12 S179••
Lophodermium seditiosum ▶ 112.2005 H10–12 S179••
Lorbeer-Weide ▶ 94.1987 H10 S386• 108.2001 H5/6 S84••
Lorcheln ▶ 103.1996 H5/6 S123–132••
Lotus corniculatus ▶ 94.1987 H10 S384• 108.2001 H5/6 S90• 122.2015 H7/8 S91••
Lotus uliginosus ▶ 94.1987 H10 S384• 105.1998 H3/4 S58••
Löwenzahn ▶ 95.1988 H5 S128• 97.1990 H2 S64• 104.1997 H7/8 S171• 104.1997 H11/12 S243• 122.2015 H7/8 S91••
Lungen-Enzian ▶ 115.2008 H4–6 S81• 122.2015 H7/8 S90••
Lupine ▶ 97.1990 H2 S64••
Lupinus polyphyllus ▶ 94.1987 H10 S384••
Luzula campestris ▶ 94.1987 H2 S75••
Luzula sylvatica ▶ 102.1995 H1/2 S25••
Luzulo pilosae-Fagetum ▶ 102.1995 H1/2 S25••
Lychnis flos-cuculi ▶ 100.1993 H9 S270• 105.1998 H3/4 S58• 108.2001 H9/10 S164••
Lycium barbarum ▶ 115.2008 H1–3 S14••
Lycopodium annotinum ▶ 122.2015 H7/8 S89••
Lycopodium clavatum ▶ 122.2015 H7/8 S89••
Lycopsis arvensis ▶ 94.1987 H10 S384••
Lycopus europaeus ▶ 95.1988 H5 S128• 108.2001 H5/6 S84–88• 122.2015 H7/8 S91••
Lyng (Erica) ▶ 100.1993 H6 S182••
Lysimachia nummularia ▶ 95.1988 H5 S128• 122.2015 H7/8 S91••
Lysimachia thyrsoiflora ▶ 102.1995 H1/2 S25• 102.1995 H1/2 S26••
Lysimachia vulgaris ▶ 94.1987 H10 S384• 122.2015 H7/8 S91••
Lythrum salicaria ▶ 94.1987 H10 S384• 119.2012 H10–12 S187• 120.2013 H10–12 S204• 122.2015 H7/8 S91••
Mädesüß ▶ 94.1987 H2 S69• 119.2012 H10–12 S187• 122.2015 H7/8 S90••
Maiglöckchen ▶ 108.2001 H5/6 S84• 118.2011 H7–9 S110••
Mais ▶ 119.2012 H1–3 S9–15••
Malus domestica ▶ 94.1987 H10 S384••
Malus spectabilis ▶ 104.1997 H5/6 S80••
Malus sylvestris ▶ 94.1987 H2 S76• 94.1987 H10 S384• 102.1995 H1/2 S25• 104.1997 H11/12 S243• 114.2007 H1–3 S21• 121.2014 H1–3 S55••
Malva alcea ▶ 95.1988 H9/10 S311••
Malva moschata ▶ 95.1988 H9/10 S311••
Malva neglecta ▶ 95.1988 H9/10 S311••
Malva sylvestris ▶ 94.1987 H10 S384• 95.1988 H9/10 S311• 123.2016 H1–3 S14••
Mammutbaum ▶ 104.1997 H9/10 S192• 106.1999 H3/4 S67• 106.1999 H3/4 S71• 119.2012 H10–12 S187• 124.2017 H1–3 S32••

Register - Rohfassung

- Mandel-Weide ▶ 120.2013 H10–12 S204••
Manna-Gras ▶ 100.1993 H6 S178••
Männliches Knabenkraut ▶ 118.2011 H7–9 S110••
Marasmius oreades ▶ 113.2006 H1–3 S14••
Margerite ▶ 94.1987 H10 S383••
Marrubium vulgare ▶ 123.2016 H1–3 S7••
Märzenbecher ▶ 102.1995 H1/2 S23••
Matricaria discoidea ▶ 94.1987 H10 S384••
Matricaria maritima ▶ 108.2001 H9/10 S164••
Mauerpfeffer ▶ 123.2016 H1–3 S13••
Maulbeere ▶ 123.2016 H7–9 S118••
Medicago lupulina ▶ 108.2001 H5/6 S89•
123.2016 H1–3 S13••
Medicago lupulina ▶ 94.1987 H10 S384••
Meerfenchel ▶ 121.2014 H7–9 S129••
Meerkohl ▶ 107.2000 H11/12 S227• 121.2014 H7–9 S128••
Meerrettich ▶ 94.1987 H10 S382••
Meersenf ▶ 113.2006 H7–9 S154••
Meerstrand-Beifuß ▶ 115.2008 H1–3 S14••
Meerstrand-Dreizack ▶ 94.1987 H2 S72•
94.1987 H2 S72••
Meerstrand-Wegerich ▶ 104.1997 H7/8 S171••
Mehlbeere ▶ 122.2015 H7/8 S127••
Mehlige Königskerze ▶ 123.2016 H1–3 S11••
Melampsora pinitorqua ▶ 112.2005 H10–12 S179••
Melampyrum ▶ 118.2011 H1–3 S3••
Melanoleuca excissa ▶ 113.2006 H1–3 S14••
Melde ▶ 104.1997 H5/6 S105••
Melica uniflora ▶ 120.2013 H10–12 S197••
Melilotus alba ▶ 94.1987 H10 S384• 122.2015 H7/8 S91••
Melilotus officinalis ▶ 94.1987 H10 S384•
123.2016 H1–3 S13••
Mentha aquatica ▶ 94.1987 H2 S73• 94.1987 H10 S384•
108.2001 H5/6 S84••
Mentha verticillata ▶ 94.1987 H10 S384• 95.1988 H6 S158••
Menyanthes trifoliata ▶ 94.1987 H10 S330•
105.1998 H3/4 S46• 112.2005 H1/2 S10••
Meripilus giganteus ▶ 112.2005 H10–12 S195••
Microrrhinum minus ▶ 123.2016 H1–3 S13••
Microsphaera alphitoides ▶ 112.2005 H10–12 S179••
Milzkraut ▶ 101.1994 H1/2 S54••
Misopates orontium ▶ 94.1987 H10 S318• 94.1987 H10 S330•
123.2016 H1–3 S12••
Mistel ▶ 100.1993 H6 S171–172• 113.2006 H7–9 S163–164••
Mittlerer Klee ▶ 94.1987 H10 S386••
Mittlerer Nelkenwurz ▶ 123.2016 H1–3 S14••
Mittlerer Sonnentau ▶ 122.2015 H7/8 S90••
Molinia caerulea ▶ 99.1992 H4/5 S114• 110.2003 H3/4 S64•
110.2003 H3/4 S67• 120.2013 H10–12 S199•
122.2015 H7/8 S92••
Molinietalia ▶ 102.1995 H3/4 S64••
Monotyledoneae ▶ 122.2015 H7/8 S92••
Moor-Birke ▶ 94.1987 H10 S382• 104.1997 H5/6 S80•
104.1997 H11/12 S225• 104.1997 H11/12 S243•
110.2003 H3/4 S64• 115.2008 H4–6 S73•
122.2015 H7/8 S90••
Moor-Greiskraut ▶ 106.1999 H7/8 S128••
Moor-Labkraut ▶ 108.2001 H5/6 S84••
Moos ▶ 108.2001 H1/2 S17• 108.2001 H9/10 S164•
111.2004 H5/6 S84–88• Naturführer ▶ 113.2006 H1–3 S8••
Moosbeere ▶ 95.1988 H3/4 S88• 122.2015 H7/8 S92••
Morchel ▶ 103.1996 H5/6 S123–132••
Moschuskraut ▶ 118.2011 H7–9 S110••
Moschusmalve ▶ 95.1988 H9/10 S311••
Mummel ▶ 106.1999 H7/8 S128••
Mycrocystis aeruginosa ▶ 97.1990 H2 S55••
Myosotis arvensis ▶ 94.1987 H10 S384• 123.2016 H1–3 S13••
Myosotis discolor ▶ 94.1987 H10 S385••
Myosotis palustris ▶ 94.1987 H10 S385••
Myosotis ramosissima ▶ 94.1987 H10 S385•
108.2001 H1/2 S17••
Myrica gale ▶ 115.2008 H4–6 S81• 122.2015 H7/8 S91••
Myriophyllum ▶ 95.1988 H5 S128••
Myriophyllum spicatum ▶ 94.1987 H10 S385•
102.1995 H1/2 S25••
Myxosporum devastans ▶ 112.2005 H10–12 S179••
Nachtviole ▶ 100.1993 H9 S271••
Nadelbäume ▶ 120.2013 H1–3 S12–18••
Nagelkraut-Gewächs ▶ 100.1993 H9 S272••
Najas marina ▶ 100.1993 H9 S274••
Najas minor ▶ 108.2001 H5/6 S87••
Nardus stricta ▶ 99.1992 H4/5 S114• 122.2015 H7/8 S92••
Nasturtium microphyllum ▶ 94.1987 H2 S74•
94.1987 H10 S385• 95.1988 H6 S158• 95.1988 H6 S158••
Nectria cinnabarina ▶ 112.2005 H10–12 S195••
Nelken-Haferschmiele ▶ 108.2001 H5/6 S86•
108.2001 H5/6 S93••
Nelken-Schmiele ▶ 94.1987 H10 S382••
Nelkenschwindling ▶ 113.2006 H1–3 S14•
113.2006 H1–3 S22••
Nelkenwurz ▶ 123.2016 H1–3 S14••
Nemania serpens ▶ 112.2005 H10–12 S198••
Nesselblättrige Glockenblume ▶ 94.1987 H10 S382••

Register - Rohfassung

- Nickende Distel ▶ 100.1993 H9 S271 • 108.2001 H5/6 S86 • 123.2016 H12 S243 ••
- Nickender Zweizahn ▶ 108.2001 H11/12 S199 ••
- Niederliegendes Mastkraut ▶ 94.1987 H10 S386 ••
- Nordmann-Tanne ▶ 120.2013 H1–3 S12–18 ••
- Nuphaea alba* ▶ 108.2001 H9/10 S165 ••
- Nuphar lutea* ▶ 108.2001 H9/10 S165 ••
- Nuphar luteum* ▶ 95.1988 H5 S128 ••
- Nymphaea alba* ▶ 95.1988 H5 S128 ••
- Nymphoides peltata* ▶ 94.1987 H10 S385 • 102.1995 H3/4 S89 ••
- Obione pedunculata* ▶ 99.1992 H9/10 S221 ••
- Odontites* ▶ 118.2011 H1–3 S3 ••
- Odontites rubra* ▶ 123.2016 H1–3 S13 ••
- Odontitis vernus* ▶ 94.1987 H10 S385 ••
- Oenanthe fistulosa* ▶ 94.1987 H2 S73 • 94.1987 H2 S74 ••
- Oenanthe lachenalii* ▶ 94.1987 H2 S72 ••
- Oenothera biennis* ▶ 94.1987 H10 S385 ••
- Öhrchen-Weide ▶ 108.2001 H5/6 S85 ••
- Ohrweide ▶ 95.1988 H5 S128 ••
- Ononis repens* ▶ 123.2016 H1–3 S13 • 124.2017 H11–12 S248 ••
- Onopordum acanthium* ▶ 94.1987 H10 S385 • 95.1988 H9/10 S311 • 95.1988 H9/10 S311 ••
- Ophiostoma ulmi* (Pilz) ▶ 104.1997 H9/10 S194 • 104.1997 H9/10 S194 ••
- Orangerotes Habichtskraut ▶ 94.1987 H10 S384 • 123.2016 H1–3 S13 ••
- Orchis fuchsii* ▶ 101.1994 H1/2 S53 ••
- Origanum vulgare* ▶ 94.1987 H10 S330 ••
- Orobanche elatior* Sutton ▶ 118.2011 H1–3 S1–5 ••
- Orobanche hederæ* ▶ 118.2011 H1–3 S3–4 ••
- Orobanche purpurea* ▶ 118.2011 H1–3 S3–4 ••
- Osmunda regalis* ▶ 122.2015 H7/8 S89 ••
- Oxalis acetosella* ▶ 108.2001 H5/6 S83 • 120.2013 H10–12 S197 ••
- Palmstruch's Weißdorn ▶ 95.1988 H6 S158 ••
- Panaeolus foenicicii* ▶ 113.2006 H1–3 S14 ••
- Papaver argemone* ▶ 94.1987 H10 S385 ••
- Papaver dubium* ▶ 94.1987 H10 S385 ••
- Papaver rhoeas* ▶ 108.2001 H9/10 S164 ••
- Papaver somniferum* ▶ 94.1987 H10 S385 ••
- Pappel ▶ 95.1988 H5 S128 • 96.1989 H5/6 S142 • 101.1994 H8/9 S192 • 104.1997 H5/6 S105 • 104.1997 H11/12 S243 • 113.2006 H10–12 S182 ••
- Parietaria officinalis* ▶ 123.2016 H1–3 S6–20 ••
- Parnassia palustris* ▶ 105.1998 H3/4 S57 • 120.2013 H10–12 S203 ••
- Pastinaca sativa* ▶ 94.1987 H10 S385 • 100.1993 H9 S271 ••
- Pastinak ▶ 94.1987 H10 S385 ••
- Pechnelke ▶ 94.1987 H2 S75 ••
- Pedicularis* ▶ 118.2011 H1–3 S3 ••
- Pedicularis palustris* ▶ 105.1998 H3/4 S57 • 108.2001 H11/12 S217 • 108.2001 H11/12 S239–256 ••
- Peltigera spec* ▶ 108.2001 H5/6 S89 ••
- Perlgras ▶ 120.2013 H10–12 S197 ••
- Pestwurz ▶ 103.1996 H3/4 S46 ••
- Petasites hybridus* ▶ 94.1987 H10 S385 • 103.1996 H3/4 S46 ••
- Peucedanum palustre* ▶ 94.1987 H10 S310 • 122.2015 H7/8 S91 ••
- Pfaffenhütchen ▶ 94.1987 H2 S81 • 94.1987 H10 S383 • 104.1997 H11/12 S243 • 121.2014 H1–3 S53 ••
- Pfeifengras ▶ 99.1992 H4/5 S114 • 110.2003 H3/4 S64 • 110.2003 H3/4 S67 • 113.2006 H10–12 S182 • 122.2015 H7/8 S92 ••
- Pfeilblättriges Habichtskraut ▶ 118.2011 H7–9 S110 ••
- Pfeilkraut ▶ 95.1988 H6 S158 • 115.2008 H10–12 S148 ••
- Pfennigkraut ▶ 95.1988 H5 S128 • 122.2015 H7/8 S91 ••
- Pferde-Bohne ▶ 104.1997 H5/6 S105 ••
- Phacelia tanacetifolia* ▶ 94.1987 H10 S385 ••
- Phaeocryptopus gaemannii* ▶ 112.2005 H10–12 S179 ••
- Phalaridetum arundinaceae* ▶ 108.2001 H11/12 S208 ••
- Phalaris arundinacea* ▶ 94.1987 H10 S385 • 108.2001 H11/12 S199 • 120.2013 H10–12 S204 ••
- Phallus hadriani* ▶ 113.2006 H1–3 S17 ••
- Phellodendron japonicum* ▶ 106.1999 H3/4 S69 ••
- Philadelphus coronarius* ▶ 94.1987 H10 S385 ••
- Phomopsis pseudotsugae* ▶ 112.2005 H10–12 S179 ••
- Phragmites* ▶ 102.1995 H1/2 S21 • 104.1997 H5/6 S96 ••
- Phragmites australis* ▶ 94.1987 H2 S69 • 94.1987 H10 S385 • 95.1988 H5 S128 • 108.2001 H9/10 S165 • 120.2013 H10–12 S203 • 122.2015 H7/8 S92 • 123.2016 H1–3 S13 ••
- Phragmites communis* ▶ 95.1988 H6 S158 • 97.1990 H5 S130 • 104.1997 H5/6 S104 • 105.1998 H3/4 S56 ••
- Phragmitetalia* ▶ 102.1995 H3/4 S64 ••
- Phragmiteteta* ▶ 102.1995 H3/4 S64 • 105.1998 H3/4 S56 ••
- Phragmition* ▶ 102.1995 H3/4 S64 ••
- Phragmition eurosibiricum* ▶ 96.1989 H5/6 S142 ••

Register - Rohfassung

- Phytophthora cactorum* ▶ 112.2005 H10–12 S179••
- Phytolacca acinosa* ▶ 119.2012 H1–3 S26••
- Phytolacca americana* ▶ 119.2012 H1–3 S26••
- Phytophthora* ▶ 120.2013 H1–3 S8••
- Picea* ▶ 95.1988 H5 S128• 104.1997 H11/12 S243••
- Picea abies* ▶ 101.1994 H1/2 S53• 101.1994 H8/9 S192• 106.1999 H3/4 S71• 107.2000 H9/10 S187• 108.2001 H5/6 S83–86• 108.2001 H9/10 S164• 120.2013 H1–3 S12–18• 122.2015 H7/8 S89••
- Picea pungens* ▶ 108.2001 H5/6 S86••
- Picea sitchensis* ▶ 97.1990 H5 S128• 101.1994 H1/2 S53• 122.2015 H7/8 S89••
- Picea spp.* ▶ 95.1988 H6 S157••
- Pilze ▶ 96.1989 H5/6 S150• 105.1998 H3/4 S63–74• 105.1998 H9/10 S195–207••
- Pimpinella major* ▶ 95.1988 H5 S128••
- Pinus* ▶ 104.1997 H11/12 S243• 108.2001 H9/10 S157••
- Pinus nigra* ▶ 97.1990 H5 S128• 108.2001 H5/6 S83••
- Pinus sylvestris* ▶ 95.1988 H6 S157• 108.2001 H5/6 S83• 108.2001 H9/10 S164• 110.2003 H3/4 S64• 112.2005 H1/2 S17• 120.2013 H1–3 S7• 120.2013 H1–3 S12–18••
- Plantago* ▶ 107.2000 H11/12 S238••
- Plantago lanceolata* ▶ 94.1987 H10 S385• 108.2001 H1/2 S17• 122.2015 H7/8 S91••
- Plantago major* ▶ 94.1987 H10 S385• 122.2015 H7/8 S91••
- Plantago maritima* ▶ 104.1997 H7/8 S171••
- Planto monstrosa* ▶ 106.1999 H11/12 S210••
- Platane ▶ 97.1990 H2 S65••
- Platanthera bifolia* ▶ 102.1995 H1/2 S25••
- Platanthera chlorantha* ▶ 101.1994 H1/2 S53• 108.2001 H5/6 S84• 108.2001 H5/6 S93• 118.2011 H7–9 S107–108••
- Platterbsen-Wicke ▶ 94.1987 H10 S387••
- Platthalm-Rispengras ▶ 94.1987 H10 S385••
- Pleurozium schreberi* ▶ 108.2001 H1/2 S17••
- Poa annua* ▶ 94.1987 H10 S385• 104.1997 H11/12 S243• 123.2016 H1–3 S13••
- Poa compressa* ▶ 94.1987 H10 S385• 123.2016 H1–3 S13• 123.2016 H1–3 S13••
- Poa palustris* ▶ 94.1987 H10 S385••
- Poa trivialis* ▶ 94.1987 H10 S385••
- Poa trivialis* ▶ 108.2001 H5/6 S84••
- Polygonatum multiflorum* ▶ 108.2001 H5/6 S84• 120.2013 H10–12 S199• 122.2015 H7/8 S92••
- Polygonum* ▶ 107.2000 H11/12 S238••
- Polygonum amphibium* ▶ 94.1987 H10 S385• 95.1988 H5 S128••
- Polygonum aviculare* ▶ 94.1987 H10 S385• 95.1988 H5 S128••
- Polygonum bistorta* ▶ 119.2012 H10–12 S187••
- Polygonum persicaria* ▶ 94.1987 H10 S385••
- Polypodium vulgare* ▶ 94.1987 H10 S385• 108.2001 H1/2 S17• 122.2015 H7/8 S89••
- Polystichum juniperinum* ▶ 108.2001 H1/2 S17••
- Polytrichum piliferum* ▶ 99.1992 H4/5 S114• 108.2001 H5/6 S84••
- Populus* ▶ 95.1988 H5 S128• 96.1989 H5/6 S142• 101.1994 H8/9 S192• 104.1997 H5/6 S105• 104.1997 H11/12 S243••
- Populus alba* ▶ 95.1988 H5 S128• 97.1990 H5 S128• 97.1990 H5 S130••
- Populus canadensis* ▶ 108.2001 H5/6 S86••
- Populus nigra* ▶ 108.2001 H9/10 S165••
- Populus tremula* ▶ 94.1987 H2 S81• 94.1987 H10 S385• 105.1998 H5/6 S105• 108.2001 H5/6 S85• 122.2015 H7/8 S91••
- Potamogetea* ▶ 102.1995 H1/2 S21••
- Potamogeton* ▶ 100.1993 H9 S274••
- Potamogeton crispus* ▶ 95.1988 H5 S128••
- Potamogeton natans* ▶ 94.1987 H10 S385• 108.2001 H5/6 S87••
- Potamogeton pectinatus* ▶ 95.1988 H5 S128• 95.1988 H6 S157–159••
- Potamogeton polygonifolius* ▶ 95.1988 H6 S157–158••
- Potentilla anserina* ▶ 94.1987 H10 S385• 122.2015 H7/8 S91• 124.2017 H11–12 S248••
- Potentilla argentea* ▶ 94.1987 H10 S385••
- Potentilla erecta* ▶ 122.2015 H7/8 S91••
- Potentilla palustris* ▶ 94.1987 H10 S310• 94.1987 H10 S316••
- Potentilla recta* ▶ 94.1987 H10 S385••
- Pracht-Apfel ▶ 104.1997 H5/6 S80••
- Primula vulgaris* ▶ 101.1994 H1/2 S53••
- Prunella vulgaris* ▶ 94.1987 H10 S385••
- Prunetalia* ▶ 102.1995 H3/4 S64••
- Prunus avium* ▶ 108.2001 H9/10 S165••
- Prunus padus* ▶ 101.1994 H1/2 S54• 105.1998 H3/4 S56• 121.2014 H1–3 S53••
- Prunus serotina* ▶ 94.1987 H2 S76• 108.2001 H5/6 S83–86• 119.2012 H10–12 S181• 122.2015 H7/8 S91••
- Prunus spinosa* ▶ 94.1987 H2 S81• 94.1987 H10 S385• 97.1990 H5 S130• 104.1997 H1/2 S14• 104.1997 H9/10 S192• 104.1997 H11/12 S243• 108.2001 H9/10 S165••
- Psalliotia arvensis* ▶ 115.2008 H1–3 S5••
- Pseudolarix* ▶ 119.2012 H10–12 S187••
- Pseudotsuga menziesii* ▶ 97.1990 H5 S128• 108.2001 H5/6 S83••
- Pseudotsuga taxifolia* ▶ 95.1988 H5 S128••

Register - Rohfassung

- Pteridium aquilinum* ▶ 94.1987 H2 S77 • 120.2013 H10–12 S199 • 122.2015 H7/8 S89 ••
- Pteridophyta* ▶ 122.2015 H7/8 S89 ••
- Puccinellia maritima* ▶ 103.1996 H7/8 S148 • 107.2000 H7/8 S137 • 115.2008 H1–3 S2 • 115.2008 H1–3 S13 ••
- Purgier-Kreuzdorn ▶ 104.1997 H1/2 S14 ••
- Purpur-Fetthenne ▶ 94.1987 H10 S386 ••
- Pyracantha coccinea* ▶ 123.2016 H1–3 S12 ••
- Pyramiden-Eiche ▶ 106.1999 H3/4 S67 • 107.2000 H9/10 S186 ••
- Pyras pyraster* ▶ 114.2007 H1–3 S21 ••
- Pyrenäen-Strochschnabel ▶ 94.1987 H10 S383 ••
- Pyrola rotundifolia* ▶ 122.2015 H7/8 S91 ••
- Pyrus pyraster* ▶ 94.1987 H10 S385 ••
- Quecke ▶ 108.2001 H5/6 S86 • 124.2017 H11–12 S248 ••
- Queller ▶ 99.1992 H11/12 S284 • 103.1996 H7/8 S148 • 107.2000 H7/8 S137 • 107.2000 H11/12 S227 ••
- Quendelblättriges Sandkraut ▶ 94.1987 H10 S382 ••
- Quendel-Ehrenpreis ▶ 94.1987 H10 S387 ••
- Quercetalia* ▶ 102.1995 H3/4 S64 ••
- Quercetea robori-petraeae* ▶ 102.1995 H3/4 S64 ••
- Quercu-Fagetea* ▶ 102.1995 H1/2 S21 ••
- Quercus* ▶ 104.1997 H5/6 S105 ••
- Quercus libani* ▶ 106.1999 H3/4 S69 ••
- Quercus petraea* ▶ 119.2012 H10–12 S191 • 120.2013 H4–6 S73 ••
- Quercus robur* ▶ 94.1987 H2 S81 • 95.1988 H6 S157 • 96.1989 H5/6 S142 • 97.1990 H5 S128 • 101.1994 H1/2 S53 • 101.1994 H8/9 S192 • 104.1997 H5/6 S77 • 104.1997 H11/12 S225 • 104.1997 H11/12 S243 • 105.1998 H5/6 S105 • 108.2001 H5/6 S84–85 • 108.2001 H9/10 S164–165 • 119.2012 H10–12 S191 • 120.2013 H1–3 S6 • 120.2013 H4–6 S73 • 121.2014 H1–3 S52 • 122.2015 H7/8 S91 ••
- Quercus robur Fasticiata* ▶ 106.1999 H3/4 S67 ••
- Quercus robur Fastigiata* ▶ 107.2000 H9/10 S186 ••
- Quercus rubra* ▶ 94.1987 H10 S385 • 107.2000 H9/10 S187 ••
- Quirlblättrige Wasserminze ▶ 95.1988 H6 S158 ••
- Quirlblättrige Weißwurz ▶ 118.2011 H7–9 S110 ••
- Quirl-Minze ▶ 94.1987 H10 S384 ••
- Radiola linoides* ▶ 100.1993 H9 S274 ••
- Rainfarn ▶ 94.1987 H10 S386 • 108.2001 H5/6 S86–89 • 122.2015 H7/8 S91 • 123.2016 H1–3 S14 ••
- Rainfarn-Phacelie ▶ 94.1987 H10 S385 ••
- Rainkohl ▶ 94.1987 H10 S384 ••
- Rankender Lerchensporn ▶ 121.2014 H7–9 S127 • 122.2015 H7/8 S90 ••
- Ranunculetum aquatilis* ▶ 102.1995 H1/2 S25 ••
- Ranunculus acris* ▶ 94.1987 H10 S385 • 95.1988 H5 S128 • 122.2015 H7/8 S91 ••
- Ranunculus aquatilis* ▶ 94.1987 H10 S385 ••
- Ranunculus arvensis* ▶ 100.1993 H9 S271 ••
- Ranunculus auricomus* ▶ 102.1995 H1/2 S26 ••
- Ranunculus Caltha palustris* ▶ 95.1988 H6 S158 ••
- Ranunculus ficaria* ▶ 94.1987 H10 S385 • 95.1988 H5 S128 • 101.1994 H1/2 S54 ••
- Ranunculus flammula* ▶ 95.1988 H5 S128 • 108.2001 H5/6 S87 ••
- Ranunculus hederaceus* ▶ 94.1987 H2 S74 ••
- Ranunculus lanuginosus* ▶ 94.1987 H10 S385 ••
- Ranunculus repens* ▶ 94.1987 H10 S385 • 95.1988 H5 S128 • 122.2015 H7/8 S91 ••
- Ranunculus reptans* ▶ 100.1993 H9 S274 ••
- Ranunculus sceleratus* ▶ 94.1987 H10 S310 • 94.1987 H10 S385 ••
- Raps ▶ 110.2003 H5/6 S119 • Satellitenbild ▶ 101.1994 H10/11 S212 ••
- Rapunzel-Glockenblume ▶ 123.2016 H1–3 S11 ••
- Rasenschmiele ▶ 95.1988 H5 S128 • 122.2015 H7/8 S92 ••
- Rasen-Segge ▶ 95.1988 H3/4 S88 ••
- Raue Gänsedistel ▶ 94.1987 H10 S386 ••
- Raue Gänsekresse ▶ 100.1993 H9 S271 ••
- Raues Veilchen ▶ 108.2001 H1/2 S17 ••
- Raues Vergissmeinnicht ▶ 94.1987 H10 S385 ••
- Rauhhaar-Wicke ▶ 94.1987 H10 S387 ••
- Rauken ▶ 95.1988 H9/10 S311 ••
- Rauschbeere ▶ 114.2007 H4–6 S78 • 115.2008 H4–6 S81 ••
- Reet ▶ 97.1990 H5 S130 ••
- Reliktbaum ▶ 118.2011 H7–9 S110 ••
- Renetten (Apfelsorte) ▶ 124.2017 H10 S183 ••
- Reseda luteola* ▶ 94.1987 H10 S312 • 94.1987 H10 S315 ••
- Reynoutria japonica* ▶ 94.1987 H10 S385 ••
- Rhabdocline pseudotsugae* ▶ 112.2005 H10–12 S179 ••
- Rhamnus cathartica* ▶ 104.1997 H1/2 S14 ••
- Rhamnus frangula* ▶ 94.1987 H2 S76 • 102.1995 H1/2 S26 • 105.1998 H3/4 S56 ••
- Rhinanthus minor* ▶ 94.1987 H10 S330 • 100.1993 H9 S271 ••
- Rhizosphaera kalkofii* ▶ 112.2005 H10–12 S179 ••
- Rhododendron ▶ 95.1988 H6 S157 • 95.1988 H6 S157 • 108.2001 H9/10 S158 ••

Register - Rohfassung

- Rhynchospora alba* ▶ 122.2015 H7/8 S92••
Rhytidiadelphus squarrosus ▶ 108.2001 H5/6 S89••
Rhytisma acerinum ▶ 112.2005 H10–12 S198••
Ribes nigrum ▶ 94.1987 H10 S385• 95.1988 H5 S128••
Ribes rubrum ▶ 94.1987 H10 S385• 121.2014 H1–3 S53••
Ribes uva-crispa ▶ 94.1987 H10 S385• 95.1988 H5 S128••
Riesen-Goldrute ▶ 94.1987 H10 S386••
Riesen-Lebensbaum ▶ 106.1999 H3/4 S67• 106.1999 H3/4 S71••
Riesen-Schwaden ▶ 100.1993 H9 S271••
Riesen-Schwingel ▶ 118.2011 H7–9 S110••
Riesen-Sporling ▶ 112.2005 H10–12 S195••
Riesen-Tanne ▶ 97.1990 H5 S128••
Rispengras ▶ 104.1997 H11/12 S243••
Rispen-Sauerampfer ▶ 123.2016 H1–3 S14••
Rispen-Segge ▶ 94.1987 H2 S73••
Roggen ▶ 107.2000 H11/12 S230–235• 114.2007 H7–9 S119–124• Preis ▶ 95.1988 H2 S48••
Rohr-Glanzgras ▶ 94.1987 H10 S385• 108.2001 H11/12 S199• 108.2001 H11/12 S208• 120.2013 H10–12 S204••
Röhrige Rebendolde ▶ 94.1987 H2 S73• 94.1987 H2 S74••
Rohrkolben ▶ 94.1987 H2 S69• 95.1988 H6 S158• 96.1989 H11 S282• 105.1998 H3/4 S56• 106.1999 H7/8 S128••
Rohrschwingel ▶ 94.1987 H2 S72••
Rorippa amphibia ▶ 94.1987 H10 S310••
Rorippa sylvestris ▶ 94.1987 H10 S385••
Rosa ▶ 104.1997 H11/12 S243••
Rosa canina ▶ 94.1987 H2 S81• 94.1987 H10 S385• 99.1992 H8 S199• 108.2001 H5/6 S85• 122.2015 H7/8 S91••
Rosa corymbifera syn *R. dumentorum* ▶ 94.1987 H10 S385••
Rosa elliptica ▶ 95.1988 H6 S158••
Rosa nitidula ▶ 95.1988 H6 S158••
Rosa pimpinellifolia ▶ 95.1988 H5 S128••
Rosa rubiginos ▶ 99.1992 H8 S199••
Rosa rubiginosa umbellata ▶ 95.1988 H6 S158••
Rosa rugosa ▶ 107.2000 H9/10 S195• 107.2000 H11/12 S229• 108.2001 H5/6 S83–86• 108.2001 H9/10 S157••
Rosa ssp. ▶ 104.1997 H1/2 S14••
Rosa tomentosa ▶ 99.1992 H8 S199••
Rosa vosagiaca ▶ 95.1988 H6 S158••
Rose ▶ 95.1988 H5 S128••
Rosen-Melde ▶ 94.1987 H10 S382••
Rosmarinheide ▶ 122.2015 H7/8 S90••
Rosskastanie ▶ 94.1987 H10 S382• 95.1988 H6 S157• 107.2000 H9/10 S186••
Rosspappel ▶ 95.1988 H9/10 S311••
Rostige Douglasienschütte ▶ 112.2005 H10–12 S179••
Rotbeerige Zaunrube ▶ 95.1988 H9/10 S312••
Rot-Buche ▶ 94.1987 H2 S81• 94.1987 H10 S383• 95.1988 H6 S157• 96.1989 H5/6 S142• 97.1990 H5 S128• 101.1994 H1/2 S53• 101.1994 H8/9 S192• 101.1994 H8/9 S192• 108.2001 H5/6 S83–86• 108.2001 H9/10 S157• 108.2001 H9/10 S164• 114.2007 H1–3 S11• 119.2012 H10–12 S191• 120.2013 H1–3 S4• 121.2014 H1–3 S53••
Rote Johannisbeere ▶ 94.1987 H10 S385• 121.2014 H1–3 S53••
Rote Lichtnelke ▶ 94.1987 H2 S77• 94.1987 H10 S386••
Rote Liste ▶ 113.2006 H1–3 S7••
Rote Taubnessel ▶ 94.1987 H10 S384••
Rote Zaunrube ▶ 123.2016 H1–3 S12••
Rot-Eiche ▶ 94.1987 H10 S385• 107.2000 H9/10 S187••
Roter Fingerhut ▶ 94.1987 H10 S383• 122.2015 H7/8 S90••
Roter Hartriegel ▶ 94.1987 H2 S81••
Roter Zahntrost ▶ 94.1987 H10 S385••
Rotes Straußgras ▶ 94.1987 H2 S76• 94.1987 H10 S382• 104.1997 H11/12 S243• 108.2001 H5/6 S86–89••
Rotfichte ▶ 122.2015 H7/8 S89••
Rotklee ▶ 94.1987 H10 S386• 107.2000 H11/12 S230• 107.2000 H11/12 S237••
Rötliche Kohlenbeere ▶ 112.2005 H10–12 S198••
Rotrandiger Baumschwamm ▶ 112.2005 H10–12 S195••
Rot-Schwingel ▶ 94.1987 H10 S383• 107.2000 H7/8 S137• 108.2001 H1/2 S17• 115.2008 H1–3 S13••
Rotstengelmoos ▶ 99.1992 H4/5 S114••
Rottanne ▶ 101.1994 H8/9 S192• 106.1999 H3/4 S71••
Rubus ▶ 94.1987 H2 S81• 95.1988 H5 S128• 108.2001 H5/6 S85••
Rubus armeniacus ▶ 94.1987 H10 S385• 123.2016 H1–3 S12• 123.2016 H1–3 S13••
Rubus caesius ▶ 94.1987 H10 S312• 94.1987 H10 S385••
Rubus caesius x Rubus idaeus ▶ 94.1987 H10 S385••
Rubus fruticosus ▶ 106.1999 H3/4 S70• 108.2001 H11/12 S196••
Rubus fruticosus agg. ▶ 94.1987 H10 S385• 122.2015 H7/8 S91••
Rubus haesitans ▶ 94.1987 H10 S386••

Register - Rohfassung

- Rubus idaeus* ▶ 94.1987 H10 S385 • 122.2015 H7/8 S91 ••
- Rubus laciniatus* ▶ 119.2012 H10–12 S191 ••
- Rubus orthostachyoides* ▶ 105.1998 H5/6 S113–116 ••
- Rubus pedemontanus* ▶ 119.2012 H10–12 S191 ••
- Rubus placidus* H. E. Weber ▶ 94.1987 H10 S386 ••
- Rubus radula* ▶ 94.1987 H10 S386 ••
- Rubus*-Arten ▶ 94.1987 H2 S76 ••
- Rumex acetosa* ▶ 94.1987 H10 S386 • 122.2015 H7/8 S91 ••
- Rumex acetosella* ▶ 94.1987 H10 S386 • 99.1992 H4/5 S114 • 104.1997 H11/12 S243 • 122.2015 H7/8 S91 • 123.2016 H1–3 S13 ••
- Rumex crispus* ▶ 94.1987 H10 S386 • 95.1988 H5 S128 • 122.2015 H7/8 S91 ••
- Rumex longifolius* ▶ 94.1987 H10 S386 ••
- Rumex obtusifolius* ▶ 94.1987 H10 S386 ••
- Rumex thyrsiflorus* ▶ 123.2016 H1–3 S14 ••
- Rundblättrige Glockenblume ▶ 94.1987 H2 S75 • 94.1987 H10 S382 • 121.2014 H10–12 S229 • 122.2015 H7/8 S90 ••
- Rundblättriger Sonnentau ▶ 122.2015 H7/8 S90 ••
- Rundblättriges Wintergrün ▶ 122.2015 H7/8 S91 ••
- Ruprechtskraut ▶ 94.1987 H10 S383 ••
- Rußige Douglasienschütte ▶ 112.2005 H10–12 S179 ••
- Saat-Mohn ▶ 94.1987 H10 S385 ••
- Saat-Wucherblume ▶ 123.2016 H1–3 S12 ••
- Sagina procumbens* ▶ 94.1987 H10 S386 ••
- Sagittaria sagittifolia* ▶ 95.1988 H6 S158 • 115.2008 H10–12 S148 ••
- Salicetea purpureae* ▶ 102.1995 H3/4 S64 ••
- Salicornia europaea* ▶ 103.1996 H7/8 S148 • 107.2000 H7/8 S137 • 107.2000 H11/12 S227 ••
- Salix* ▶ 94.1987 H2 S81 • 95.1988 H5 S128 • 101.1994 H8/9 S192 • 104.1997 H11/12 S243 • 105.1998 H3/4 S56 • 105.1998 H5/6 S106 ••
- Salix alba* ▶ 120.2013 H10–12 S204 ••
- Salix amygdalina* ▶ 120.2013 H10–12 S204 ••
- Salix aurita* ▶ 95.1988 H5 S128 • 108.2001 H5/6 S85 ••
- Salix caprea* ▶ 94.1987 H10 S386 • 108.2001 H5/6 S84–85 ••
- Salix cinerea* ▶ 94.1987 H10 S386 • 108.2001 H5/6 S84 • 122.2015 H7/8 S91 ••
- Salix div.* ▶ 94.1987 H2 S81 ••
- Salix fragilis* ▶ 94.1987 H2 S74 • 95.1988 H6 S157 • 120.2013 H10–12 S204 ••
- Salix hippophaefolia* ▶ 94.1987 H10 S386 ••
- Salix pentandra* ▶ 94.1987 H10 S386 • 108.2001 H5/6 S84 ••
- Salix repens* ▶ 99.1992 H4/5 S114 • 108.2001 H5/6 S84 ••
- Salix spez.* ▶ 108.2001 H9/10 S165 ••
- Salix triandra* ▶ 120.2013 H10–12 S204 ••
- Salix viminalis* ▶ 94.1987 H10 S386 • 105.1998 H1/2 S18 • 108.2001 H5/6 S84 • 120.2013 H10–12 S204 ••
- Salix x dasyclados* ▶ 94.1987 H10 S386 ••
- Salix x smithiana* ▶ 94.1987 H10 S386 ••
- Salomonsiegel ▶ 120.2013 H10–12 S199 ••
- Sal-Weide ▶ 94.1987 H10 S386 • 108.2001 H5/6 S84–85 ••
- Salzaster ▶ 94.1987 H2 S69 • 94.1987 H2 S72 ••
- Salz-Binse ▶ 104.1997 H5/6 S104 ••
- Salz-Bunge ▶ 94.1987 H2 S69 ••
- Salz-Deizack ▶ 103.1996 H7/8 S162 ••
- Salz-Malve ▶ 123.2016 H1–3 S59 ••
- Salz-Melde ▶ 104.1997 H7/8 S171 ••
- Salz-Milchkraut ▶ 94.1987 H2 S72 ••
- Salz-Schuppenmiere ▶ 103.1996 H7/8 S152 ••
- Salz-Teichsimse ▶ 94.1987 H2 S69 ••
- Salzwiesen-Egerling ▶ 113.2006 H1–3 S14–22 ••
- Sambucus nigra* ▶ 94.1987 H2 S81 • 94.1987 H10 S386 • 95.1988 H5 S128 • 100.1993 H2 S58–59 • 101.1994 H8/9 S192 • 104.1997 H1/2 S14 • 104.1997 H9/10 S192 • 104.1997 H11/12 S243 • 105.1998 H5/6 S106 • 106.1999 H3/4 S69 • 108.2001 H5/6 S84 • 108.2001 H9/10 S165 • 115.2008 H1–3 S14 • 122.2015 H7/8 S91 ••
- Sambucus racemosa* ▶ 95.1988 H1 S33 • 105.1998 H1/2 S19 ••
- Samolus valerandi* ▶ 94.1987 H2 S69 ••
- Samthäubchen ▶ 113.2006 H1–3 S14 • 113.2006 H1–3 S22 ••
- Sand-Birke ▶ 106.1999 H3/4 S69 • 122.2015 H7/8 S90 ••
- Sanddornblättrige Weide ▶ 94.1987 H10 S386 ••
- Sand-Mohn ▶ 94.1987 H10 S385 ••
- Sandsegge ▶ 124.2017 H11–12 S248 ••
- Sand-Segge ▶ 94.1987 H2 S75 • 108.2001 H1/2 S17 • 108.2001 H5/6 S86 • 121.2014 H10–12 S229 ••
- Sand-Strohblume ▶ 123.2016 H12 S243 ••
- Sanikel ▶ 118.2011 H7–9 S110 ••
- Saponaria officinalis* ▶ 94.1987 H10 S386 • 123.2016 H1–3 S13 ••
- Sarothamnus scoparius* ▶ 94.1987 H2 S75 • 108.2001 H5/6 S85 • 119.2012 H10–12 S191 ••
- Sauerampfer ▶ 97.1990 H2 S64 ••
- Saxifraga granulata* ▶ 94.1987 H10 S386 ••
- Schachblume ▶ 103.1996 H3/4 S46 ••
- Schachtelhalm ▶ Schaffruß ▶ 120.2013 H7–9 S113 ••

Register - Rohfassung

- Schaf-Champignon▶ 115.2008 H1–3 S5••
Schaffruß (Schachtelhalm)▶ 120.2013 H7–9 S113••
Schafgarbe▶ 118.2011 H1–3 S3••
Schaf-Schwengel▶ 94.1987 H2 S77• 108.2001 H5/6 S84–86• 123.2016 H12 S243••
Schaftlose Primel▶ 101.1994 H1/2 S53••
Scharbockskraut▶ 94.1987 H10 S385• 95.1988 H5 S128• 101.1994 H1/2 S53••
Scharfer Hahnenfuß▶ 94.1987 H10 S385• 95.1988 H5 S128• 122.2015 H7/8 S91••
Scharfer Mauerpfeffer▶ 108.2001 H1/2 S17••
Scharfes Berufkraut▶ 94.1987 H10 S383• 123.2016 H12 S243••
Scharfkraut▶ 95.1988 H9/10 S309••
Scheiden-Goldstern▶ 118.2011 H7–9 S110••
Scheidiges Wollgras▶ 122.2015 H7/8 S92••
Scheinzypersegge▶ 95.1988 H5 S128••
Scheinzypresse▶ 108.2001 H9/10 S157••
Scheuchzeria-Caricetea▶ 105.1998 H3/4 S56••
Schierling▶ 110.2003 H11/12 S230••
Schild-Ehrenpreis▶ 94.1987 H2 S73• 108.2001 H5/6 S87••
Schilf▶ 94.1987 H2 S70• 94.1987 H2 S74• 95.1988 H5 S128• 104.1997 H5/6 S96• 105.1998 H3/4 S56• 106.1999 H7/8 S128• 108.2001 H9/10 S165• 120.2013 H10–12 S203• 122.2015 H7/8 S92••
Schlaf-Mohn▶ 94.1987 H10 S385••
Schlamm-schachtelhalm▶ 120.2013 H10–12 S199••
Schlamm-Segge▶ 122.2015 H7/8 S92••
Schlängelschmiele▶ 94.1987 H2 S76• 94.1987 H10 S383••
Schlangen-Knöterich▶ 119.2012 H10–12 S187••
Schlangen-Lauch▶ 94.1987 H2 S75••
Schlangenmoos▶ Rupenranken▶ 120.2013 H7–9 S113••
Schlangenzwurz▶ 122.2015 H7/8 S92••
Schlanke Segge▶ 105.1998 H3/4 S56••
Schlauchpilze▶ 112.2005 H10–12 S179••
Schlehe▶ 94.1987 H2 S81• 94.1987 H10 S385• 97.1990 H5 S130• 104.1997 H1/2 S14• 104.1997 H7/8 S171• 104.1997 H9/10 S192• 104.1997 H11/12 S250• 105.1998 H9/10 S217–218• 108.2001 H9/10 S165• Multracker▶ 120.2013 H7–9 S113••
Schlickgras▶ 107.2000 H7/8 S137••
Schlitzblättrige Brombeere▶ 119.2012 H10–12 S191••
Schmalblättrige Wicke▶ 94.1987 H10 S387• 122.2015 H7/8 S92••
Schmalblättriger Rohrkolben▶ 95.1988 H5 S128••
Schmalblättriges Weidenröschen▶ 94.1987 H10 S383• 95.1988 H5 S128• 108.2001 H5/6 S83• 119.2012 H10–12 S191• 122.2015 H7/8 S90• 123.2016 H1–3 S13••
Schmalblättriges Wollgras▶ 110.2003 H3/4 S64• 110.2003 H3/4 S67• 120.2013 H4–6 S81• 122.2015 H7/8 S92••
Schmalrispiges Straußgras▶ 94.1987 H2 S77••
Schnabel-Segge▶ 94.1987 H2 S73• 108.2001 H5/6 S84–87• 120.2013 H10–12 S199••
Schneeglöckchen▶ 94.1987 H10 S383••
Schoenoplecto-Phragmitetum▶ 108.2001 H11/12 S199••
Schoenoplectus tabernaemontani▶ 94.1987 H2 S69••
Schöllkraut▶ 94.1987 H10 S383• 95.1988 H6 S157• 95.1988 H9/10 S311• 100.1993 H9 S271• 123.2016 H1–3 S13••
Schönfrucht▶ 106.1999 H3/4 S71••
Schopftintling▶ 113.2006 H1–3 S14••
Schuppenmiere▶ 103.1996 H7/8 S148••
Schuppensimse▶ 94.1987 H2 S74••
Schutt-Kresse▶ 94.1987 H10 S384••
Schwadengras▶ 100.1993 H6 S178••
Schwanenblume▶ 94.1987 H2 S74• 100.1993 H9 S272• 106.1999 H7/8 S128• 115.2008 H10–12 S148–154••
Schwarzdorn▶ 94.1987 H10 S385• 104.1997 H1/2 S14• 104.1997 H9/10 S192• 104.1997 H11/12 S243••
Schwarze Erdzunge▶ 112.2005 H10–12 S198••
Schwarze Holunder▶ 101.1994 H8/9 S192••
Schwarze Johannisbeere▶ 94.1987 H10 S385• 95.1988 H5 S128••
Schwarze Königskerze▶ 94.1987 H10 S387• 123.2016 H1–3 S13••
Schwarze Teufelskralle▶ 118.2011 H7–9 S110••
Schwarzer Holunder▶ 94.1987 H2 S76• 94.1987 H10 S386• 95.1988 H5 S128• 104.1997 H1/2 S14• 104.1997 H9/10 S192• 104.1997 H11/12 S243• 105.1998 H5/6 S106• 106.1999 H3/4 S69• 108.2001 H5/6 S84• 108.2001 H9/10 S165• 115.2008 H4–6 S82• 122.2015 H7/8 S91••
Schwarzer Nachtschatten▶ 123.2016 H1–3 S14••
Schwarz-Erle▶ 94.1987 H2 S73• 94.1987 H2 S81• 94.1987 H10 S382• 95.1988 H6 S157• 101.1994 H1/2 S53• 101.1994 H8/9 S192• 104.1997 H11/12 S225• 104.1997 H11/12 S243• 108.2001 H5/6 S84• 108.2001 H9/10 S165• 108.2001 H11/12 S198• 120.2013 H1–3 S7• 121.2014 H1–3 S46• 121.2014 H1–3 S53••

Register - Rohfassung

- Schwarz-Kiefer ▶ 97.1990 H5 S128 • 106.1999 H3/4 S67 • 106.1999 H3/4 S71 • 108.2001 H5/6 S83 • •
- Schwarznessel ▶ 95.1988 H9/10 S309 • 123.2016 H1–3 S7 • •
- Schwarz-Pappel ▶ 108.2001 H9/10 S165 • •
- Schwedische Mehlbeere ▶ 94.1987 H2 S76 • 94.1987 H10 S386 • •
- Schwedische Vogelbeere ▶ 94.1987 H2 S76 • •
- Schwedischer Hartriegel ▶ 121.2014 H4–6 S78 • •
- Schwertlilie ▶ 95.1988 H6 S158 • •
- Schwimmendes Laichkraut ▶ 94.1987 H10 S385 • 106.1999 H7/8 S128 • 108.2001 H5/6 S87 • •
- Scirpetum maritimi* ▶ 96.1989 H5/6 S142 • •
- Scirpus sylvaticus* ▶ 94.1987 H2 S70 • 120.2013 H10–12 S199 • •
- Scirpus tabernaemontani* ▶ 120.2013 H10–12 S203 • •
- Scleranthus annuus* ▶ 123.2016 H1–3 S12 • •
- Scleranthus perennis* ▶ 108.2001 H5/6 S88 • •
- Scleropodium purum* ▶ 108.2001 H5/6 S89 • •
- Scrophularia nodosa* ▶ 94.1987 H10 S386 • 95.1988 H6 S157 • 122.2015 H7/8 S91 • •
- Scrophularia umbrosa* ▶ 100.1993 H9 S271 • •
- Scrophularia vernalis* ▶ 103.1996 H3/4 S45–49 • •
- Scutellaria galericulata* ▶ 94.1987 H10 S310 • •
- Secale cereale* ▶ 107.2000 H11/12 S230 • •
- Secalietea* ▶ 100.1993 H9 S271 • •
- Sedum acre* ▶ 108.2001 H1/2 S17 • 123.2016 H1–3 S13 • •
- Sedum telephium* ▶ 94.1987 H10 S386 • •
- Seegras ▶ 100.1993 H4 S122 • •
- Seekanne ▶ 94.1987 H10 S385 • 102.1995 H3/4 S89 • •
- Seerose ▶ 95.1988 H5 S128 • •
- Seggen ▶ 108.2001 H9/10 S165 • •
- Seligeria calcarea* ▶ 111.2004 H5/6 S85 • •
- Senecio aquaticus* ▶ 94.1987 H2 S73 • 94.1987 H10 S330 • 105.1998 H3/4 S58 • •
- Senecio jacobaea* ▶ 108.2001 H5/6 S89 • •
- Senecio jacobea* ▶ 94.1987 H10 S386 • •
- Senecio vernalis* ▶ 94.1987 H10 S386 • •
- Senecio viscosus* ▶ 94.1987 H10 S386 • •
- Senecio vulgaris* ▶ 94.1987 H10 S386 • 95.1988 H5 S128 • 123.2016 H1–3 S13 • •
- Sequoiadendron giganteum* ▶ 104.1997 H9/10 S192 • 106.1999 H3/4 S71 • 119.2012 H10–12 S187 • •
- Sherardia arvensis* ▶ 94.1987 H10 S330 • •
- Siegmarspappel ▶ 95.1988 H9/10 S311 • •
- Silber-Fingerkraut ▶ 94.1987 H10 S385 • •
- Silbergras ▶ 108.2001 H1/2 S17 • 121.2014 H10–12 S229 • •
- Silber-Pappel ▶ 95.1988 H5 S128 • 97.1990 H5 S128 • 97.1990 H5 S130 • •
- Silber-Weide ▶ 120.2013 H10–12 S204 • 122.2015 H4–6 S67 • •
- Silene alba* ▶ 94.1987 H10 S386 • •
- Silene dioica* ▶ 94.1987 H10 S386 • •
- Silene vulgaris* ▶ 94.1987 H2 S77 • 94.1987 H10 S386 • •
- Sisymbrium* ▶ 95.1988 H9/10 S311 • •
- Sitka-Fichte ▶ 97.1990 H5 S128 • 122.2015 H7/8 S89 • •
- Skabiosen-Flockenblume ▶ 100.1993 H9 S272 • 118.2011 H1–3 S1–5 • •
- Smith's Kätzchenweide ▶ 94.1987 H10 S386 • •
- Solanum dulcamara* ▶ 94.1987 H10 S386 • 95.1988 H5 S128 • 96.1989 H11 S282 • 108.2001 H11/12 S199 • 122.2015 H7/8 S91 • •
- Solanum nigrum* ▶ 123.2016 H1–3 S14 • •
- Solidago canadensis* ▶ 94.1987 H10 S386 • 100.1993 H9 S271 • 123.2016 H1–3 S13 • •
- Solidago gigantea* ▶ 94.1987 H10 S386 • •
- Sommer-Linde ▶ 115.2008 H4–6 S80 • •
- Sommer-Linde ▶ 108.2001 H5/6 S84 • •
- Sommerwurz ▶ 118.2011 H1–3 S1–5 • •
- Sonchus arvensis* ▶ 95.1988 H5 S128 • •
- Sonchus asper* ▶ 94.1987 H10 S386 • •
- Sonchus oleraceus* ▶ 94.1987 H10 S386 • 123.2016 H1–3 S13 • •
- Sonchus palustris* ▶ 94.1987 H2 S69 • 120.2013 H10–12 S204 • •
- Sonnenblume ▶ 106.1999 H11/12 S210 • •
- Sonnentau ▶ 120.2013 H7–9 S116 • Blankmützenblätter ▶ 120.2013 H7–9 S113 • •
- Sonnenwend-Wolfsmilch ▶ 123.2016 H1–3 S14 • •
- Sorbus aucuparia* ▶ 95.1988 H5 S128 • 104.1997 H1/2 S14 • 108.2001 H5/6 S84 • 119.2012 H10–12 S191 • 122.2015 H7/8 S91 • •
- Sorbus intermedia* ▶ 94.1987 H2 S76 • 94.1987 H10 S386 • •
- Sorbus torminalis* ▶ 104.1997 H1/2 S14 • •
- Sparassis crispa* ▶ 112.2005 H10–12 S195 • •
- Sparganium emersum* ▶ 94.1987 H10 S386 • •
- Sparganium erectum* ▶ 108.2001 H5/6 S87 • •
- Sparrige Binse ▶ 122.2015 H7/8 S92 • •
- Sparriges Kranzmoos ▶ 108.2001 H5/6 S89 • •
- Spartina townsendii* ▶ 107.2000 H7/8 S137 • •
- Späte Traubenkirsche ▶ 94.1987 H2 S76 • 108.2001 H5/6 S83–86 • 122.2015 H7/8 S91 • •
- Spergula arvensis* ▶ 123.2016 H1–3 S12 • •
- Spergula morisonii* ▶ 99.1992 H4/5 S114 • •
- Spergularia marginata* ▶ 103.1996 H7/8 S148 • •
- Spergularia salina* ▶ 103.1996 H7/8 S152 • •
- Sphagnum fallax* ▶ 110.2003 H3/4 S64 • 110.2003

Register - Rohfassung

- H3/4 S67••
Sphagnum fimbriatum ▶ 110.2003 H3/4 S67••
Sphagnum magellanicum ▶ 110.2003 H3/4 S64••
Sphagnum palustre ▶ 110.2003 H3/4 S67–68••
Spitz-Ahorn ▶ 106.1999 H3/4 S67• 120.2013 H10–12 S198••
Spitzblütige Binse ▶ 94.1987 H2 S73••
Spitzen-Pfeilkraut ▶ 115.2008 H10–12 S148••
Spitz-Wegerich ▶ 94.1987 H10 S385• 107.2000 H11/12 S238• 108.2001 H1/2 S17• 122.2015 H7/8 S91••
Spreizende Melde ▶ 107.2000 H11/12 S229••
Spreizender Hahnenfuß ▶ 106.1999 H7/8 S128••
Springkraut ▶ 95.1988 H6 S157• 124.2017 H7–9 S125••
Sprossender Bärlapp ▶ 122.2015 H7/8 S89••
Spurre ▶ 100.1993 H9 S273••
St. Antoniuskraut ▶ 100.1993 H8 S254••
Stachelbeere ▶ 94.1987 H10 S385• 95.1988 H5 S128••
Stachelhaar ▶ 99.1992 H9/10 S221••
Stachys arvensis ▶ 123.2016 H1–3 S12••
Stachys palustris ▶ 94.1987 H2 S70• 94.1987 H10 S386• 120.2013 H10–12 S204••
Stachys sylvatica ▶ 94.1987 H10 S386••
Ständerpilz ▶ 112.2005 H10–12 S179••
Stängellose Primel ▶ 101.1994 H1/2 S53••
Stängellose Schlüsselblume ▶ 118.2011 H7–9 S110••
Stängelumfassende Taubnessel ▶ 94.1987 H10 S384••
Statice bahusiensis ▶ 107.2000 H11/12 S227• 107.2000 H11/12 S227••
Statice bahusiensis (Statice bakuensis ??) ▶ 99.1992 H9/10 S215••
Statice limonium ▶ 99.1992 H9/10 S219• 115.2008 H1–3 S16••
Stechender Hohlzahn ▶ 95.1988 H5 S128••
Stech-Fichte ▶ 108.2001 H5/6 S86••
Stechpalme ▶ 118.2011 H7–9 S110••
Steife Segge ▶ 120.2013 H10–12 S199••
Steifer Augentrost ▶ 120.2013 H10–12 S202••
Stein-Labkraut ▶ 122.2015 H7/8 S90••
Stellaria graminea ▶ 94.1987 H10 S386••
Stellaria holostea ▶ 122.2015 H7/8 S91••
Stellaria media ▶ 94.1987 H10 S386• 95.1988 H5 S128• 108.2001 H5/6 S84••
Stellaria palustris ▶ 94.1987 H2 S73••
Stern-Segge ▶ 108.2001 H11/12 S217••
Stiel-Eiche ▶ 94.1987 H2 S76• 94.1987 H2 S81• 95.1988 H6 S157• 96.1989 H5/6 S142• 97.1990 H5 S128• 101.1994 H1/2 S53• 101.1994 H8/9 S192•
104.1997 H5/6 S77• 104.1997 H11/12 S225•
104.1997 H11/12 S243• 105.1998 H5/6 S105•
108.2001 H5/6 S84–85• 108.2001 H9/10 S164–165• 119.2012 H10–12 S191• 120.2013 H1–3 S6• 120.2013 H4–6 S73• 121.2014 H1–3 S52• 121.2014 H1–3 S53• 122.2015 H7/8 S91••
Stinkende Nieswurz ▶ 122.2015 H7/8 S155–156••
Stinkender Storchschnabel ▶ 94.1987 H10 S383• 97.1990 H2 S64••
Stockschwämmchen ▶ 112.2005 H10–12 S195••
Storchschnabel ▶ 120.2013 H10–12 S199••
Strahlenlose Kamille ▶ 94.1987 H10 S384••
Strand-Aster ▶ 99.1992 H11/12 S284••
Strand-Beifuß ▶ 99.1992 H9/10 S221• 107.2000 H11/12 S227• 115.2008 H1–3 S14••
Stranddistel ▶ 99.1992 H9/10 S221• 107.2000 H11/12 S227••
Strand-Dreizack ▶ 94.1987 H2 S72• 103.1996 H7/8 S162••
Strandflieder ▶ 103.1996 H7/8 S148• 115.2008 H1–3 S16••
Strandhafer ▶ 99.1992 H11/12 S284• 104.1997 H5/6 S86• 108.2001 H1/2 S17• 114.2007 H4–6 S78••
Strand-Milchkraut ▶ 94.1987 H2 S72••
Strandnelke ▶ 99.1992 H11/12 S284• 104.1997 H7/8 S171••
Strand-Quecke ▶ 114.2007 H4–6 S78••
Strandroggen ▶ 104.1997 H5/6 S86• 107.2000 H11/12 S227• 113.2006 H7–9 S154• 114.2007 H4–6 S78••
Strand-Salzelde ▶ 104.1997 H7/8 S171••
Strand-Salzschwaden ▶ 115.2008 H1–3 S13••
Strandsimse ▶ 94.1987 H2 S69••
Strand-Wegerich ▶ 104.1997 H7/8 S171••
Strand-Weizen ▶ 104.1997 H5/6 S86• 114.2007 H4–6 S78••
Strand-Wermut ▶ 104.1997 H7/8 S171••
Stratiotes aloides ▶ 102.1995 H1/2 S25• 105.1998 H9/10 S220• 107.2000 H5/6 S107••
Straußblütige Gilbweiderich ▶ 102.1995 H1/2 S26••
Straußgras ▶ 95.1988 H5 S128••
Stumpfblätriger Ampfer ▶ 94.1987 H10 S386••
Stumpfbütige Binse ▶ 94.1987 H2 S73••
Succisa pratensis ▶ 108.2001 H11/12 S217••
Sumpf-Baldrian ▶ 94.1987 H2 S73••
Sumpflutauge ▶ 106.1999 H7/8 S128••
Sumpf-Dotterblume ▶ 94.1987 H10 S382• 95.1988 H5 S128• 95.1988 H6 S158• 101.1994 H1/2 S53• 105.1998 H3/4 S58• 106.1999 H7/8 S128•

Register - Rohfassung

- 108.2001 H9/10 S164• 108.2001 H11/12 S199•
120.2013 H10–12 S199••
Sumpf-Dotterblumenwiese▶ 93.1986 H9
S248–250••
Sumpf-Dreizack▶ 94.1987 H2 S72• 95.1988
H3/4 S88••
Sumpf-Gänsedistel▶ 94.1987 H2 S69• 120.2013
H10–12 S204••
Sumpf-Haarstrang▶ 122.2015 H7/8 S91••
Sumpfhierzblatt▶ 105.1998 H3/4 S57• 120.2013
H10–12 S203••
Sumpf-Hornklee▶ 94.1987 H10 S384• 105.1998
H3/4 S58••
Sumpf-Kratzdistel▶ 94.1987 H10 S383•
122.2015 H7/8 S90••
Sumpfkresse▶ 95.1988 H6 S158••
Sumpflabkraut▶ 95.1988 H5 S128••
Sumpfläusekraut▶ 105.1998 H3/4 S57•
108.2001 H11/12 S217• 108.2001 H11/12 S239–
256••
Sumpfpippau▶ 118.2011 H7–9 S110••
Sumpfporst▶ 100.1993 H6 S173••
Sumpfreitgras▶ 108.2001 H11/12 S208•
122.2015 H7/8 S92••
Sumpfrispengras▶ 94.1987 H10 S385••
Sumpfruhrkraut▶ 94.1987 H10 S384••
Sumpfschachtelhalm▶ 94.1987 H10 S383•
95.1988 H5 S128• 122.2015 H7/8 S89••
Sumpfschwertlilie▶ 94.1987 H10 S384•
101.1994 H1/2 S54• 122.2015 H7/8 S92••
Sumpfsesge▶ 94.1987 H2 S73• 105.1998 H3/4
S56••
Sumpfstendelwurz▶ 120.2013 H10–12 S202••
Sumpfsternmiere▶ 94.1987 H2 S73••
Sumpfsveilchen▶ 105.1998 H3/4 S57• 108.2001
H11/12 S239–256••
Sumpfvergissmeinnicht▶ 94.1987 H10 S385•
106.1999 H7/8 S128••
Sumpfwaidenröschen▶ 94.1987 H10 S383••
Sumpfziest▶ 94.1987 H2 S70• 94.1987 H10
S386• 120.2013 H10–12 S204••
Sumpfzypresse▶ 106.1999 H3/4 S67••
Süßgras▶ 95.1988 H6 S157••
Süßkirsche▶ 108.2001 H9/10 S165••
Symphytum uplandicum▶ 94.1987 H10 S386••
Syringa▶ 94.1987 H2 S81••
Syringa vulgaris▶ 94.1987 H10 S386• 105.1998
H5/6 S106••
Taback▶ 101.1994 H8/9 S163••
Tadschikische Wildblume▶ 94.1987 H5 S165–
166••
Tanacetum vulgare▶ 94.1987 H10 S386• 108.2001
H5/6 S86–89• 122.2015 H7/8 S91• 123.2016 H1–
3 S14••
Taraxacum officinale▶ 94.1987 H10 S386•
95.1988 H5 S128• 104.1997 H11/12 S243••
Taraxacum officinale agg.▶ 122.2015 H7/8
S91••
Tartaren-Heckenkirsche▶ 94.1987 H10 S384••
Tataren-Lattich▶ 107.2000 H11/12 S227••
Taube Trespe▶ 120.2013 H10–12 S199••
Tauben-Storchnabel▶ 123.2016 H1–3 S13•
123.2016 H1–3 S13••
Taubnessel▶ 97.1990 H2 S64••
Tausendblatt▶ 95.1988 H5 S128••
Taxus baccata▶ 94.1987 H10 S330• 104.1997
H5/6 S77• 104.1997 H5/6 S78• 106.1999 H3/4
S71• 108.2001 H9/10 S157• 114.2007 H1–3 S21••
Taxus media▶ 119.2012 H7–9 S135••
Teesdalia nudicaulis▶ 108.2001 H5/6 S88••
Teich-Binse▶ 106.1999 H7/8 S128••
Teichfaden▶ 95.1988 H6 S157••
Teichrose▶ 95.1988 H5 S128• 108.2001 H9/10
S165••
Teich-Schachtelhalm▶ 94.1987 H2 S70• 94.1987
H2 S73• 94.1987 H2 S74• 106.1999 H7/8 S128•
122.2015 H7/8 S89••
Teufelsabbiss▶ 108.2001 H11/12 S217••
Thuja▶ 108.2001 H9/10 S157••
Thuja occidentalis▶ 119.2012 H7–9 S135••
Thuja plicata▶ 106.1999 H3/4 S71••
Thujopsis dolabrata▶ 104.1997 H5/6 S80••
Thymian▶ 108.2001 H5/6 S90• 121.2014 H10–
12 S229••
Thymus pulegioides▶ 108.2001 H5/6 S86–90•
123.2016 H12 S243••
Thymus serpyllum▶ 121.2014 H10–12 S229••
Tilia▶ 107.2000 H9/10 S186••
Tilia cordata▶ 94.1987 H2 S81• 94.1987 H10
S386• 101.1994 H1/2 S53• 108.2001 H9/10 S158•
108.2001 H9/10 S165• 115.2008 H4–6 S80•
121.2014 H1–3 S48••
Tilia platyphyllos▶ 108.2001 H5/6 S84• 115.2008
H4–6 S80••
Torfmoos▶ 110.2003 H3/4 S67• 113.2006 H10–
12 S182••
Tortula crinita▶ 111.2004 H5/6 S85–86••
Tortula ruralis▶ 108.2001 H1/2 S17••
Tragopogon pratensis▶ 94.1987 H10 S386•
122.2015 H7/8 S92••
Trauben-Eiche▶ 119.2012 H10–12 S191•
120.2013 H4–6 S73••
Trauben-Hirsche▶ 101.1994 H1/2 S54••
Trauben-Holunder▶ 95.1988 H1 S33• 105.1998
H1/2 S19••
Traubenkirsche▶ 105.1998 H3/4 S56• 119.2012
H10–12 S181• 121.2014 H1–3 S53••
Trauer-Buche▶ 104.1997 H5/6 S77••

Register - Rohfassung

- Träufelspitzen-Brombeere ▶ 119.2012 H10–12 S191••
- Trespe ▶ 107.2000 H11/12 S233••
- Trichostomum crispulum* Bruch ▶ 111.2004 H5/6 S85••
- Trifolium alpestre* ▶ 102.1995 H1/2 S23• 102.1995 H1/2 S25••
- Trifolium arvense* ▶ 94.1987 H10 S386• 108.2001 H11/12 S198• 123.2016 H1–3 S13• 123.2016 H12 S243••
- Trifolium aureum* ▶ 100.1993 H9 S274••
- Trifolium campestre* ▶ 94.1987 H10 S386••
- Trifolium dubium* ▶ 94.1987 H10 S386••
- Trifolium fragiferum* ▶ 94.1987 H2 S72••
- Trifolium medium* ▶ 94.1987 H10 S386••
- Trifolium pratense* ▶ 94.1987 H10 S386• 107.2000 H11/12 S237••
- Trifolium repens* ▶ 94.1987 H10 S386••
- Triglochin maritima* ▶ 94.1987 H2 S72• 103.1996 H7/8 S152••
- Triglochin palustre* ▶ 94.1987 H2 S72••
- Tripleurospermum maritimum* ▶ 94.1987 H10 S386••
- Triticale ▶ 116.2009 H10–12 S162–163• 116.2009 H10–12 S165–169••
- Triticum aestivum* ▶ 107.2000 H11/12 S236••
- Trochila craterium* ▶ 112.2005 H10–12 S198••
- Trockener Ackerling ▶ 113.2006 H1–3 S14••
- Trockenheide ▶ 115.2008 H4–6 S81••
- Trompetenbaum ▶ 119.2012 H10–12 S187••
- Trügerisches Torfmoos ▶ 110.2003 H3/4 S64••
- Tulipa sylvestris* ▶ 95.1988 H9/10 S312••
- Tulpenbaum ▶ 95.1988 H1 S33••
- Tüpfelfarn ▶ 108.2001 H1/2 S17• 122.2015 H7/8 S89••
- Tüpfel-Hartheu ▶ 108.2001 H5/6 S86••
- Tüpfel-Johanniskraut ▶ 122.2015 H7/8 S91••
- Turmkraut ▶ 94.1987 H10 S386••
- Turritis glabra* ▶ 94.1987 H10 S386••
- Tussilago farfara* ▶ 94.1987 H10 S386• 95.1988 H5 S128• 120.2013 H10–12 S202• 122.2015 H7/8 S92••
- Typha angustifolia* ▶ 94.1987 H2 S69• 95.1988 H5 S128• 105.1998 H3/4 S56••
- Typha latifolia* ▶ 94.1987 H10 S312• 94.1987 H10 S386• 105.1998 H3/4 S56• 108.2001 H9/10 S165• 122.2015 H7/8 S92••
- Typha sp.* ▶ 95.1988 H6 S158••
- Ufer-Segge ▶ 95.1988 H5 S128••
- Ufer-Wolfstrapp ▶ 95.1988 H5 S128• 108.2001 H5/6 S84–88••
- Ulme ▶ 101.1994 H1/2 S53• 107.2000 H11/12 S214• Ulmensterben ▶ 93.1986 H5 S152–155••
- Ulmenkrankheit ▶ 104.1997 H9/10 S194••
- Ulmus* ▶ 101.1994 H1/2 S53••
- Ulmus carpiniifolia* ▶ 94.1987 H10 S386• 95.1988 H6 S157• 104.1997 H11/12 S243••
- Ulmus glabra* ▶ 94.1987 H10 S386• 104.1997 H9/10 S194• 104.1997 H11/12 S224–226• 114.2007 H1–3 S5–25••
- Ulmus laevis* ▶ 104.1997 H11/12 S224–226• 108.2001 H5/6 S86• 114.2007 H1–3 S5–25• 120.2013 H1–3 S8• 120.2013 H10–12 S199• 121.2014 H1–3 S48••
- Ulmus Minor* ▶ 104.1997 H11/12 S224–226• 114.2007 H1–3 S5–25••
- Unholdkerze ▶ 100.1993 H8 S254••
- Unregelmäßiger Wendich ▶ 94.1987 H10 S382••
- Untergetauchte Wasserlinse ▶ 94.1987 H10 S384••
- Urtica dioica* ▶ 94.1987 H10 S386• 95.1988 H5 S128• 95.1988 H6 S157–158• 108.2001 H5/6 S84• 108.2001 H11/12 S196• 122.2015 H7/8 S92• 123.2016 H1–3 S7••
- Urtica urens* ▶ 94.1987 H10 S387••
- Urticaceae* ▶ 123.2016 H1–3 S6••
- Urtico urens* ▶ 95.1988 H9/10 S311••
- Ustulina deusta* ▶ 112.2005 H10–12 S198••
- Vaccinium myrtillus* ▶ 120.2013 H10–12 S163• 122.2015 H7/8 S92••
- Vaccinium oxycoccus* ▶ 100.1993 H6 S173• 122.2015 H7/8 S92••
- Vaccinium uliginosum* ▶ 115.2008 H4–6 S81• 120.2013 H10–12 S163••
- Valeriana dioica* ▶ 94.1987 H2 S73••
- Valeriana officinalis* agg. ▶ 122.2015 H7/8 S92••
- Valeriana officinalis ssp. Sambucifolia* ▶ 94.1987 H10 S387••
- Valerianella locusta* ▶ 94.1987 H10 S387••
- Vascellum pratense* ▶ 113.2006 H1–3 S14••
- Verbascum lychnitis* ▶ 123.2016 H1–3 S11••
- Verbascum nigrum* ▶ 94.1987 H10 S387• 123.2016 H1–3 S13••
- Verbascum thapsus* ▶ 94.1987 H10 S387••
- Veronica agrestis* ▶ 94.1987 H10 S387••
- Veronica anagallis aquatica* ▶ 94.1987 H2 S74••
- Veronica anagallis-aquatica* ▶ 94.1987 H10 S387••
- Veronica arvensis* ▶ 94.1987 H10 S387••
- Veronica beccabunga* ▶ 94.1987 H2 S74• 94.1987 H10 S387••
- Veronica chamaedrys* ▶ 94.1987 H10 S387••
- Veronica hederifolia* ▶ 94.1987 H10 S387••
- Veronica scutellata* ▶ 94.1987 H2 S73• 108.2001 H5/6 S87••
- Veronica serpyllifolia* ▶ 94.1987 H10 S387••
- Viburnum lantana* ▶ 106.1999 H3/4 S69••

Register - Rohfassung

- Vicia angustifolia* ▶ 94.1987 H10 S387• 122.2015 H7/8 S92••
- Vicia cracca* ▶ 94.1987 H10 S387• 95.1988 H5 S128• 122.2015 H7/8 S92• 123.2016 H1–3 S13••
- Vicia faba* ▶ 104.1997 H5/6 S105••
- Vicia hirsuta* ▶ 94.1987 H10 S387••
- Vicia lathyroides* ▶ 94.1987 H10 S312• 94.1987 H10 S330• 94.1987 H10 S387••
- Vicia sativa* ▶ 94.1987 H10 S387••
- Vicia sepium* ▶ 94.1987 H10 S387••
- Vicia sylvatica* ▶ 100.1993 H9 S274••
- Vielblättrige Lupine ▶ 94.1987 H10 S384••
- Vielblütiger Weißwurz ▶ 108.2001 H5/6 S84• 120.2013 H10–12 S199• 122.2015 H7/8 S92••
- Vielgestaltige Holzkeule ▶ 112.2005 H10–12 S198••
- Vielwurzelige Teichlinse ▶ 106.1999 H7/8 S128••
- Vielwurzelige Wasserlinse ▶ 106.1999 H7/8 S128••
- Vierkantiges Weidenröschen ▶ 94.1987 H10 S383••
- Vierzeilenspelzgerste ▶ 104.1997 H5/6 S105••
- Vinca minor* ▶ 95.1988 H9/10 S312• 108.2001 H1/2 S3••
- Viola arvensis* ▶ 94.1987 H10 S387••
- Viola canina* ▶ 115.2008 H4–6 S81••
- Viola palustris* ▶ 102.1995 H1/2 S25• 105.1998 H3/4 S57• 108.2001 H11/12 S239–256••
- Viola tricolor* ▶ 94.1987 H10 S387• 108.2001 H1/2 S17••
- Viola tricoloriformis* ▶ 94.1987 H10 S387••
- Violetter Sommerwurz ▶ 118.2011 H1–3 S3–4••
- Viscaria vulgaris* ▶ 94.1987 H2 S75••
- Viscum album* ▶ 100.1993 H6 S171–172• 100.1993 H9 S274• 113.2006 H7–9 S163–164••
- Vitis idaea* ▶ 120.2013 H10–12 S163••
- Vogelbeere ▶ 94.1987 H2 S76• 104.1997 H1/2 S14• 119.2012 H10–12 S191••
- Vogelknöterich ▶ 94.1987 H10 S385• 95.1988 H5 S128••
- Vogelmiere ▶ 95.1988 H5 S128••
- Vogel-Nestwurz ▶ 118.2011 H7–9 S110••
- Vogel-Sternmiere ▶ 94.1987 H10 S386• 108.2001 H5/6 S84••
- Vogel-Wicke ▶ 94.1987 H10 S387• 95.1988 H5 S128• 122.2015 H7/8 S92• 123.2016 H1–3 S13••
- Vogesens-Rose ▶ 95.1988 H6 S158••
- Wacholder ▶ 108.2001 H9/10 S157••
- Wachtelweizen ▶ 118.2011 H1–3 S3••
- Waid ▶ 101.1994 H5 S125–126••
- Waldengelwurz ▶ 95.1988 H5 S128••
- Wald-Erdbeere ▶ 94.1987 H10 S383• 95.1988 H5 S128••
- Wald-Geißblatt ▶ 101.1994 H1/2 S54• 122.2015 H7/8 S91••
- Wald-Hainsimse ▶ 118.2011 H7–9 S110••
- Wald-Kiefer ▶ 108.2001 H9/10 S164• 110.2003 H3/4 S64• 120.2013 H1–3 S12–18••
- Waldmeister ▶ 118.2011 H7–9 S110• 120.2013 H10–12 S197••
- Wald-Platterbse ▶ 94.1987 H10 S384••
- Waldrebe ▶ 100.1993 H6 S172••
- Wald-Sauerklee ▶ 102.1995 H1/2 S23• 108.2001 H5/6 S83• 120.2013 H10–12 S197••
- Wald-Schachtelhalm ▶ 118.2011 H7–9 S110••
- Wald-Schwengel ▶ 120.2013 H10–12 S198••
- Wald-Segge ▶ 118.2011 H7–9 S110••
- Wald-Simse ▶ 94.1987 H2 S70• 120.2013 H10–12 S199••
- Wald-Trespe ▶ 118.2011 H7–9 S110••
- Wald-Ziest ▶ 94.1987 H10 S386• 97.1990 H2 S64••
- Wald-Zwenke ▶ 118.2011 H7–9 S110••
- Walzenssegge ▶ 120.2013 H10–12 S199••
- Warziges Birkenneckenscheibchen ▶ 112.2005 H10–12 S198••
- Warziges Laubholzeckensch ▶ 112.2005 H10–12 S198••
- Wassenabel ▶ 94.1987 H2 S74••
- Wasserdost ▶ 94.1987 H2 S69• 94.1987 H10 S383• 122.2015 H7/8 S90• 123.2016 H1–3 S13••
- Wasser-Ehrenpreis ▶ 94.1987 H2 S74••
- Wasserfeder ▶ 94.1987 H10 S384• 106.1999 H7/8 S128••
- Wassergreiskraut ▶ 94.1987 H2 S73••
- Wasser-Hahnenfuß ▶ 94.1987 H10 S385• 106.1999 H7/8 S128••
- Wasser-Knöterich ▶ 94.1987 H10 S385• 95.1988 H5 S128• 106.1999 H7/8 S128••
- Wasser-Knöterich (Amphibischer) ▶ 95.1988 H5 S128••
- Wasserliesch ▶ 115.2008 H10–12 S152••
- Wasserlinse ▶ 94.1987 H10 S384••
- Wasser-Minze ▶ 94.1987 H2 S73• 94.1987 H10 S384• 106.1999 H7/8 S128• 108.2001 H5/6 S84••
- Wassernuss ▶ 117.2010 H4–6 S34••
- Wasser-Primel ▶ 94.1987 H10 S384••
- Wasser-Schwaden ▶ 95.1988 H5 S128• 106.1999 H7/8 S128••
- Wasser-Schwertlilie ▶ 96.1989 H11 S282••
- Wasserstern ▶ 95.1988 H6 S157••
- Wechselblättriges Milzkraut ▶ 118.2011 H7–9 S110••
- Weg-Malve ▶ 95.1988 H9/10 S311••
- Wegwarte ▶ 123.2016 H1–3 S13••
- Weiche Trespe ▶ 94.1987 H10 S382••

Register - Rohfassung

- Weicher Storchnabel ▶ 94.1987 H10 S383••
Weiches Honiggras ▶ 94.1987 H2 S74• 94.1987 H2 S76• 108.2001 H5/6 S85–90••
Weide ▶ 94.1987 H2 S81• 94.1987 H2 S81• 95.1988 H5 S128• 101.1994 H8/9 S192• 104.1997 H11/12 S243• 105.1998 H5/6 S106• 108.2001 H9/10 S165••
Weidenröschen ▶ 95.1988 H5 S128• 100.1993 H8 S253–254••
Weinberg-Lauch ▶ 123.2016 H1–3 S11• 123.2016 H1–3 S13••
Wein-Rose ▶ 99.1992 H8 S199••
Weises Labkraut ▶ 108.2001 H1/2 S17••
Weißbuche ▶ 101.1994 H1/2 S53••
Weißdorn ▶ 94.1987 H2 S81• 95.1988 H5 S128• 95.1988 H6 S158• 96.1989 H5/6 S142• 96.1989 H5/6 S142• 104.1997 H5/6 S78• 104.1997 H11/12 S243• 105.1998 H5/6 S105• 108.2001 H5/6 S84–85• 108.2001 H9/10 S157• 108.2001 H9/10 S165• 122.2015 H7/8 S127••
Weiße Lichtnelke ▶ 94.1987 H10 S386••
Weiße Seerose ▶ 108.2001 H9/10 S165••
Weiße Taubnessel ▶ 94.1987 H10 S384• 122.2015 H7/8 S91••
Weißer Gänsefuß ▶ 104.1997 H5/6 S105••
Weißer Hartriegel ▶ 94.1987 H10 S383••
Weißer Steinklee ▶ 94.1987 H10 S384• 122.2015 H7/8 S91••
Weißes Schnabelried ▶ 122.2015 H7/8 S92••
Weißes Straußgras ▶ 94.1987 H2 S71• 94.1987 H10 S382••
weißfrüchtige Fliederbeere ▶ 106.1999 H3/4 S67••
Weißklee ▶ 94.1987 H10 S386• 107.2000 H11/12 S230••
Weißtanne ▶ 97.1990 H5 S128••
Weizen ▶ 104.1997 H5/6 S105• 107.2000 H11/12 S230• 107.2000 H11/12 S236• 110.2003 H5/6 S119••
Wendich ▶ 94.1987 H10 S382••
Wermut ▶ 115.2008 H1–3 S14••
Weymouthskiefernblasenrost ▶ 112.2005 H10–12 S179••
Wiesen-Bärenklau ▶ 94.1987 H10 S384• 95.1988 H5 S128• 122.2015 H7/8 S90••
Wiesen-Bocksbart ▶ 94.1987 H10 S386• 122.2015 H7/8 S92••
Wiesen-Champion ▶ 103.1996 H5/6 S123••
Wiesenglatthafer ▶ 100.1993 H9 S270••
Wiesen-Kammgras ▶ 94.1987 H10 S383••
Wiesen-Kerbel ▶ 94.1987 H2 S73• 94.1987 H10 S382• 95.1988 H5 S128• 96.1989 H11 S282• 108.2001 H5/6 S87• 122.2015 H7/8 S90••
Wiesen-Knautia ▶ 94.1987 H2 S75••
Wiesen-Kümmel ▶ 94.1987 H10 S382••
Wiesen-Labkraut ▶ 94.1987 H10 S383• 122.2015 H7/8 S90••
Wiesen-Löwenzahn ▶ 94.1987 H10 S386••
Wiesen-Pferdesalat ▶ 94.1987 H2 S72••
Wiesen-Platterbse ▶ 94.1987 H10 S384• 122.2015 H7/8 S91••
Wiesen-Schafgarbe ▶ 122.2015 H7/8 S90••
Wiesen-Schaumkraut ▶ 95.1988 H5 S128• 122.2015 H7/8 S90••
Wiesen-Schwingel ▶ 94.1987 H2 S74• 94.1987 H10 S383••
Wiesen-Segge ▶ 108.2001 H5/6 S88• 108.2001 H11/12 S208••
Wiesen-Stäubling ▶ 113.2006 H1–3 S14• 113.2006 H1–3 S22••
Wiesen-Storchnabel ▶ 94.1987 H10 S383••
Wild-Apfel ▶ 94.1987 H10 S384• 104.1997 H11/12 S243• 114.2007 H1–3 S21• 121.2014 H1–3 S55••
Wild-Birne ▶ 94.1987 H10 S385• 114.2007 H1–3 S21••
Wilde Karde ▶ 94.1987 H10 S383••
Wilde Malve ▶ 94.1987 H10 S384• 123.2016 H1–3 S14••
Wilde Möhre ▶ 94.1987 H10 S383• 95.1988 H5 S128• 97.1990 H2 S64••
Wilde Sumpfkresse ▶ 94.1987 H10 S385••
Wilde Tulpe ▶ 95.1988 H9/10 S312••
Wilder Oleander ▶ 100.1993 H8 S254••
Wildrose ▶ 104.1997 H1/2 S14• 104.1997 H11/12 S243••
Winde ▶ 95.1988 H5 S128••
Winden-Knöterich ▶ 94.1987 H10 S383••
Winter-Linde ▶ 94.1987 H2 S81• 94.1987 H10 S386• 101.1994 H1/2 S53• 108.2001 H9/10 S158• 108.2001 H9/10 S165• 115.2008 H4–6 S80• 118.2011 H7–9 S110• 121.2014 H1–3 S48• 121.2014 H1–3 S53••
Winter-Schachtelhalm ▶ 118.2011 H7–9 S110••
Wohlriechendes Ruchgras ▶ 94.1987 H10 S382••
Wolfstrapp ▶ 106.1999 H7/8 S128• 122.2015 H7/8 S91••
Wollgras ▶ 100.1993 H6 S173• 112.2005 H1/2 S11• 112.2005 H1/2 S14• Muck ▶ 120.2013 H7–9 S113••
Wolliger Hahnenfuß ▶ 94.1987 H10 S385••
Wolliger Schneeball ▶ 106.1999 H3/4 S69••
Wolliges Honiggras ▶ 94.1987 H10 S384••
Wundklee ▶ 108.2001 H5/6 S93••
Wurmfarn ▶ 120.2013 H10–12 S199• 122.2015 H7/8 S89••
Wurzelhalsfäule ▶ 120.2013 H1–3 S8••

Register - Rohfassung

- Wurzelschwamm ▶ 112.2005 H10–12 S179••
Xanthoria parietina ▶ 112.2005 H10–12 S203••
Xylaria carpophila ▶ 112.2005 H10–12 S198••
Xylaria hypoxylon ▶ 112.2005 H10–12 S195•
112.2005 H10–12 S198••
Xylaria longipes ▶ 112.2005 H10–12 S198••
Xylaria polymorpha ▶ 112.2005 H10–12 S198••
Zahntrost ▶ 118.2011 H1–3 S3••
Zannichellia palustris ▶ 95.1988 H6 S157••
Zarte Binse ▶ 94.1987 H10 S384• 122.2015 H7/8
S92••
Zaun-Wicke ▶ 94.1987 H10 S387••
Zaunwinde ▶ 94.1987 H2 S69• 95.1988 H5
S128••
Zichorie ▶ 104.1997 H9/10 S187••
Zickzack-Klee ▶ 94.1987 H10 S386••
Zieralge ▶ 120.2013 H4–6 S78••
Zimbelkraut ▶ 95.1988 H9/10 S312• 123.2016
H1–3 S10••
Zinnkraut ▶ 120.2013 H10–12 S199••
Zinnoberroter Pustelpilz ▶ 112.2005 H10–12
S195••
Zitronengelbes Holzbecherchen ▶ 112.2005
H10–12 S198••
Zittergras ▶ 94.1987 H2 S75• 100.1993 H9
S272••
Zitterlinse ▶ 94.1987 H10 S387••
Zitter-Pappel ▶ 94.1987 H2 S76• 94.1987 H2
S81• 94.1987 H10 S385• 105.1998 H5/6 S105•
108.2001 H5/6 S85• 122.2015 H7/8 S91••
Zostera marina ▶ 115.2008 H1–3 S16••
Zottiges Weidenröschen ▶ 94.1987 H2 S69•
94.1987 H10 S383• 100.1993 H8 S254• 120.2013
H10–12 S204• 122.2015 H7/8 S90••
Zuckerrüben ▶ 116.2009 H10–12 S162–163•
116.2009 H10–12 S165–169••
Zusammengedrücktes Quellried ▶ 94.1987
H2 S75••
Zusammengedrücktes Rispengras ▶ 123.2016
H1–3 S13• 123.2016 H1–3 S13••
Zweiblatt ▶ 101.1994 H1/2 S53••
Zweigriffliker Weißdorn ▶ 121.2014 H1–3 S53•
122.2015 H7/8 S90••
Zweikeimblättrige ▶ 122.2015 H7/8 S90–92••
Zweisporiger Egerling ▶ 103.1996 H5/6
S123••
Zweizeilige Segge ▶ 94.1987 H2 S70• 94.1987
H2 S73• 94.1987 H2 S74••
Zwerg-Strandflieder ▶ 107.2000 H11/12 S226–
227••
Zypergras-Segge ▶ 108.2001 H11/12 S199••
- Abfr Stichwörter Tiere**
Aal ▶ 95.1988 H6 S160• 98.1991 H12 S296–300•
99.1992 H11/12 S273• 100.1993 H3 S103• 102.1995
H3/4 S68–76• 109.2002 H5/6 S90• 110.2003
H9/10 S178• 118.2011 H4–6 S75• 120.2013 H7–9
S118••
Aalmutter ▶ 109.2002 H5/6 S90••
Aaskrähe ▶ 94.1987 H1 S26• 94.1987 H11/12
S419• 96.1989 H5/6 S147• 97.1990 H5 S134•
101.1994 H8/9 S193• 102.1995 H3/4 S63–64•
102.1995 H9/10 S200• 102.1995 H11/12 S276–
279• 103.1996 H3/4 S53• 103.1996 H3/4 S64•
104.1997 H1/2 S13• 105.1998 H7/8 S168•
106.1999 H3/4 S70• 108.2001 H9/10 S155–158•
109.2002 H5/6 S98• 109.2002 H5/6 S100••
Abendsegler ▶ 97.1990 H10/11 S246••
Acanthis cannabina ▶ 94.1987 H1 S26• 94.1987
H11/12 S419• 96.1989 H5/6 S147• 97.1990 H5
S134• 100.1993 H12 S374• 101.1994 H8/9 S193•
102.1995 H3/4 S63• 104.1997 H9/10 S194•
108.2001 H9/10 S155••
Acanthis flammea ▶ 94.1987 H1 S26• 94.1987
H11/12 S419• 102.1995 H3/4 S63• 104.1997
H9/10 S194• 106.1999 H3/4 S71• 108.2001 H9/10
S155••
Acanthis flavirostris ▶ 94.1987 H1 S26• 94.1987
H11/12 S419• 96.1989 H5/6 S147••
Accipiter gentilis ▶ 94.1987 H1 S25• 94.1987
H11/12 S418• 96.1989 H5/6 S146• 97.1990 H5
S133• 101.1994 H1/2 S54• 108.2001 H9/10 S154•
109.2002 H11/12 S230• 112.2005 H3–5 S59•
117.2010 H4–6 S55••
Accipiter nisus ▶ 94.1987 H1 S25• 94.1987 H10
S329• 94.1987 H11/12 S418• 96.1989 H5/6 S146•
97.1990 H5 S133• 101.1994 H1/2 S54• 102.1995
H3/4 S62• 105.1998 H7/8 S167• 108.2001 H9/10
S154• 109.2002 H11/12 S230• 111.2004 H1/2 S9•
112.2005 H3–5 S59• 117.2010 H4–6 S55••
Accipitridae ▶ 94.1987 H1 S25• 94.1987 H11/12
S418• 96.1989 H5/6 S146• 97.1990 H5 S133•
101.1994 H8/9 S193• 102.1995 H3/4 S62•
108.2001 H9/10 S154••
Acipenser sturio ▶ 121.2014 H1–3 S25–26••
Ackerhummel ▶ 115.2008 H4–6 S81••
Acrocephalus arundinaceus ▶ 93.1986 H9 S238–
241• 102.1995 H3/4 S63• 115.2008 H10–12 S144•
117.2010 H4–6 S63••
Acrocephalus palustris ▶ 93.1986 H7/8 S209–
218• 94.1987 H1 S25• 94.1987 H11/12 S419•
96.1989 H5/6 S147• 96.1989 H11 S283• 102.1995
H3/4 S63• 105.1998 H5/6 S105• 108.2001 H9/10
S155• 109.2002 H11/12 S233• 111.2004 H1/2 S12•
112.2005 H3–5 S62• 117.2010 H4–6 S63••
Acrocephalus schoenobaenus ▶ 93.1986 H7/8
S209–218• 96.1989 H11 S283• 96.1989 H11 S284•
97.1990 H5 S134• 102.1995 H3/4 S63• 109.2002