

## Verzeichnis und Rote Liste der Großpilze der Steiermark (Österreich)

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**Zusammenfassung:** Die in der Steiermark festgestellten Großpilzarten werden als Verzeichnis mit inkludierter Roter Liste präsentiert. Die Auflistung basiert auf den Inhalten der Datenbank der Pilze Österreichs. Insgesamt enthält das Verzeichnis 2942 Arten (inkl. Varietäten und Formen), von denen 1180 in die Rote Liste aufgenommen wurden. Dies entspricht einem Anteil von 40 %. Fast ein Viertel aller Arten ist gefährdet, stark gefährdet oder vom Aussterben bedroht. Das Verzeichnis enthält, neben der integrierten Roten Liste, allgemeine Informationen zur Häufigkeit der Arten in der Steiermark und in vier natürlichen Regionen sowie die Anzahl der Fundorte vor und seit 1990. Die statistischen Auswertungen werden diskutiert und ein Vergleich mit der Vorläufigen Roten Liste gefährdeter Großpilze der Steiermark aus dem Jahr 2005 wird gegeben.

**Summary:** A list of the macrofungi recorded for Styria is presented including a Red List based on the data in the Database of fungi in Austria. It comprises 2942 species (including varieties and forms) of which 1180 species (40 %) are included in the Red List. Almost a quarter of the species is vulnerable, endangered or critically endangered. The list also includes general information on the frequency of the species in Styria and in four natural regions as well as the number of localities before and after 1990. The statistical results are discussed and a comparison with the Preliminary Red List of threatened macrofungi in Styria from the year 2005 is given.

**Key words:** Macrofungi, Red list, checklist, Styria.

### 1. Einleitung

Die vorliegende Arbeit entstand im Rahmen des Projektes zur Erstellung von Checklisten und Roten Listen der Makromyceten (Großpilze) Österreichs und der einzelnen

Bundesländer (siehe DÄMON & KRISAI-GREILHUBER 2017). Sie umfasst ein Verzeichnis aller in der Datenbank der Pilze Österreichs (ÖMG 2017) für die Steiermark registrierten Großpilze und ist die erste derartige Auflistung für das Bundesland. Gleichzeitig ist in dieses Verzeichnis eine Rote Liste der gefährdeten Großpilze integriert. Bisher gab es eine solche für die Steiermark in vorläufiger Form (ARON & al. 2005), wodurch ein Vergleich der derzeitigen Gefährdungssituationen der Pilzarten mit dem Stand aus dem Jahr 2005 ermöglicht wird.

Auf genauere Beschreibungen der allgemeinen Gefährdungsfaktoren für Pilze bzw. ihre Rolle als gefährdete Organismen im europäischen Maßstab wird hier verzichtet und auf die ausführlichen Diskussionen in DÄMON & KRISAI-GREILHUBER (2017) verwiesen.

## 2. Material und Methoden

Die Vorgangsweise zur Ermittlung der Gefährdungsgrade und die Definition des Begriffs „Großpilz“ folgen DÄMON & KRISAI-GREILHUBER (2017). Zusätzlich beinhaltet des Verzeichnis der Großpilze für jede Pilzart Häufigkeitsangaben zu vier steirischen Regionen (Nordalpen, Zentralalpen, Randgebirge und Vorland). Die Gefährdungsgrade für die Steiermark wurden von den Autoren zusätzlich „manuell“ angepasst (vgl. Punkt 2.5 h in DÄMON & KRISAI-GREILHUBER 2017). Arten, die in der Steiermark nur von unsicheren Fundmeldungen bekannt sind, werden im Verzeichnis nicht angeführt. Für eine Erklärung der im Verzeichnis verwendeten Abkürzungen siehe die dortige Legende.

## 3. Kurzer Abriss der Erforschung der Großpilze in der Steiermark

Eine der ersten ausführlicheren Arbeiten zur Funga der Steiermark veröffentlichte Richard WETTSTEIN im Jahr 1885, ein zweiter Teil folgte 1887. Insgesamt berichtete Wettstein in diesen „Vorarbeiten zu einer Pilzflora der Steiermark“ von 875 verschiedenen Arten (JANCHEN 1933). Im ersten Teil findet sich auch eine Auflistung einiger älterer Literaturstellen über Pilze der Steiermark, beginnend mit dem frühen 19. Jahrhundert. Weitere umfassende Gebietskartierungen führte beispielsweise SEGWITZ (1976) im Grazer Leechwald und angrenzenden Bereichen durch – insgesamt konnte er 820 Pilzarten feststellen. Ebenfalls ausführlich untersucht wurden die Pilze im Schöckl-Gebiet durch MAURER & al. (1983) mit insgesamt 1908 verschiedenen Arten. Als besonders gut bearbeitete ökologische Gruppe müssen die lignicolen Pilze erwähnt werden, wie z. B. durch die Publikationen von Stefan PLANK (1979, 1980, 1981), HALLENBERG & MICHELITSCH (1983) und die Serie „Holzabbauende Pilze der Steiermark“ I–V (1993–2009; siehe hierzu MAURER & al. 2014) deutlich wird. Intensiviert wurde die Erforschung der Großpilze schließlich mit der Gründung des Arbeitskreises Heimische Pilze (AHP), der sich

u. a. dem dauerhaften Projekt „Kartierung der Großpilze in der Steiermark“ widmet, am Universalmuseum (damals Landesmuseum) Joanneum im Jahr 1987. Ergebnisse sind zahlreiche weitere, hier nicht extra zitierte Einzelpublikationen von Mitarbeitern des AHP, ein stetiger Zuwachs des mykologischen Teils des Herbariums (GJO) am Universalmuseum Joanneum und schließlich das Erscheinen einer vorläufigen Roten Liste der Großpilze (ARON & al. 2005). Diese Arbeit beinhaltet auch weitere Informationen zum AHP bzw. zu mykologischer Literatur mit Bezug zur Steiermark.

## 4. Diskussion

### Gesamtübersicht

Insgesamt wurden für die Steiermark 52.594 Datensätze von 3011 Arten (inkl. Varietäten und Formen) ausgewertet, davon sind 2942 Arten mit sicheren Nachweisen im Verzeichnis aufgelistet. Die Datensätze stammen von 3380 Fundorten bzw. von 170 verschiedenen Quellen. Von 161 Taxa (144 Arten, 12 Varietäten, 5 Formen) enthält die Datenbank der Pilze Österreichs (ÖMG 2017) nur Funde aus der Steiermark – diese Taxa sind im Verzeichnis mit einem Stern (\*) gekennzeichnet. Die Verteilung der Arten (inkl. Rote-Liste-Arten) auf die großen Formgruppen ist in der folgenden Tabelle dargestellt.

Formgruppe (FG)	Arten insges.	Anteil insges.	RL-A	Anteil RL-A insges.	Anteil RL-A in FG
Schüsselpilze (Pezizoide)	231	8	76	7	33
Trüffelpilze (Tuberoide)	8	<1	1	<1	13
Lamellenpilze (Agaricoide)	1778	60	760	64	43
Röhrlinge (Boletoide)	120	4	41	4	34
Leistenpilze (Cantharelloide)	15	<1	5	<1	33
Keulenpilze (Clavarioide)	75	3	39	3	52
Rindenpilze (Corticoide)	326	11	98	8	30
Becherpilze (Cyphelloide)	25	1	8	<1	32
Bauchpilze (Gasteroide)	83	3	40	3	48
Stachelpilze (Hydnoide)	28	1	13	1	46
Porlinge (Polyporoide)	193	7	81	7	42
Gallertpilze (Tremelloide)	60	2	18	2	30
Summe	2942	100	1180	100	–

**Tabelle 1:** Anzahl der Arten insgesamt und der Rote-Liste-Arten (RL-A) nach ihrer Formgruppe (FG) sowie deren relative Anteile in Prozent (Anteil insges. = Arten in der FG : alle registrierten Pilzarten; Anteil RL-A insg. = RL-A der FG : alle RL-A; Anteil RL-A in FG = RL-A der FG : alle Arten der FG).

Die Lamellenpilze sind dabei die mit Abstand artenreichste Gruppe, sowohl insgesamt betrachtet als auch in Bezug auf die Rote Liste. Es folgen ihnen die Rindenpilze und Schüppelpilze bzw. die Rindenpilze und Porlinge bei der Anzahl der Rote-Liste-Arten. Berechnet man jedoch den prozentuellen Anteil von Rote-Liste-Arten jeder Formgruppe in Bezug auf die insgesamt jeweils vorhandenen Spezies, so liegen die Lamellenpilze nicht mehr an der Spitze – angeführt wird diese Statistik von den Keulenzpilzen, Bauchpilzen und Stachelpilzen. Arten dieser Formgruppen sind also tendenziell am stärksten gefährdet.

### Häufigkeitsverteilung

Wie aus der Tabelle 2 deutlich wird, macht die Kategorie „rrr“ den Großteil der in der Steiermark nachgewiesenen Pilzarten aus, wohingegen nur 36 Arten von 100 und mehr Fundorten bekannt sind.

Häufigkeit	Frequenz	Artenzahl	Anteil (%)
rrr	1–3 Fundorte	1269	43
rr	4–9 Fundorte	621	21
r	10–19 Fundorte	394	14
c	20–49 Fundorte	441	15
cc	50–99 Fundorte	181	6
ccc	100+ Fundorte	36	1

**Tabelle 2:** Definition der Häufigkeitsangaben in Abhängigkeit von der Anzahl bekannter Fundorte sowie die Anzahl der Arten, die in die jeweiligen Klassen fallen.

### Verteilung der Pilzarten nach Gefährdungsgraden

Insgesamt 1180 der 2942 im Verzeichnis geführten Arten, also 40 %, sind in der Roten Liste enthalten (NT–EX), davon sind 680, etwa ein Viertel aller Arten, mindestens gefährdet. 8 % müssen als stark gefährdet eingestuft werden, 2 % als vom Aussterben bedroht und 2 Arten gelten als verschollen.

Gefährdung	Artenzahl	Anteil (%)
DD + LC + NE	1762	60
NT	500	17
VU	405	14
EN	223	7
CR	50	2
EX	2	<1

**Tabelle 3:** Anzahl der Arten (und ihr Anteil) nach Gefährdungsgrad (Abkürzungen nach IUCN).



**Abb. 1:** Fruchtkörper von *Sarcosoma globosum* (unten zusammen mit *Sarcoscypha* sp.). Diese im Frühjahr unter Fichten wachsende Art gilt in ganz Österreich als verschollen. Die letzten österreichischen Nachweise stammen aus den Jahren 1969–1972 bei Mantscha im Bezirk Graz-Umgebung (ÖMG 2017), trotz gezielter Nachsuche in den darauffolgenden Jahrzehnten. Die Baumgruppe, unter der die Fruchtkörper wuchsen, fiel inzwischen forstlichen Eingriffen zum Opfer. Die abgebildeten Fotos sind den Belegen im Herbarium der Karl-Franzens-Universität (GZU) beigelegt.

## Regionen

Die in DÄMON & KRISAI-GREILHUBER (2017) getroffene Einteilung des Landes in kontinentale bzw. alpine Region würde in der Steiermark wie folgt aussehen:

- Alpin: 2403 Arten, davon 860 Rote-Liste-Arten
- Kontinental: 2297 Arten, davon 756 Rote-Liste-Arten

Die Steiermark-spezifische Auswertung von vier naturräumlichen Regionen ergibt folgende Resultate:

- Nordalpen: 1568 Arten, davon 439 Rote-Liste-Arten
- Zentralalpen: 1201 Arten, davon 307 Rote-Liste-Arten
- Randgebirge: 1987 Arten, davon 590 Rote-Liste-Arten
- Vorland: 2136 Arten, davon 663 Rote-Liste-Arten

### Lebensweise

Die Einteilung nach der Lebensweise zeigt, dass die terricolen Pilze den höchsten prozentuellen Anteil an Rote-Liste-Arten von den drei großen ökologischen Gruppen (lignicole, Mykorrhiza- und terricole Pilze; in der Tabelle in Fettschrift) aufweisen, während die Mykorrhiza-Pilze insgesamt die artenreichste Gruppe sind.

Lebensweise	Arten	RL-Arten	Anteil (%)
fimicol	67	13	19
fungicol	22	7	32
graminicola	10	7	70
herbicola	26	10	39
lichenicola	2	0	0
lichenisiert	4	2	50
<b>lignicol</b>	<b>831</b>	<b>313</b>	<b>38</b>
mixotroph	10	0	0
muscicol	65	31	48
<b>mykorrhiziert</b>	<b>1055</b>	<b>419</b>	<b>40</b>
pteridicol	5	3	60
<b>terricol</b>	<b>845</b>	<b>375</b>	<b>44</b>
Summe	2942	1180	

Tabelle 4: Anzahl der Arten und der Rote-Liste-Arten nach ihrer Lebensweise.

### Die artenreichsten Gemeinden der Steiermark

Die Fundortdaten in der Datenbank der Pilze Österreichs (ÖMG 2017) erlauben eine Auswertung und einen Vergleich der Artenzahlen auf der Ebene der Gemeindegebiete. Dabei zeigt sich, dass die Artenzahlen einerseits durch die Nähe zu größeren Städten und andererseits durch umfangreichere Kartierungsarbeiten einzelner Personen mitunter stark beeinflusst sind. So verwundert es nicht, dass die Gemeinde Graz die Liste mit 1200 Arten klar anführt, gefolgt von den Gemeinden St. Radegund bei Graz (884 Arten), Deutschlandsberg (848 Arten), Mariazell (798 Arten) und Bad Gleichenberg (715 Arten).

Wie bereits angesprochen sind die hohen Artenzahlen häufig auf individuelle Kartierungsarbeiten zurückzuführen, die jedoch oftmals an besonders artenreichen bzw. ökologisch interessanten Standorten durchgeführt werden. Der hohe Zahlenwert in St. Radegund bei Graz basiert in erster Linie auf den Arbeiten von MAURER & al. (1983) aber auch durch die Nähe zu Graz ist das Gebiet gut untersucht. Die Großpilze der Umgebung von Bad Gams in der Gemeinde Deutschlandsberg wurden von KAHR (2006) jahrzehntelang bearbeitet. In Mariazell wurde insbesondere das Rotmoos (Weichselboden) oft begangen aber auch umliegende Gebiete weisen nicht zuletzt aufgrund der

Untersuchungen von ostösterreichischen Mykologen relativ hohe Artenzahlen auf. Die Statistik der Gemeinde Bad Gleichenberg profitiert vor allem durch die jahrelangen Untersuchungen des Kurparks durch Wolfgang Klofac (Michelbach).

Betrachtet man die Zahl der Rote-Liste-Arten in den Gemeinden, so verändert sich das Bild wie folgt: Graz weist die meisten dieser Arten auf (231), gefolgt von Mariazell (162), St. Radegund bei Graz (157), Bad Gleichenberg (138) und Admont (107). Bei einer Auswertung des prozentuellen Anteils der Rote-Liste-Arten in Gemeinden mit über 200 nachgewiesenen Arten führt Mariazell (20 %) vor Bad Gleichenberg (19 %), Thörl (18 %), Schwanberg (18 %) und St. Radegund bei Graz (18 %) die Liste an.

Die „Ausreißer“ beim prozentuellen Anteil im Vergleich zu den allgemeinen Artenzahlen sind Thörl und Schwanberg. Thörl weist hauptsächlich aufgrund von Untersuchungen im Naturschutzgebiet Karlschütt einen hohen Anteil an Rote-Liste-Arten auf. Schwanberg wurde hingegen insbesondere von Siegmund Michelitsch im Bereich der Rindenpilze intensiv bearbeitet (siehe z. B. HALLENBERG & MICHELITSCH 1983).

### Vergleich mit der Vorläufigen Roten Liste

Die Auswertung der Vorläufigen Roten Liste gefährdeter Großpilze der Steiermark (ARON & al. 2005) erlaubt einen direkten Vergleich mit der aktuellen Version. Letztere enthält 266 Arten mehr als die Vorläufige Rote Liste. Während in dieser die meisten Arten als gefährdet eingestuft sind, fällt bei der aktuellen Liste der Großteil der Arten in den Gefährdungsgrad NT. Der prozentuelle Anteil der Kategorien EN, CR und EX unterscheidet sich bei den beiden Listen kaum.

Gefährdung IUCN	Anzahl RL 2005	Anteil (%) RL 2005	Anzahl RL 2017	Anteil (%) RL 2017
NT	316	35	500	42
VU	376	41	405	34
EN	203	22	223	19
CR	18	2	50	4
EX	1	<1	2	<1
Summe	914	100	1180	100

**Tabelle 5:** Vergleich der vorliegenden Roten Liste gefährdeter Großpilze der Steiermark mit der Vorläufigen Roten Liste (ARON & al. 2005).

### Vergleich mit dem Verzeichnis und der Roten Liste der Pilze Österreichs

In der aktuellen Roten Liste erfolgte für 359 Arten eine unterschiedliche Einstufung im Vergleich zur Roten Liste für Österreich (DÄMON & KRISAI-GREILHUBER 2017). 56 dieser Arten wurden in der vorliegenden Roten Liste als weniger stark gefährdet als in Österreich

eingestuft, wohingegen der weitaus größere Teil mit 302 Arten als stärker gefährdet gelten muss.

Zwei Arten, die im Österreich-Verzeichnis für die Steiermark angeführt sind, wurden im aktuellen Verzeichnis aufgrund neuer Informationen weggelassen. Die erste ist *Clavaria argillacea*, von der ein einziger Nachweis aus dem Rotmoos (Weichselboden) vorliegt (leg. und det. G. Koller & al., 27.9.2006). Aufgrund des Fundortes scheint jedoch eine Verwechslung mit *C. sphagnicola* wahrscheinlich, was auch durch den Beleg bekräftigt wird, dem ein Stämmchen von *Sphagnum* beiliegt (das typische Begleitmoos von *C. sphagnicola*) (G. Koller, pers. Mitt.). *Hypoloma xanthocephalum* ist die zweite Art, die ebenfalls aus der Liste gestrichen wurde, da die ITS-Sequenz einer der beiden aus der Steiermark bekannten Aufsammlungen (WU 5833; Reiteralm bei Schladming, leg. und det. A. Hausknecht, 17.9.1986) mit *H. elongatum* identisch ist. Gleiches ist wohl für den zweiten Beleg (WU 5832) zu erwarten, der ebenfalls von A. Hausknecht einen Tag früher auf der Ursprungalm bei Schladming gesammelt wurde.

### Ausblick

Bestimmte taxonomisch schwierige Gruppen wie die Haarschleierlinge (*Cortinarius*) oder diverse Schlauchpilze (Ascomycota) müssen in der Steiermark als relativ schlecht bearbeitet gelten, worauf bereits ARON & al. (2005) hingewiesen haben. Eine intensivere Beschäftigung mit diesen Pilzen würde ohne Frage wertvolle Informationen zu ihren tatsächlichen Gefährdungssituationen liefern. Außerdem sollten spezielle Lebensräume wie z. B. alpine Matten, Trockenrasen, Moore oder naturnahe Wälder in Zukunft verstärkt untersucht werden, da diese Biotope nicht zuletzt auch einen verhältnismäßig hohen Anteil an Rote-Liste-Arten aufweisen.

Der von DÄMON & KRISAI-GREILHUBER (2017) für ganz Österreich angesprochene Mangel an ökologischen Daten trifft auch für die Steiermark zu. Es wäre daher besonders wünschenswert, bei zukünftigen Pilzfunden, insbesondere von Rote-Liste-Arten, möglichst genaue Informationen diesbezüglich mitzuliefern („Totholz“ und „Laubwald“ sind z. B. wenig exakte Angaben). Es besteht außerdem der Plan, Ergänzungen des Verzeichnisses (Neufunde, falls nötig Korrekturen etc.) zukünftig an gleicher Stelle in Form einer mehrteiligen Artikelserie zu publizieren.

## 5. Verzeichnis und Rote Liste der Großpilze der Steiermark

Der grundsätzliche Aufbau des Verzeichnisses entspricht jenem in DÄMON & KRISAI-GREILHUBER (2017), jedoch wurde es etwas reduziert, um die unnötige Wiederholung von Informationen zu vermeiden. Für eine vollständige Auflistung der Pilznamen mit nomenklatorischen Autoren und Synonymen siehe ebenfalls DÄMON & KRISAI-GREILHUBER (2017). Varietäten und Formen werden nicht separat bewertet; der Gefährdungsgrad entspricht der Nominatform.

## Legende zur Tabelle

<b>Taxon</b>	Wissenschaftlicher Name der Pilzart (bzw. der Varietät oder Form); Abkürzungen im Namen greifen den in der Tabelle zuvor genannten Namen auf. Die mit * markierten Taxa sind österreichweit bisher nur aus der Steiermark registriert.
<b>Stmk</b>	Anzahl der Fundorte in der Steiermark
rrr	1–3 Fundorte
rr	4–9 Fundorte
r	10–19 Fundorte
c	20–49 Fundorte
cc	50–99 Fundorte
ccc	100+ Fundorte
<b>NAlp</b> (Nordalpen), <b>ZAlp</b> (Zentralalpen), <b>RG</b> (Randgebirge), <b>Vor</b> (Vorland)	
ss	sehr selten (1 Fundort)
s	selten (2–3 Fundorte)
mh	mäßig häufig (4–7 Fundorte)
h	häufig (8–14 Fundorte)
sh	sehr häufig (15+ Fundorte)
<b>ALT/NEU</b>	Anzahl der registrierten Fundorte in der Steiermark ALT = vor 1990, NEU = seit 1990
<b>IUCN</b>	Status der Gefährdung nach IUCN
NE	Not Evaluated; nicht bewertet (taxonomisch unklar, unbekannt etc.)
DD	Data Deficient; Daten für Bewertung nicht ausreichend
LC	Least Concern; nicht gefährdet
LC:cc	Verbreitungsdichte hoch
LC:inc	Verbreitungsdichte zunehmend / adventiv
LC:ec	Verbreitungsdichte nicht hoch, jedoch Habitate divers, überwiegend nicht gefährdet, oder Habitate überwiegend synanthrop
NT	Near Threatened; potentiell gefährdet
VU	Vulnerable; gefährdet
EN	Endangered; stark gefährdet
CR	Critically Endangered; vom Aussterben bedroht
EX	Extinct; verschollen
<b>Diff.Ö</b>	Gefährdungsgrade der Roten Liste für Österreich (DÄMON & KRISAI-GREILHUBER 2017), sofern diese von der Roten List für die Steiermark abweichen

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Abortiporus biennis</i>	c			mh	sh	4	16	LC:cc
<i>Acanthophysellum cerussatum</i>	rrr				s		2	EN LC:ec
<i>Acanthophysellum lividoceruleum</i>	rrr				s	1	1	NT EN
<i>Achroomyces disciformis*</i>	rr			s	s		4	DD
<i>Adelphella babingtonii</i>	rr	s	ss	ss			5	LC:inc
<i>Agaricus altipes</i>	rrr			ss	s	1	2	NT
<i>Agaricus arvensis</i>	c	s	mh	h	h	9	24	LC:cc
<i>Agaricus augustus</i>	c	s	mh	mh	mh	7	17	LC:cc
<i>Agaricus augustus</i> var. <i>albus</i>	rrr	s	ss			2	1	LC:cc
<i>Agaricus benesii</i>	rrr			ss		1		NT
<i>Agaricus bisporus</i>	rrr		ss	ss	ss		3	LC:ec
<i>Agaricus bitorquis</i>	r			s	h	2	15	LC:cc
<i>Agaricus bohusii</i>	rrr				ss		1	NT
<i>Agaricus campestris</i>	r	s	ss	s	h	5	11	NT
<i>Agaricus chionoderma</i>	rrr		ss				1	NT
<i>Agaricus comtulus</i>	rr			ss	mh	2	4	VU
<i>Agaricus dulcidulus</i>	c	ss	s	s	sh	1	25	LC:cc
<i>Agaricus essettei</i>	c	mh	s	h	sh	6	27	LC:cc
<i>Agaricus excellens</i>	rrr			ss			1	NE
<i>Agaricus fuscofibrillosus</i>	rrr				ss		1	EN
<i>Agaricus impudicus</i>	rr		ss	ss	s	1	4	LC:ec
<i>Agaricus langei</i>	rr	s			s	3	2	LC:cc
<i>Agaricus leucotrichus</i>	rrr		s			1	1	NE
<i>Agaricus litoralis</i>	rrr			ss		1		EN
<i>Agaricus macrocarpus</i>	rrr			ss			1	NE
<i>Agaricus moelleri</i>	r		ss	s	h	1	12	LC:ec
<i>Agaricus moellerianus</i>	rrr				ss		1	NE
<i>Agaricus osecanus</i>	rrr			ss	ss	1	1	VU NT
<i>Agaricus porphyrrizon</i>	rrr		s		ss		3	LC:ec
<i>Agaricus purpurellus</i>	rrr			ss	s	1	2	NT
<i>Agaricus subfloccosus</i>	rrr				ss	1		LC:ec
<i>Agaricus subperonatus</i>	rr			s	mh	1	5	LC:ec
<i>Agaricus sylvaticus</i>	c	mh	mh	h	h	6	26	LC:cc
<i>Agaricus sylvaticus</i> var. <i>pallidus</i>	rrr				ss	1		LC:cc
<i>Agaricus sylvicola</i>	c	s		mh	sh	5	21	LC:cc
<i>Agaricus urinascens</i>	rrr			ss	ss		2	LC:ec
<i>Agaricus xanthoderma</i>	r		ss	ss	h	3	10	LC:cc
<i>Agaricus xanthoderma</i> var. <i>griseus</i>	rr			s	s	1	3	LC:cc
<i>Agrocybe arvalis</i>	rr	ss		s	s	1	4	NT
<i>Agrocybe dura</i>	r	ss		ss	h	3	13	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Agrocybe elatella</i>	r	s	mh	ss	s	2	8	EN
<i>Agrocybe firma</i>	rrr		ss		s	1	2	VU
<i>Agrocybe pediades</i>	c	mh	ss	mh	sh	4	27	LC:cc
<i>Agrocybe praecox</i>	cc	mh	h	h	sh	10	41	LC:cc
<i>Agrocybe vervacti</i>	rr			s	mh		7	LC:cc
<i>Albatrellus citrinus</i>	rr	mh					4	DD
<i>Albatrellus confluens</i>	c	ss	mh	h	mh	6	19	LC:cc
<i>Albatrellus cristatus</i>	c	mh		h	sh	5	25	LC:ec
<i>Albatrellus ovinus</i>	c	mh	h	h	mh	5	26	LC:cc
<i>Albatrellus pes-caprae</i>	r			h	h	3	15	NT
<i>Albatrellus subrubescens</i>	c	mh	s	h	mh		22	LC:cc
<i>Aleuria aurantia</i>	c	mh	h	sh	sh	8	37	LC:cc
<i>Aleuria carbonicola</i>	rrr	ss					1	VU
<i>Aleurocystidiellum disciforme</i>	c			h	sh	2	40	LC:cc
<i>Aleurocystidiellum subcruentatum</i>	rr	ss	mh	s		3	4	LC:ec VU
<i>Aleurodiscus amorphus</i>	c		s	sh	h	6	27	LC:cc
<i>Alutaceodontia alutacea</i>	rr			s	mh	3	4	LC:ec
<i>Amanita battaruae</i>	cc	sh	h	sh	h	3	54	LC:cc
<i>Amanita beckeri</i>	rrr				s		3	VU NT
<i>Amanita caesarea</i>	r				h	6	8	VU
<i>Amanita ceciliae</i>	r		ss	s	h		12	NT
<i>Amanita citrina</i>	cc	mh	s	sh	sh	8	80	LC:cc
<i>Amanita citrina</i> var. <i>alba</i>	r	s		mh	mh		10	LC:cc
<i>Amanita crocea</i>	c	mh	mh	h	ss	4	19	LC:cc
<i>Amanita eliae</i>	rr				mh	1	4	VU
<i>Amanita excelsa</i>	cc	sh	h	sh	sh	10	77	LC:cc
<i>Amanita excelsa</i> f. <i>subcandida</i>	rrr			s			3	LC:cc
<i>Amanita flavescens</i>	rrr				s		3	LC:cc
<i>Amanita franchetii</i>	r		ss	s	h		12	NT
<i>Amanita friabilis</i>	rrr		ss				1	CR EN
<i>Amanita fulva</i>	cc	h	h	sh	sh	4	58	LC:cc
<i>Amanita gemmata</i>	cc	mh	h	sh	sh	12	63	LC:cc
<i>Amanita lactea</i>	rrr				ss		1	NT
<i>Amanita lepiotoides</i> *	rrr				ss		1	VU
<i>Amanita lividopallescens</i>	rr		ss	ss	mh	1	6	NT
<i>Amanita lividop.</i> var. <i>globospora</i> *	rrr				ss		1	NT
<i>Amanita magnivolvata</i>	rrr			ss			1	VU NT
<i>Amanita mairei</i>	r			s	h	1	13	LC:cc
<i>Amanita muscaria</i>	ccc	sh	sh	sh	sh	10	98	LC:cc
<i>Amanita nivalis</i>	rr	mh					6	VU NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Amanita ochraceomaculata</i>	rr	ss	s	s		6	NE	
<i>Amanita ovoidea</i>	rrr			ss	ss	2	CR	EN
<i>Amanita pachyvolvata</i>	rr	ss			mh	7	NT	
<i>Amanita pantherina</i>	cc	h	s	sh	sh	11	52	LC:cc
<i>Amanita phalloides</i>	cc	s	ss	sh	sh	11	49	LC:cc
<i>Amanita phalloides</i> var. <i>alba</i>	rr			s	mh	8	LC:cc	
<i>Amanita porphyrea</i>	c	h	h	sh	mh	6	38	LC:cc
<i>Amanita regalis</i>	rr	mh			ss	7	VU	NT
<i>Amanita rubescens</i>	ccc	sh	sh	sh	sh	10	134	LC:cc
<i>Amanita rub.</i> var. <i>annulosulfurea</i>	r	mh		mh	ss	11	LC:cc	
<i>Amanita simulans</i>	rrr				ss	1	NT	
<i>Amanita solitaria</i>	r			s	h	2	11	LC:inc
<i>Amanita strobiliformis</i>	c	ss	ss	mh	h	2	22	LC:inc
<i>Amanita submembranacea</i>	cc	sh	sh	sh	mh	7	62	LC:cc
<i>Amanita subnudipes</i> *	rrr	ss			ss	2	DD	NT
<i>Amanita vaginata</i>	cc	sh	h	sh	sh	9	71	LC:cc
<i>Amanita vaginata</i> f. <i>alba</i>	r	s	ss	ss	h	1	12	LC:cc
<i>Amanita virosa</i>	c	sh	ss	mh	mh	2	28	LC:cc
<i>Amphinema byssoides</i>	cc	sh	s	sh	sh	10	52	LC:cc
<i>Ampulloclitocybe clavipes</i>	c	h	mh	h	sh	6	37	LC:cc
<i>Amylocorticiellum molle</i>	rr			mh		3	1	CR LC:ec
<i>Amylocorticium cebennense</i>	rrr			ss		1		EN
<i>Amylocorticium laceratum</i>	rrr			s		2		LC:ec
<i>Amylostereum areolatum</i>	cc	h	mh	sh	sh	14	45	LC:cc
<i>Amylostereum chailletii</i>	c	ss	mh	h	h	6	19	LC:cc
<i>Amylostereum laevigatum</i>	rr		s	s		2	2	NT
<i>Amylorenasma allantosporum</i>	rr	ss		s		3	1	LC:ec
<i>Amylorenasma grisellum</i>	rrr			s	ss	1	2	EN NE
<i>Anthracobia macrocystis</i>	rrr		ss		ss		2	VU
<i>Anthracobia maurilabra</i>	rrr	ss					1	NT LC:cc
<i>Antrodia albida</i>	cc	h		sh	sh	19	34	LC:cc NT
<i>Antrodia alpina</i>	r	mh	s	mh		10	4	VU
<i>Antrodia crassa</i>	rrr	s		ss		3		CR
<i>Antrodia gossypium</i>	rrr				s		2	VU
<i>Antrodia heteromorpha</i>	rrr			ss		1		EN
<i>Antrodia malicola</i>	rr	s		s	s	1	5	NT
<i>Antrodia ramentacea</i>	r			s	h	10		EN
<i>Antrodia serialis</i>	cc	sh	h	sh	sh	36	44	LC:cc
<i>Antrodia sinuosa</i>	rr		ss	s		4		EN
<i>Antrodia xantha</i>	c	h	h	h	ss	11	21	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Antrodiella fragrans</i>	ccc			sh		177	LC:cc	
<i>Antrodiella hoehnelii</i>	c	s		h	sh	19	25	NT
<i>Antrodiella romellii</i>	rrr	ss	s			1	2	DD
<i>Antrodiella semisupina</i>	r	mh	s	mh	s	12	2	VU LC:ec
<i>Aphanobasidium filicinum*</i>	rrr			s		3	EN	NE
<i>Aphanobasidium pseudotsugae</i>	rrr		ss		s		3	LC:ec
<i>Aphroditeola olida</i>	rrr			s			3	VU NT
<i>Aporpium canescens</i>	rrr				ss		1	NT VU
<i>Armillaria borealis</i>	r	sh	ss	ss			17	LC:cc
<i>Armillaria cepistipes</i>	r	mh	s	ss	s	1	10	LC:cc
<i>Armillaria ectypa</i>	rrr	s					2	CR
<i>Armillaria lutea</i>	c	h	ss	s	h	2	18	LC:cc
<i>Armillaria mellea agg.</i>	c	mh	mh	h	sh	4	33	LC:cc
<i>Armillaria mellea ss. str.</i>	rr			ss	mh		8	LC:ec
<i>Armillaria ostoyae</i>	c	h	h	h	h	6	32	LC:cc
<i>Armillaria tabescens</i>	r			ss	h	2	10	LC:cc
<i>Arrhenia acerosa</i>	rrr			s			2	NT
<i>Arrhenia baeospora</i>	rrr			s			2	VU
<i>Arrhenia epichysium</i>	r	mh	s	s	s	3	10	NT
<i>Arrhenia gerardiana</i>	rr		mh	ss		3	4	EN
<i>Arrhenia lobata</i>	rrr	s			ss	2	1	EN
<i>Arrhenia obatra</i>	rrr		ss		s		3	NT
<i>Arrhenia obscurata</i>	rrr			ss	s	1	2	NT
<i>Arrhenia onisca</i>	rr	s	mh	ss	ss	1	7	EN
<i>Arrhenia retiruga</i>	rrr	ss					1	NT
<i>Arrhenia spathulata</i>	rrr	ss		ss			2	NT
<i>Arrhenia velutipes</i>	rr	ss	s	ss		2	3	VU
<i>Artomyces pyxidatus</i>	c			mh	sh		31	LC:inc
<i>Ascobolus albidus</i>	rrr			ss	ss	1	1	LC:ec
<i>Ascobolus behnitziensis*</i>	rrr			ss	ss		2	DD
<i>Ascobolus brassicae*</i>	rrr				ss		1	DD
<i>Ascobolus carbonarius</i>	rrr	ss					1	NT
<i>Ascobolus denudatus</i>	rrr				ss	1		DD
<i>Ascobolus foliicola</i>	rrr			ss	s		3	LC:ec
<i>Ascobolus furfuraceus</i>	rrr	ss			ss	1	1	LC:cc
<i>Ascobolus geophilus*</i>	rrr			ss			1	DD
<i>Ascobolus immersus</i>	rr			mh		4		LC:ec
<i>Ascobolus sacchariferus*</i>	rrr				ss		1	DD
<i>Ascobolus viridis</i>	rrr				ss		1	NT VU
<i>Asterophora lycoperdoides</i>	c	mh	s	h	sh	8	26	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Asterophora parasitica</i>	c	mh		h	h	2	21	LC:cc	
<i>Astraeus hygrometricus</i>	r			s	h	2	14	NT	
<i>Athelia alnicola*</i>	rrr				ss		1	NE	
<i>Athelia arachnoidea</i>	rr	ss	s	s	ss	2	4	LC:ec	
<i>Athelia bombacina</i>	rrr			ss	ss		2	LC:ec	
<i>Athelia decipiens</i>	r	ss		mh	h	2	14	LC:cc	
<i>Athelia epiphylla</i>	c	mh		h	h	9	19	LC:cc	
<i>Athelia fibulata</i>	rr			mh		4		NE	
<i>Athelia neuhoffii</i>	r			h	mh	3	10	LC:ec	
<i>Athelia pyriformis</i>	rrr				ss		1	LC:ec	
<i>Athelia salicum</i>	rrr				s		2	NE	
<i>Athelopsis subinconspicua</i>	rrr	ss					1	VU	
<i>Atheniella adonis</i>	rr	s	ss	s	ss		6	VU	EN
<i>Atheniella flavoalba</i>	c	h	mh	h	h	1	39	LC:cc	
<i>Atheniella leptophylla</i>	rr	ss		ss	s		4	NT	
<i>Atractosporocybe inornata</i>	rr		ss	s	mh	3	5	NT	
<i>Aurantiporus fissilis</i>	rr	ss		ss	mh	6	3	VU	NT
<i>Aureoboletus gentilis</i>	r			ss	h	2	8	NT	LC:ec
<i>Aureoboletus moravicus</i>	rrr				s	2	1	EN	NT
<i>Auricularia auricula-judae</i>	cc	h	s	sh	sh	15	71	LC:cc	
<i>Auricularia mesenterica</i>	c	s	mh	mh	sh	6	32	LC:cc	
<i>Auriporia aurulenta</i>	rrr			ss	ss		2	DD	
<i>Auriscalpium vulgare</i>	cc	mh	ss	sh	sh	8	50	LC:cc	
<i>Baeospora myosura</i>	c	h	s	mh	sh	2	28	LC:cc	
<i>Baeospora myriadophylla</i>	rrr	ss			ss		2	NT	
<i>Bankera fuligineoalba</i>	rrr			s		2	1	EN	
<i>Bankera violascens</i>	c	mh	mh	sh	s	5	26	LC:ec	
<i>Basidiiodendron caesiocinereum</i>	r	mh	ss	mh	s	7	9	LC:cc	
<i>Basidiiodendron cinereum</i>	rr	s	s				5	LC:cc	
<i>Basidiiodendron eyrei</i>	rrr	ss			ss		2	NT	
<i>Basidiiodendron rimulento</i>	rrr				ss		1	VU	
<i>Basidioradulum radula</i>	cc	s	s	sh	sh	20	37	LC:cc	
<i>Battarrea phalloides</i>	rrr		ss			1		CR	VU
<i>Bjerkandera adusta</i>	ccc	sh	mh	sh	sh	64	79	LC:cc	
<i>Bjerkandera fumosa</i>	c	s	ss	mh	sh	6	18	LC:cc	
<i>Bogbodia uda</i>	rr	s	s	s		1	6	VU	
<i>Boidinia furfuracea</i>	rr	s	ss	ss	s	1	6	LC:ec	
<i>Bolbitius coprophilus</i>	rrr				ss		1	LC:ec	
<i>Bolbitius reticulatus</i>	rrr				s		3	LC:cc	
<i>Bolbitius titubans</i>	c	mh	h	h	sh	6	39	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Bolbitius variicolor</i>	rrr			ss		1	NE	
<i>Boletinus cavipes</i>	cc	h	h	sh	h	16	55	LC:cc
<i>Boletinus cavipes f. aureus</i>	r	mh	mh	ss	ss		10	LC:cc
<i>Boletopsis leucomelaena</i>	r	h	ss	mh		2	16	NT
<i>Boletus aereus</i>	r				sh	5	10	NT
<i>Boletus atkinsonii*</i>	rrr			ss		1	DD	
<i>Boletus edulis</i>	ccc	sh	sh	sh	sh	11	99	LC:cc
<i>Boletus edulis var. ochraceus</i>	rrr	ss				1	LC:cc	
<i>Boletus edulis var. pusteriensis</i>	rrr			ss		1	LC:cc	
<i>Boletus edulis var. quercicola</i>	rr			ss	s		4	LC:cc
<i>Boletus persoonii</i>	rrr		ss			1	1	DD
<i>Boletus pinophilus</i>	r	ss	s	mh	h	4	15	LC:ec
<i>Boletus reticulatus</i>	c	ss		h	sh	6	34	LC:cc
<i>Boletus venturii*</i>	rrr			ss		1	DD	
<i>Bondarzewia mesenterica</i>	rr		ss	s			4	VU NT
<i>Bonomycetes sinopicus</i>	r	s	s	mh	s	4	9	LC:cc
<i>Botryobasidium aureum</i>	rr	ss	s	ss	ss	1	4	LC:cc
<i>Botryobasidium candicans</i>	c	mh	mh	h	mh	2	24	LC:cc
<i>Botryobasidium conspersum</i>	r	mh		s	h		16	LC:cc
<i>Botryobasidium danicum*</i>	rrr		ss			1	DD	
<i>Botryobasidium isabellinum</i>	r	ss	ss	s	mh		10	LC:cc
<i>Botryobasidium laeve</i>	rr		s	mh	s		8	LC:ec
<i>Botryobasidium medium</i>	rr	s	ss		ss		4	LC:ec
<i>Botryobasidium obtusisporum</i>	rr		s	s			4	EN NE
<i>Botryobasidium pruinatum</i>	rr	s		ss	s		6	LC:ec
<i>Botryobasidium subcoronatum</i>	c	mh	mh	h	sh	5	39	LC:cc
<i>Botryobasidium vagum</i>	r	ss	s	h	mh	10	9	LC:cc
<i>Bovista nigrescens</i>	c	sh	h	h	mh	10	33	LC:cc
<i>Bovista plumbea</i>	r	s	s	h	mh		19	LC:cc
<i>Bovista polymorpha</i>	rrr	ss				1	NT	
<i>Bovista pusilla</i>	rrr			ss		1	NT	
<i>Bovista tomentosa</i>	rrr	ss		ss			2	EN
<i>Brevicellicium olivascens</i>	r	s	ss	ss	mh	2	9	LC:ec
<i>Buchwaldoboletus lignicola</i>	rrr			s		2	VU	NT
<i>Bulbillomyces farinosus</i>	rrr			s	ss	1	2	LC:cc
<i>Butyriboletus appendiculatus</i>	c	mh	ss	h	h	6	20	NT
<i>Butyriboletus fechtneri</i>	rr			mh	s	3	6	VU NT
<i>Butyriboletus fuscoroseus</i>	rr			mh		1	3	EN
<i>Butyriboletus regius</i>	rr			mh	ss		6	EN VU
<i>Butyriboletus subappendiculatus</i>	r	mh	s	mh	ss		16	LC:ec

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Byssocorticium atrovirens</i>	c			h	sh	4	27	LC:cc
<i>Byssocorticium efibulatum</i>	rrr			ss		1		VU
<i>Byssomerulius albostramineus</i>	rrr			ss		1		NT
<i>Byssomerulius corium</i>	c	s	ss	sh	sh	8	35	LC:cc
<i>Byssonectria aggregata</i>	rr	ss	ss	mh			6	LC:ec
<i>Byssonectria tetraspora</i>	rr			s	s	1	4	DD
<i>Byssoporia terrestris</i>	rrr		ss	ss		1	1	NT
<i>Cabalodontia bresadolae</i>	rr	s	ss	ss		1	3	DD
<i>Cabalodontia cretacea*</i>	rrr				ss		1	NT
<i>Cabalodontia subcretacea</i>	rr	s		s	s	2	5	LC:ec
<i>Callistosporium elaeodes</i>	rrr				ss		1	VU NT
<i>Callistosporium luteoolivaceum</i>	rr				mh	1	4	NT
<i>Callistosporium pinicola</i>	rrr			ss	ss		2	VU NT
<i>Caloboletus calopus</i>	cc	h	sh	sh	h	11	57	LC:cc
<i>Caloboletus radicans</i>	c			mh	sh	8	17	LC:ec
<i>Caloboletus radicans</i> var. <i>albidus</i>	rrr				ss		1	LC:ec
<i>Calocera cornea</i>	c	h		h	sh	3	44	LC:cc
<i>Calocera furcata</i>	c	mh	mh	h	mh		25	LC:ec
<i>Calocera viscosa</i>	ccc	sh	h	sh	sh	11	105	LC:cc
<i>Calocybe gambosa</i>	c	s	s	h	h	10	19	LC:cc
<i>Calocybe gangraenosa</i>	rrr		s		ss	1	2	EN VU
<i>Caloscypha fulgens</i>	rr	ss		mh	ss		7	NT
<i>Calvatia cretacea</i>	rrr	s	ss				3	VU
<i>Calvatia gigantea</i>	rr	ss	s	ss	mh		8	LC:ec
<i>Calyptella capula</i>	rr	s	ss	s	ss		7	LC:cc
<i>Calyptella gibbosa</i>	rrr				ss		1	DD
<i>Cantharellopsis albidum</i>	rr	mh		s	s	1	8	NT VU
<i>Cantharellula umbonata</i>	rr	ss	mh				5	EN
<i>Cantharellus amethysteus</i>	c	h		sh	h	1	35	LC:cc
<i>Cantharellus cibarius</i>	ccc	sh	sh	sh	sh	17	150	LC:cc
<i>Cantharellus cibarius</i> var. <i>pallens</i>	r	ss		mh	h	2	14	LC:cc
<i>Cantharellus ferruginascens</i>	rrr				s		2	NT
<i>Cantharellus friesii</i>	c			h	sh		33	LC:ec
<i>Cantharellus subpruinosus</i>	rrr				s		3	DD
<i>Catathelasma imperiale</i>	r	h	ss	ss	ss	1	10	VU
<i>Cellypha goldbachii</i>	rrr				s	1	1	VU
<i>Cephaloscypha mairei</i>	rrr	s	ss				3	NT
<i>Ceraceomyces eludens</i>	r			mh	mh	5	5	LC:cc
<i>Ceraceomyces serpens</i>	rr			mh	ss	6	1	LC:ec
<i>Ceraceomyces sulphurinus</i>	rrr				ss		1	NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Ceraceomyces tessulatus</i>	rrr			ss	s	3	VU	DD
<i>Ceriporia excelsa</i>	rr	mh		s	s	3	6	LC:cc
<i>Ceriporia purpurea</i>	c	mh	ss	h	sh	6	26	LC:ec
<i>Ceriporia reticulata</i>	c	mh	mh	s	h	2	20	LC:ec
<i>Ceriporia viridans</i>	r	s	s	mh	mh	6	9	LC:ec
<i>Ceriporiopsis gilvescens</i>	rr			mh	mh	7	1	VU
<i>Ceriporiopsis pannocincta</i>	rr		ss		s	1	3	VU
<i>Ceriporiopsis resinascens</i>	rrr		ss	ss		1	1	EN
<i>Cerrena unicolor</i>	cc	h	mh	sh	sh	25	40	LC:cc
<i>Chalciporus piperatus</i>	cc	sh	sh	sh	h	11	65	LC:cc
<i>Chalciporus pip. var. hypochryseus*</i>	rrr			ss			1	LC:cc
<i>Chamaemyces fracidus</i>	r	mh	ss	mh	mh	3	14	LC:cc
<i>Chamonia caespitosa</i>	rrr	ss					1	EN
<i>Cheilymenia dennisii</i>	rr	s		s		1	4	LC:cc
<i>Cheilymenia gemella*</i>	rrr		ss				1	DD
<i>Cheilymenia granulata</i>	r	mh	mh	s		5	10	LC:cc
<i>Cheilymenia rubra</i>	rrr				ss		1	DD
<i>Cheilymenia stercorea</i>	rr	s	s	s		1	7	LC:cc
<i>Cheilymenia theleboloides</i>	rrr				s	1	1	LC:ec
<i>Cheilymenia vitellina</i>	r	s	s	s	s	2	9	LC:ec
<i>Chlorophyllum brunneum</i>	rrr				ss		1	LC:ec
<i>Chlorophyllum olivieri</i>	cc	mh	h	sh	sh	9	49	LC:cc
<i>Chlorophyllum rachodes ss. orig.</i>	rr	ss			mh		7	LC:cc
<i>Choiromyces meandriformis</i>	r			mh	h		13	LC:ec
<i>Chondrostereum purpureum</i>	c	s		h	sh	15	15	LC:cc
<i>Chromocyphella muscicola*</i>	rrr			ss		1	DD	
<i>Chromosera viola*</i>	rrr			ss		1	EN	
<i>Chroogomphus fulmineus</i>	rrr				s	2	NT	LC:ec
<i>Chroogomphus helveticus</i>	c	h	sh	mh	ss	6	29	LC:cc
<i>Chroogomphus rutilus</i>	cc	h	h	sh	sh	12	48	LC:cc
<i>Chrysomphalina chrysophylla</i>	r	mh	mh	mh	s	1	13	VU
<i>Chrysomphalina grossula</i>	rrr			ss		1	VU	NT
<i>Cinereomyces lindbladii</i>	c	h	s	h	mh	10	19	NT
<i>Clathrus archeri</i>	c	ss	ss	s	sh	1	22	LC:cc
<i>Clathrus ruber</i>	rrr				s		2	LC:ec
<i>Clavaria acuta</i>	rr			s	s		4	LC:ec
<i>Clavaria fragilis</i>	rr	s		s	mh	1	8	LC:ec
<i>Clavaria fumosa</i>	rrr			s		1	1	CR
<i>Clavaria greletii*</i>	rrr			ss			1	EN
<i>Clavaria rosea</i>	rrr	ss				1	EN	VU

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Clavaria sphagnicola</i>	rrr			ss		1	EN	
<i>Clavaria straminea*</i>	rrr			ss		1	EN	
<i>Clavariadelphus ligula</i>	r	ss	mh	mh		2	9	LC:cc
<i>Clavariadelphus pistillaris</i>	c	mh	ss	sh	sh	6	39	LC:cc
<i>Clavariadelphus truncatus</i>	c	h	s	h	mh	6	21	LC:cc
<i>Clavulina amethystina</i>	rrr			ss		1	CR	
<i>Clavulina cinerea</i>	c	mh	ss	h	sh	2	32	LC:cc
<i>Clavulina coralloides</i>	cc	sh	mh	sh	sh	4	68	LC:cc
<i>Clavulina rugosa</i>	c	mh	mh	sh	h	4	34	LC:cc
<i>Clavulinopsis corniculata</i>	rr	ss	ss	s	s	1	6	VU
<i>Clavulinopsis fusiformis</i>	rrr				s		2	EN
<i>Clavulinopsis helvola</i>	rrr			ss	s	1	2	VU
<i>Clavulinopsis h. var. geoglossoides*</i>	rrr			ss			1	VU
<i>Clavulinopsis laeticolor</i>	rrr			ss			1	EN VU
<i>Clavulinopsis luteoalba</i>	rrr				ss		1	EN
<i>Clavulinopsis luteonana*</i>	rrr				ss		1	EN
<i>Clavulinopsis umbrinella*</i>	rrr			ss			1	EN VU
<i>Climacocystis borealis</i>	cc	sh	h	sh	mh	14	51	LC:cc
<i>Climacodon septentrionalis</i>	rrr	s					2	EN
<i>Clitocella popinalis</i>	rrr				s		3	NT
<i>Clitocybe agrestis</i>	rrr			s	ss	2	1	NT LC:cc
<i>Clitocybe albofragrans</i>	rrr	ss					1	VU
<i>Clitocybe alexandri</i>	rrr			s			2	VU LC:cc
<i>Clitocybe alnetorum</i>	rrr	ss	s			2	1	EN VU
<i>Clitocybe brumalis</i> ss. Breitenbach & Kränzlin	rrr	ss		ss	ss	1	2	NE
<i>Clitocybe candicans</i>	r	s		mh	h	1	14	LC:cc
<i>Clitocybe candicans</i> var. <i>dryadicola</i>	rrr	ss					1	LC:cc
<i>Clitocybe connata</i>	cc	sh	h	sh	h	11	57	LC:cc
<i>Clitocybe diatreta</i>	rr		ss	ss	mh	1	7	LC:ec
<i>Clitocybe dionysae</i>	rrr		ss			1		NE
<i>Clitocybe diosma</i>	rrr				ss		1	NT
<i>Clitocybe ditopa</i>	r	mh	s	h	s	3	14	LC:cc
<i>Clitocybe foetens</i>	rrr	ss					1	LC:ec
<i>Clitocybe fragrans</i>	c	h	mh	h	mh	6	25	LC:cc
<i>Clitocybe houghtonii*</i>	rrr				ss		1	NT
<i>Clitocybe marginella</i>	rrr				ss		1	NE
<i>Clitocybe metachroa</i>	r	s	ss	ss	h	3	13	LC:cc
<i>Clitocybe nebularis</i>	cc	mh	mh	sh	sh	6	48	LC:cc
<i>Clitocybe nebularis</i> var. <i>alba</i>	rrr				ss	1		LC:cc
<i>Clitocybe obsoleta</i>	rr		ss	ss	s	1	4	NE

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Clitocybe odora</i>	cc	h	mh	sh	sh	5	69	LC:cc	
<i>Clitocybe odora</i> var. <i>alba</i>	rrr			ss			1	LC:cc	
<i>Clitocybe odora</i> var. <i>fallax</i>	rrr	ss					1	LC:cc	
<i>Clitocybe phaeophthalma</i>	cc	h	s	h	sh	5	46	LC:cc	
<i>Clitocybe phyllophilia</i>	c	mh	s	h	sh	6	28	LC:cc	
<i>Clitocybe rivulosa</i>	c	h	s	h	mh	2	24	LC:cc	
<i>Clitocybe subbulbipes</i>	rrr			ss			1	EN	
<i>Clitocybe subcordispora</i>	rrr	ss		ss			2	NT	
<i>Clitocybe subspadicea</i>	rr	ss		s	mh	2	5	LC:cc	
<i>Clitocybe trulliformis</i>	rrr			s			2	VU	NT
<i>Clitocybe vibecina</i>	r	mh	ss	s	s	2	8	LC:cc	
<i>Clitocybula lacerata</i>	rrr			s			2	EN	NT
<i>Clitocybula lacerata</i> var. <i>odorata</i> *	rrr			ss			1	EN	NT
<i>Clitopilus caelatus</i>	rr		s	s	s	1	5	VU	
<i>Clitopilus cystidiatus</i>	c	mh	s	h	h		22	LC:cc	
<i>Clitopilus geminus</i>	c	s	ss	h	sh	2	27	LC:cc	
<i>Clitopilus hobsonii</i>	r	s		s	h		12	LC:cc	
<i>Clitopilus prunulus</i>	cc	sh	mh	sh	sh	10	62	LC:cc	
<i>Clitopilus scyphoides</i>	rrr	s		ss			3	NT	
<i>Clitopilus scyph.</i> var. <i>omphaliformis</i>	rrr	ss					1	NT	
<i>Colacogloea peniophorae</i>	rrr		ss			1		LC:ec	
<i>Collybia cirrata</i>	c	mh	s	h	h	1	25	LC:cc	
<i>Collybia cookei</i>	c	mh	s	h	h	1	24	LC:cc	
<i>Collybia tuberosa</i>	c	sh	mh	h	h	7	40	LC:cc	
<i>Coltricia cinnamomea</i>	rrr			s			3	VU	NT
<i>Coltricia perennis</i>	c	mh	h	sh	s	9	33	LC:cc	
<i>Conferticium ochraceum</i>	rr		ss	mh		5	2	LC:cc	
<i>Conferticium ravum</i> *	rrr		ss				1	VU	
<i>Coniophora arida</i>	c		ss	mh	h	7	15	LC:cc	
<i>Coniophora olivacea</i>	r	s	s	mh	s	7	8	LC:ec	
<i>Coniophora puteana</i>	r	s	s	mh	mh	5	12	LC:cc	
<i>Conocybe albipes</i>	r	ss	ss	s	h	2	11	LC:ec	
<i>Conocybe albipes</i> var. <i>rugata</i>	rrr			ss			1	LC:ec	
<i>Conocybe alboradicans</i>	rrr			ss			1	NT	
<i>Conocybe ambigua</i>	rrr	ss		ss			2	VU	
<i>Conocybe antipus</i>	rrr			ss		1		LC:ec	
<i>Conocybe apala</i>	rrr	ss		ss			2	LC:ec	
<i>Conocybe aurea</i>	rrr	ss					1	NT	
<i>Conocybe bispora</i>	rrr			ss			1	VU	NT
<i>Conocybe brachypodii</i>	rrr		ss				1	LC:ec	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Conocybe brunneidisca</i>	rr	s		ss	ss	1	4	LC:cc
<i>Conocybe crispella</i>	rrr				ss		1	LC:ec
<i>Conocybe dumetorum</i> var. <i>larinina</i>	rrr				ss		1	VU
<i>Conocybe echinata</i>	r	s	s	ss	mh	3	7	LC:cc
<i>Conocybe fuscimarginata</i>	rr	ss	s	ss	ss	1	4	LC:ec
<i>Conocybe gigasperma</i>	rrr				ss	1		NT
<i>Conocybe hololeuca</i>	rrr	ss					1	EN VU
<i>Conocybe intrusa</i>	rrr			ss	ss	1	1	LC:ec
<i>Conocybe juniana</i>	rr	ss	s	s			5	LC:cc
<i>Conocybe juniana</i> var. <i>sordescens</i>	rrr			ss			1	LC:cc
<i>Conocybe juniana</i> var. <i>subsejuncta</i>	rrr			ss	ss	1	1	LC:cc
<i>Conocybe macrocephala</i>	rrr				ss		1	VU NT
<i>Conocybe macrospora</i>	rr		ss		s	1	3	LC:ec
<i>Conocybe merdaria</i>	rrr		ss		ss		2	LC:ec
<i>Conocybe mesospora</i>	rrr	ss			ss		2	LC:ec
<i>Conocybe microspora</i> var. <i>brunneola</i>	rr			ss	s		4	DD
<i>Conocybe moseri</i>	rr	ss	s	mh			7	LC:ec
<i>Conocybe moseri</i> var. <i>bisporigera</i>	rrr				s		2	LC:ec
<i>Conocybe nigrescens</i>	rrr				ss		1	LC:ec
<i>Conocybe ochrostriata</i>	rr			s	s	1	4	LC:cc
<i>Conocybe ochrostriata</i> var. <i>favrei</i>	rrr		ss			1		LC:cc
<i>Conocybe pilosella</i>	rr			s	s	1	5	LC:cc
<i>Conocybe pubescens</i>	rr	s		s		2	2	LC:cc
<i>Conocybe pulchella</i>	rrr	ss		s			3	NT
<i>Conocybe rickeniana</i>	r	s		mh	s	2	9	LC:cc
<i>Conocybe rickenii</i>	rr	ss	s	s	s	2	6	LC:ec
<i>Conocybe rostellata</i>	rrr				ss	1		LC:cc
<i>Conocybe semiglobata</i>	rr	s	s		s	1	6	LC:cc
<i>Conocybe sienophylla</i>	rrr	ss			s		3	NT
<i>Conocybe silaginea</i>	rr		s	s	mh	2	6	LC:ec
<i>Conocybe singeriana</i>	rr	s		ss			4	LC:ec
<i>Conocybe subalpina</i>	rrr				ss		1	LC:ec
<i>Conocybe subovalis</i>	r	s	ss	mh	h	4	14	LC:cc
<i>Conocybe subpallida</i>	rrr	ss			s	1	2	LC:ec
<i>Conocybe subpubescens</i>	rr			s	mh		9	LC:cc
<i>Conocybe tenera</i>	r	s		ss	mh	2	9	LC:cc
<i>Conocybe umbonata</i> *	rrr				ss		1	LC:ec
<i>Conocybe velutipes</i>	rr		s	ss	s	3	3	LC:ec
<i>Conocybe velutipes</i> var. <i>nitrophila</i> *	rrr	ss			ss		2	LC:ec
<i>Conohypha albocrenea</i>	rrr	s					2	LC:ec

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Coprinellus bisporus</i>	rrr			ss		1	LC:ec	
<i>Coprinellus disseminatus</i>	c	mh	s	mh	sh	7	26	LC:cc
<i>Coprinellus domesticus</i>	r	ss		mh	h	4	12	LC:cc
<i>Coprinellus ellisii</i>	rr			s	s	4	LC:cc	
<i>Coprinellus ephemerus</i>	rrr		ss	s		2	1	NT
<i>Coprinellus flocculosus</i>	rrr				s	2	LC:ec	
<i>Coprinellus hepthererus</i>	rrr			s		2	LC:ec	
<i>Coprinellus heterosetulosus</i>	rrr			s	ss	3	LC:ec	
<i>Coprinellus heterothrix</i>	rrr		ss			1	DD	
<i>Coprinellus impatiens</i>	rr			s	mh	3	5	LC:cc
<i>Coprinellus marculentus</i>	rrr			ss		1	DD	
<i>Coprinellus micaceus</i>	c	ss	ss	h	sh	5	30	LC:cc
<i>Coprinellus pellucidus</i>	rrr	ss				1	NT	
<i>Coprinellus plagioporus</i>	rrr				ss	1	DD	
<i>Coprinellus radians</i>	rrr			ss		1	VU	NT
<i>Coprinellus sylvaticus</i>	rr	ss		ss	s	1	4	LC:ec
<i>Coprinellus truncorum</i>	r	ss	ss	s	mh	3	7	LC:ec NT
<i>Coprinellus xanthothrix</i>	rr			s	s	5	LC:ec	
<i>Coprinopsis acuminata</i>	rr	ss			s	4	NE	
<i>Coprinopsis atramentaria</i>	c	mh	mh	h	sh	6	30	LC:cc
<i>Coprinopsis atr. var. romagnesiana</i>	rrr	ss			ss	1	1	LC:cc
<i>Coprinopsis cinerea</i>	rr		s	ss	ss	1	3	LC:ec
<i>Coprinopsis cordispora</i>	rrr		ss			1	DD	
<i>Coprinopsis echinospora</i>	rrr			ss		1	VU	NT
<i>Coprinopsis ephemerooides</i>	rrr		ss	ss		2	NT	
<i>Coprinopsis erythrocephala</i>	rrr				ss	1	NT	
<i>Coprinopsis laanii</i>	rrr	ss		ss	ss	3	NT	
<i>Coprinopsis lagopus</i>	r			mh	mh	1	9	LC:cc
<i>Coprinopsis macrocephala</i>	rrr				ss	1	LC:ec	
<i>Coprinopsis narcotica</i>	rrr				ss	1	NE	
<i>Coprinopsis nivea</i>	rr	ss		mh	ss	2	5	LC:ec
<i>Coprinopsis patouillardii</i>	rrr				ss	1	NE	
<i>Coprinopsis phaeospora</i>	rrr				ss	1	VU	NT
<i>Coprinopsis picacea</i>	rrr				ss	1	EN	NT
<i>Coprinopsis pseudonivea</i>	rrr				ss	1	DD	
<i>Coprinopsis radiata</i>	rrr			ss	ss	2	LC:ec	NT
<i>Coprinopsis stercorea</i>	rrr				s	2	LC:cc	
<i>Coprinopsis tuberosa</i>	rrr				ss	1	LC:ec	
<i>Coprinopsis urticicola</i>	rrr				ss	1	VU	
<i>Coprinopsis xenobia</i>	rrr	ss				1	EN	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Coprinus comatus</i>	cc	h	mh	sh	sh	10	45	LC:cc	
<i>Coprinus comat. f. sphaerocephalus</i>	rrr	ss		ss	ss		3	LC:cc	
<i>Coprinus sterquilinus</i>	rrr			ss			1	EN	
<i>Coriolopsis gallica</i>	cc	s	s	h	sh	13	46	LC:cc	
<i>Coriolopsis trogii</i>	c			s	sh	5	21	LC:ec	
<i>Coronicium alboglaucum*</i>	rrr				ss	1		CR	
<i>Corticium boreoroseum*</i>	rrr				ss	1		CR	
<i>Corticium roseum</i>	c	mh	s	h	sh	7	27	LC:cc	
<i>Cortinarius acutus</i>	c	h		mh	s		21	LC:cc	
<i>Cortinarius albertii</i>	rr	s		ss	s		6	NT	
<i>Cortinarius albonigrellus</i>	rrr		ss			1		EN	VU
<i>Cortinarius albovariegatus</i>	rrr				ss		1	EN	VU
<i>Cortinarius alboviolaceus agg.</i>	r	s		mh	mh	2	13	LC:cc	
<i>Cortinarius allutus</i>	r	ss	mh	s	s	4	6	NE	
<i>Cortinarius alneterorum</i>	rr		s	s		4	1	VU	
<i>Cortinarius alpinus</i>	rr	s	ss	ss		2	2	VU	NT
<i>Cortinarius angelesianus</i>	rrr	s	ss			1	2	NT	
<i>Cortinarius anomalus agg.</i>	c	sh	mh	h	h	6	43	LC:cc	
<i>Cortinarius anserinus</i>	rr	s		s	mh	1	7	LC:cc	
<i>Cortinarius anthracinus</i>	rrr	ss		ss	ss		3	NT	
<i>Cortinarius aprinus agg.</i>	rr				mh		4	NT	
<i>Cortinarius argutus</i>	rr			mh		3	1	VU	
<i>Cortinarius armeniacus agg.</i>	rr	s	s		ss		6	LC:cc	
<i>Cortinarius armillatus</i>	r		mh	mh	h	5	13	LC:cc	
<i>Cortinarius atrocoeruleus</i>	rr	ss	s	ss		2	2	NT	
<i>Cortinarius atropusillus</i>	rrr		ss				1	EN	VU
<i>Cortinarius atrovirens</i>	rr	mh		s			9	NT	
<i>Cortinarius aureofulvus</i>	rrr		s				2	VU	
<i>Cortinarius aureopulverulentus</i>	rrr			ss		1		CR	EN
<i>Cortinarius azureovelatus</i> var. <i>subcaligatus*</i>	rrr				ss		1	VU	
<i>Cortinarius balaustinus</i>	rrr				ss	1		NT	
<i>Cortinarius balteatoalbus agg.</i>	rrr	ss		s			3	LC:inc	
<i>Cortinarius balteatoclaricolor*</i>	rrr				ss		1	NE	
<i>Cortinarius balteatocumativilis</i>	rrr				ss		1	NT	LC:ec
<i>Cortinarius balteatus</i>	rr	ss	ss	s	s	1	6	LC:ec	
<i>Cortinarius barbatus</i>	rr			ss	s	1	3	NT	
<i>Cortinarius barrentium</i>	rrr			ss		1		EN	
<i>Cortinarius bataillei</i>	rr		s	ss	ss		4	NT	
<i>Cortinarius betulinus</i>	rrr			ss	ss		2	NT	
<i>Cortinarius bibulus agg.</i>	rrr	ss	s				3	VU	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Cortinarius biformis</i>	rrr			ss		1	LC:ec	
<i>Cortinarius bivelus</i>	rr	s	ss	s	1	4	NT	
<i>Cortinarius bolaris</i>	c		ss	h	sh	5	37	LC:cc
<i>Cortinarius boudieri</i>	rrr			ss	ss	2	EN	
<i>Cortinarius bovinus</i>	rr	s	ss	s		1	6	LC:ec
<i>Cortinarius brunneofulvus</i>	rrr	ss		ss		1	1	NE
<i>Cortinarius brunneus</i>	c	h	h	mh	s	2	28	LC:cc
<i>Cortinarius bulbosus</i>	rrr		ss	ss		2	NE	
<i>Cortinarius bulliardii</i>	rr	s		s	s	1	6	NT
<i>Cortinarius caerulescens</i>	rr	s			s		6	NT
<i>Cortinarius caesiocanescens</i>	rr	mh					4	LC:ec
<i>Cortinarius caesiocortinatus</i> agg.	rrr			ss		1	EN	VU
<i>Cortinarius caesiostamineus</i> agg.	rr	ss		s	ss	1	3	NT
<i>Cortinarius cagei</i>	rr			ss	s	2	2	LC:ec
<i>Cortinarius callisteus</i> agg.	r	ss	ss	mh	s	2	9	LC:cc
<i>Cortinarius callisteus</i> var. <i>infucatus</i>	rr		s	s		2	2	LC:cc
<i>Cortinarius calochrous</i>	rr	ss	ss	s	mh	2	6	LC:cc
<i>Cortinarius camphoratus</i>	c	h	h	h	mh	4	30	LC:cc
<i>Cortinarius caninus</i>	r	mh	s	h	s	6	11	LC:cc
<i>Cortinarius caperatus</i>	cc	sh	h	sh	sh	9	67	LC:cc
<i>Cortinarius caroviolaceus</i>	rrr	ss		ss		2	NE	
<i>Cortinarius casimiri</i>	rr	s			mh		6	LC:ec
<i>Cortinarius castaneus</i>	rrr			ss		1	VU	
<i>Cortinarius causticus</i> ss. Brandrud & al.	rr	ss		s	s		6	LC:cc
<i>Cortinarius cedriolens</i>	rrr	s				2	NT	
<i>Cortinarius chrysolithus</i>	r	mh	mh	mh	ss	4	15	NT
<i>Cortinarius cinnabarinus</i>	rr	s		ss	s		5	NT
<i>Cortinarius cinnamomeus</i>	c	h	h	sh	h	7	39	LC:cc
<i>Cortinarius citrinus</i>	rrr			ss	s		3	NT
<i>Cortinarius claricolor</i>	r	mh	s	s	s	1	11	NT
<i>Cortinarius cliduchus</i>	r	mh	mh	s	s	2	13	LC:cc
<i>Cortinarius colus</i>	rrr	ss		s		2	1	NT
<i>Cortinarius colymbadinus</i>	rr			mh	ss	1	5	NT
<i>Cortinarius contractus</i>	rrr				ss		1	NE
<i>Cortinarius coracis</i>	rrr		ss	s		2	1	NT
<i>Cortinarius corrosus</i>	rrr			ss	ss	1	1	NT
<i>Cortinarius cotoneus</i>	rr	mh	ss	ss	ss	2	6	LC:cc
<i>Cortinarius crassus</i>	c	h	mh	mh	ss	1	22	LC:cc
<i>Cortinarius croceocoeruleus</i>	rr	ss			mh		5	NT
<i>Cortinarius croceoconus</i>	rr	mh	ss				5	NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Cortinarius croceus</i>	c	h	h	sh	h	8	41	LC:cc
<i>Cortinarius c. var. porphyreovelatus</i>	rrr			s	ss	2	1	LC:cc
<i>Cortinarius cumatilis</i>	rr	s		mh	ss		8	LC:ec
<i>Cortinarius cumatilis</i> var. <i>robustus</i>	rrr	ss					1	LC:ec
<i>Cortinarius cupreorufus</i>	rr	s	ss	s	s	2	6	NT
<i>Cortinarius cyanites</i>	rrr	s					2	VU NT
<i>Cortinarius decipiens</i>	rrr	ss		ss	ss		3	LC:ec
<i>Cortinarius delibutus</i>	c	h	mh	h	s	6	21	LC:cc
<i>Cortinarius detonsus</i>	rrr				ss		1	VU
<i>Cortinarius dionysae</i>	rr	s	ss	s		1	5	LC:ec
<i>Cortinarius diosmus</i>	rr	ss		s		1	3	NT
<i>Cortinarius duracinus</i>	rr	ss	s	s	ss	2	5	LC:cc
<i>Cortinarius duracin.</i> var. <i>raphanicus</i>	rrr			ss		1		LC:cc
<i>Cortinarius eburneus</i>	rr	s		ss	ss		5	LC:ec
<i>Cortinarius elegantior</i>	c	h	s	mh	mh	4	18	LC:cc
<i>Cortinarius elegantissimus</i>	r			s	h	2	12	LC:cc
<i>Cortinarius emollitoides</i>	rrr				s		2	LC:ec
<i>Cortinarius emollitus</i>	rrr				s	1	1	NT
<i>Cortinarius epsomiensis*</i>	rrr			ss	ss	1	1	NE
<i>Cortinarius erubescens</i>	rrr		ss		ss		2	LC:ec
<i>Cortinarius eufulmineus</i>	rrr			ss		1		VU
<i>Cortinarius eustriatulus*</i>	rrr	ss					1	DD
<i>Cortinarius evernius</i>	rr	ss	ss	ss	ss	1	3	LC:cc
<i>Cortinarius evernius</i> var. <i>fragrans</i>	rrr	ss			ss		2	LC:cc
<i>Cortinarius fasciatus</i> ss. Mos.	rrr		s		ss	2	1	VU
<i>Cortinarius fervidus</i>	rrr			ss			1	VU
<i>Cortinarius flabellus</i>	c	mh	mh	s	h	2	20	LC:cc
<i>Cortinarius flexipes</i>	c	sh	mh	h	h	2	39	LC:cc
<i>Cortinarius fraudulosus</i> agg.	r	h		s	s	3	14	LC:cc
<i>Cortinarius fulminoides</i>	rrr				ss		1	NT
<i>Cortinarius fulvescens</i>	rr	s	s		ss	1	4	LC:ec
<i>Cortinarius fulvocitrinus*</i>	rrr			ss			1	VU
<i>Cortinarius fulvoisabellinus*</i>	rrr			ss		1		DD
<i>Cortinarius fulvoochrascens</i> agg.	rrr	ss	ss			1	1	NT
<i>Cortinarius fuscoperonatus</i>	rrr	ss			ss		2	NT
<i>Cortinarius galeobdolon</i>	rrr				ss		1	DD
<i>Cortinarius gentilis</i>	r	mh	s	mh		3	12	LC:cc
<i>Cortinarius glandicolor</i>	rr	ss		s	ss		4	LC:ec
<i>Cortinarius glaucopus</i>	c	mh	s	mh	mh	6	15	LC:cc
<i>Cortinarius glaucopus</i> var. <i>olivaceus</i>	rr			s	ss		4	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Cortinarius haasii</i>	rrr	ss			s		3	LC:ec	
<i>Cortinarius haematochelis</i> ss. Mos.	rrr		s			2		VU	
<i>Cortinarius helobius</i>	rrr	ss	ss				2	VU	
<i>Cortinarius helvelloides</i>	rr	s	s		ss	1	5	NT	
<i>Cortinarius helveolus</i>	rrr	ss			s		3	NE	
<i>Cortinarius helvolus</i>	rr			s	s	2	2	NE	
<i>Cortinarius hemitrichus</i>	rr		s	ss	ss	1	3	LC:cc	
<i>Cortinarius hemitrich. f. improcerus</i>	rrr		ss			1		LC:cc	
<i>Cortinarius hillieri*</i>	rrr				ss		1	NE	
<i>Cortinarius hinnuleus</i> agg.	c	mh		mh	sh	2	25	LC:cc	
<i>Cortinarius humicola</i>	rr	ss			s		4	NT	
<i>Cortinarius illibatus</i>	rrr			ss		1		VU	
<i>Cortinarius infractus</i> agg.	c	sh	ss	h	sh	4	40	LC:cc	
<i>Cortinarius infractus</i> var. <i>olivellus</i>	rrr	ss					1	LC:cc	
<i>Cortinarius inolens</i>	rrr				ss		1	DD	
<i>Cortinarius ionosmus</i>	rrr			ss	ss	1	1	VU	
<i>Cortinarius jubarinus</i> ss. Mos.	rr	ss	ss	s	ss	1	5	NE	
<i>Cortinarius junghuhnii</i>	rr	ss	s		ss	1	4	LC:ec	
<i>Cortinarius laetissimus*</i>	rrr				ss	1		LC:ec	
<i>Cortinarius lanatus</i>	rrr	ss					1	EN	
<i>Cortinarius laniger</i>	r	s	ss	mh	s	4	7	LC:ec	
<i>Cortinarius largodelibutus</i>	rr	s	ss	s	s		8	NT	VU
<i>Cortinarius largus</i>	c	s	ss	mh	h	5	16	LC:cc	
<i>Cortinarius latobalteatus</i>	rrr	ss					1	NE	
<i>Cortinarius latus</i>	rrr			s		2		NE	
<i>Cortinarius lebretonii</i>	rrr				ss		1	LC:ec	
<i>Cortinarius lepidopus</i>	rrr	ss					1	EN	
<i>Cortinarius leucophanes</i>	rrr			ss		1		NT	
<i>Cortinarius limonius</i>	c	sh	h	h	mh	3	35	LC:cc	
<i>Cortinarius lividoochraceus</i>	r	ss		ss	h	3	12	LC:ec	
<i>Cortinarius lucorum</i>	rrr			ss			1	VU	EN
<i>Cortinarius lustratus</i> agg.	rrr			ss		1		VU	
<i>Cortinarius malachius</i>	r	mh	s	s	s		12	LC:cc	
<i>Cortinarius malicorius</i>	c	h	mh	h	s	8	22	LC:cc	
<i>Cortinarius meinhardii</i>	r	mh		s	s	3	9	LC:cc	
<i>Cortinarius melanotus</i>	rr	s			ss		4	LC:cc	
<i>Cortinarius metarius*</i>	rrr	ss					1	NT	
<i>Cortinarius microspermus</i>	rrr			ss		1		VU	NT
<i>Cortinarius mucosus</i>	r	ss	ss	mh	h	6	11	LC:cc	
<i>Cortinarius multiformis</i> agg.	r	mh	s	mh	mh	1	17	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Cortinarius multiformis</i> var. <i>coniferarum</i>	rr	ss	s	s		1	6	LC:cc	
<i>Cortinarius muscigenus</i>	c	sh	h	mh	s	6	34	LC:cc	
<i>Cortinarius nanceiensis</i>	rr	mh	ss	s	ss		9	LC:cc	
<i>Cortinarius napus</i>	rrr			ss	ss	2		VU	
<i>Cortinarius norvegicus</i>	rrr	ss					1	EN	VU
<i>Cortinarius nothosaniosus</i>	rrr			ss		1		NE	
<i>Cortinarius obscurocyaneus</i>	rrr	ss					1	NE	
<i>Cortinarius obtusus</i>	r	mh	s	mh	s	6	10	LC:cc	
<i>Cortinarius ochroleucus</i>	rrr				s		2	NT	
<i>Cortinarius ochrophyllus</i>	rrr			ss		1		EN	
<i>Cortinarius odorifer</i>	c	sh		h		5	34	LC:cc	
<i>Cortinarius oleariooides</i>	rrr			ss		1		VU	
<i>Cortinarius olivaceofuscus</i>	rr	ss		s	mh	3	6	LC:cc	
<i>Cortinarius orellanus</i>	c	ss	ss	mh	sh	8	16	LC:cc	
<i>Cortinarius pallidipes</i>	rrr				ss	1		NE	
<i>Cortinarius paludinellus*</i>	rrr				ss		1	DD	
<i>Cortinarius papulosus</i>	rr	mh		ss			5	VU	
<i>Cortinarius paragaudis</i>	rrr		ss				1	EN	
<i>Cortinarius parevernius</i>	rrr			ss		1		NE	
<i>Cortinarius parvannulatus</i> agg.	rrr	ss					1	VU	
<i>Cortinarius patibilis</i>	rrr			ss		1		NT	VU
<i>Cortinarius percomis</i>	c	sh	ss	mh	s	1	26	LC:cc	
<i>Cortinarius pholideus</i>	rr			ss	s	1	3	VU	
<i>Cortinarius piceae</i>	r	h	ss	s	ss	1	13	LC:cc	NT
<i>Cortinarius pluvius</i>	rrr		ss			1		EN	VU
<i>Cortinarius poecilopus</i>	rrr				ss		1	LC:cc	
<i>Cortinarius porphyropus</i>	rrr			ss			1	LC:ec	
<i>Cortinarius praestans</i>	rr	s		mh			6	LC:cc	LC:cc
<i>Cortinarius praestigiosus</i>	rrr	ss					1	LC:ec	
<i>Cortinarius prasinus</i> ss. Brandrud	rrr	ss		ss	ss	1	2	VU	
<i>Cortinarius privignoides</i>	rr	ss		s	mh	1	6	LC:ec	
<i>Cortinarius privignus</i>	rrr			s		2		NE	
<i>Cortinarius pseudoglaukopus</i>	rrr	ss					1	EN	
<i>Cortinarius psittacinus</i>	rrr			ss		1		NE	
<i>Cortinarius pulchripes</i>	rrr	ss		ss			2	VU	
<i>Cortinarius purpurascens</i>	c	h		s	mh	1	22	LC:cc	
<i>Cortinarius purpureus</i>	r	s	ss	mh	mh	2	10	LC:cc	
<i>Cortinarius rapaceus</i>	rrr			ss			1	VU	
<i>Cortinarius raphanoides</i>	rr			ss	mh	2	3	VU	
<i>Cortinarius renidens</i>	r	h		s	ss	4	13	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Cortinarius rheubarbarinus</i>	rrr			s	ss	2	1	VU	
<i>Cortinarius riederi</i>	rr	ss		ss	s		4	LC:ec	NT
<i>Cortinarius rigens</i>	rrr				ss	1		NT	
<i>Cortinarius rubellus</i>	cc	sh	sh	h		6	47	LC:cc	
<i>Cortinarius rubricosus</i>	rrr			ss			1	NE	
<i>Cortinarius rufoolivaceus</i>	rr		ss	ss	s		5	LC:cc	
<i>Cortinarius russeoides</i>	r	h	ss	s		1	15	LC:cc	
<i>Cortinarius safranopes</i>	rrr			ss		1		VU	
<i>Cortinarius saginus</i>	r	h	s	s	ss	3	10	LC:cc	
<i>Cortinarius salor</i>	c	h	mh	mh	mh		21	LC:cc	
<i>Cortinarius sanguineus</i>	c	sh	h	h	mh	7	42	LC:cc	
<i>Cortinarius saniosus</i>	rrr	ss					1	NT	
<i>Cortinarius saturninus</i>	rrr	ss	ss				2	NT	
<i>Cortinarius scaurotraganoides</i>	rrr				ss		1	VU	
<i>Cortinarius scaurus</i>	rr	ss		s	ss		4	VU	
<i>Cortinarius sciophyllus</i>	rrr			ss		1		NE	
<i>Cortinarius semisanguineus</i>	cc	h	h	sh	h	10	42	LC:cc	
<i>Cortinarius sericeofulvus</i>	rrr				ss	1		NE	
<i>Cortinarius sertipes</i>	rrr	ss					1	VU	
<i>Cortinarius sodagnitus</i>	rrr				ss		1	EN	VU
<i>Cortinarius solis-occasus</i>	rrr				ss		1	DD	
<i>Cortinarius sommerfeltii</i>	rr		s	mh	s	4	5	LC:ec	
<i>Cortinarius spadicellus</i>	rrr	s					3	VU	
<i>Cortinarius spilomeus</i>	c	h	s	h	s	6	19	LC:cc	
<i>Cortinarius splendens</i>	r	mh	ss	ss	h	1	15	LC:cc	
<i>Cortinarius stillatitius</i>	c	h	mh	h	h	1	33	LC:cc	
<i>Cortinarius striaepilus</i>	rrr		ss			1		EN	VU
<i>Cortinarius subannulatus</i>	rrr		ss				1	NE	
<i>Cortinarius subbalaustinus</i>	rrr				ss	1		LC:ec	
<i>Cortinarius subelegantior</i>	rrr			ss		1		NE	
<i>Cortinarius subpurpurascens</i> agg.	rrr			ss			1	NT	LC:ec
<i>Cortinarius subrugulosus</i>	rrr			ss	ss	1	1	NT	
<i>Cortinarius subtortus</i>	c	mh	s	h			20	LC:cc	
<i>Cortinarius subumbilicatus*</i>	rrr			ss		1		NE	
<i>Cortinarius subviolascens</i>	rrr			ss		1		NE	
<i>Cortinarius suillus</i> ss. J. E. Lange	rrr			ss		1		NE	
<i>Cortinarius sulfurinus</i>	rr	ss	s	s		2	3	NT	LC:ec
<i>Cortinarius tabularis</i>	rr			mh	ss	5		NT	
<i>Cortinarius talus</i>	rrr				s	1	2	VU	
<i>Cortinarius terpsichores</i>	rrr			ss			1	NT	LC:ec

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Cortinarius tofaceus</i>	rrr			s	ss	2	1	NT	
<i>Cortinarius tortuosus</i>	rrr	s					2	EN	
<i>Cortinarius torvus</i>	c			mh	sh	5	19	LC:cc	
<i>Cortinarius traganus</i>	c	mh	h	h	mh	9	25	LC:cc	
<i>Cortinarius triformis</i> ss. Mos.	r	mh	mh	mh	s	4	13	LC:cc	
<i>Cortinarius triumphans</i>	rrr			s	ss	2	1	VU	NT
<i>Cortinarius trivialis</i>	c		ss	h	sh	6	21	LC:cc	
<i>Cortinarius tubarius</i>	r	mh	mh	s	s		16	NT	
<i>Cortinarius turgidus</i>	rr				h		9	NT	
<i>Cortinarius turibulosus</i>	rrr	ss					1	EN	
<i>Cortinarius turmalis</i> ss. <i>Funga Nordica</i>	r	s	s	mh	ss	4	8	LC:cc	
<i>Cortinarius uliginosus</i>	rrr	ss		ss	ss		3	EN	VU
<i>Cortinarius umbilicatus</i>	rrr	ss	ss		ss	2	1	NT	VU
<i>Cortinarius umbrinolens</i>	rrr			s	ss		3	NT	
<i>Cortinarius uraceus</i>	rrr	ss	ss	ss		1	2	VU	NT
<i>Cortinarius urbicus</i>	rrr				ss		1	VU	NT
<i>Cortinarius variecolor</i>	c	sh	mh	h	mh	6	32	LC:cc	
<i>Cortinarius variegatus</i>	rr		ss	mh		3	2	NT	
<i>Cortinarius varius</i>	cc	sh	mh	sh	h	10	44	LC:cc	
<i>Cortinarius venetus</i>	c	sh	s	mh	mh	5	31	LC:cc	
<i>Cortinarius venetus</i> var. <i>montanus</i>	r	mh	s	mh	ss	4	13	LC:cc	
<i>Cortinarius vernus</i>	rr	ss	s	s	ss	3	5	LC:ec	
<i>Cortinarius vespertinus</i>	rr		ss	s	ss	4	1	VU	
<i>Cortinarius vibratilis</i>	c	mh	s	h	h	3	23	LC:cc	
<i>Cortinarius violaceus</i>	c	sh	ss	h	h	6	38	LC:cc	
<i>Cortinarius vulpinus</i> agg.	r	s		s	h		16	LC:cc	
<i>Cotylidia pannosa</i>	rr			ss	h	1	8	NT	VU
<i>Craterellus cinereus</i>	r	s		s	mh	2	8	NT	
<i>Craterellus cornucopioides</i>	cc	s		sh	sh	11	60	LC:cc	
<i>Craterellus lutescens</i>	cc	sh	mh	sh	mh	9	48	LC:cc	
<i>Craterellus melanoxeros</i>	rr			s	s		5	EN	VU
<i>Craterellus sinuosus</i>	cc	ss		sh	sh	1	52	LC:cc	
<i>Craterellus tubaeformis</i>	cc	sh	mh	sh	sh	8	73	LC:cc	
<i>Craterellus tubaef.</i> var. <i>lutescens</i>	r	mh		s	ss		10	LC:cc	
<i>Craterocolla cerasi</i>	rr		ss	ss	s		4	NT	VU
<i>Crepidotus applanatus</i>	r	mh		s	mh	1	12	LC:ec	
<i>Crepidotus autochthonus</i>	rrr				s		2	NT	
<i>Crepidotus calolepis</i>	r			mh	h	6	10	LC:cc	
<i>Crepidotus calol.</i> var. <i>squamulosus</i>	r			ss	sh	4	14	LC:cc	
<i>Crepidotus carpaticus</i>	rrr		ss				1	EN	VU

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
Crepidotus caspari	r	ss	s	mh	mh	2	13	LC:cc	
Crepidotus cesatii	cc	h	ss	sh	sh	5	46	LC:cc	
Crepidotus crocophyllus	rrr				ss		1	EN	
Crepidotus epibryus	r		ss	ss	h	4	7	LC:ec	
Crepidotus luteolus	r	ss		mh	mh	1	11	LC:cc	
Crepidotus malachius	rrr			ss	s	1	2	NE	
Crepidotus mollis	c	s		h	sh	12	30	LC:cc	
Crepidotus pallidus	rrr		ss				1	NT	
Crepidotus subverrucisporus	rr			s	mh		6	NT	
Crepidotus variabilis	cc			h	sh	11	45	LC:cc	
Crepidotus versutus	rrr			ss		1		EN	
Crinipellis scabella	rrr			ss	s		3	NT	LC:cc
Cristinia helvetica	rr				mh		4	EN	LC:cc
Crucibulum crucibuliforme	cc	h	mh	sh	sh	7	53	LC:cc	
Crustomyces expallens*	rrr				ss		1	DD	
Crustomyces subabruptus	rr			s	ss	2	2	NT	
Cuphophyllum colemannianus	rr		ss	s	ss	2	3	VU	
Cuphophyllum flavipes	rrr			ss			1	CR	EN
Cuphophyllum fornicatus	rrr				ss		1	CR	EN
Cuphophyllum lacmus	rrr		ss	ss	ss		3	EN	
Cuphophyllum pratensis	r	ss	mh	h	mh	6	13	NT	LC:cc
Cuphophyllum pratensis var. pallidus	rrr				ss		1	NT	
Cuphophyllum roseascens*	rrr				ss		1	VU	
Cuphophyllum russocoriaceus	rr	ss	ss	mh	s		8	VU	
Cuphophyllum virgineus	c	ss	mh	h	sh	8	22	LC:cc	
Cuphophyllum virgin. var. fuscescens	rrr		ss	ss		1	1	LC:cc	
Cuph. virgin. var. ochraceopallidus	rrr	ss			ss		2	LC:cc	
Cyanoboletus pulverulentus	c	ss	mh	sh	sh	7	31	LC:cc	
Cyathus olla	r		ss	h	mh	2	11	LC:cc	
Cyathus stercoreus	rr				mh	1	3	NT	LC:ec
Cyathus striatus	cc	mh	ss	sh	sh	9	67	LC:cc	
Cyclocybe cylindracea	rrr				ss		1	NT	
Cyclocybe erebia	r	s		mh	mh	1	10	LC:cc	
Cylindrobasidium laeve	cc	mh	s	sh	sh	10	48	LC:cc	
Cystoderma amianthinum	c	mh	h	h	sh	8	41	LC:cc	
Cystoderma carcharias	c	sh	h	h	s	6	36	LC:cc	
Cystoderma fallax	rr	s			ss	2	2	NT	
Cystoderma jasonis	rr	s	ss	s	s	1	8	LC:cc	
Cystoderma subvinaceum	rrr				ss		1	CR	
Cystodermella cinnabarina	r	s	s	mh	s	1	12	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Cystodermella granulosa</i>	r	ss	mh	h	s	3	16	LC:cc
<i>Cystolepiota adulterina</i>	rrr				ss		1	EN VU
<i>Cystolepiota bucknallii</i>	r	ss		s	mh		11	LC:cc
<i>Cystolepiota hetieri</i>	rr	s		ss	mh	1	6	VU
<i>Cystolepiota petasiformis</i>	rrr				s		3	VU
<i>Cystolepiota seminuda</i>	c	h		h	sh	3	37	LC:cc
<i>Cystostereum murrayi</i>	rrr	s	ss			2	1	CR EN
<i>Cytidia salicina</i>	c	mh	h	s		1	20	LC:cc
<i>Dacrymyces capitatus</i>	rr			mh	s		7	LC:cc
<i>Dacrymyces chrysospermus</i>	cc	sh	mh	sh	s	4	54	LC:cc
<i>Dacrymyces lacrymalis</i> *	rrr				ss		1	DD
<i>Dacrymyces stillatus</i>	cc	sh	mh	sh	h	2	56	LC:cc
<i>Dacrymyces tortus</i>	rrr			ss		1		NT
<i>Dacrymyces variisporus</i>	rr			s	s		5	LC:ec
<i>Dacryobolus sudans</i>	rr	s		mh	ss	4	4	LC:cc
<i>Daedalea quercina</i>	cc		ss	sh	sh	22	28	LC:cc
<i>Daedaleopsis confragosa</i>	ccc	sh	mh	sh	sh	37	82	LC:cc
<i>Daedaleopsis confrag.</i> var. <i>tricolor</i>	c	mh		mh	sh		30	LC:cc
<i>Datronia mollis</i>	cc	h	ss	sh	sh	27	40	LC:cc
<i>Deconica chionophila</i>	rrr		ss			1		EN VU
<i>Deconica coprophila</i>	rrr	ss	s				3	LC:ec
<i>Deconica cробulus</i>	r	s	s	mh	s	3	8	LC:cc
<i>Deconica flavolivens</i> *	rrr				ss		1	LC:inc
<i>Deconica horizontalis</i>	rrr			ss			1	NT
<i>Deconica inquinilinus</i>	rrr		s				3	LC:ec
<i>Deconica merdaria</i>	rr		s		ss	1	3	NT
<i>Deconica merdicola</i>	rrr		ss	s		2	1	VU
<i>Deconica montana</i>	rr	ss	ss	mh	s	2	6	LC:cc
<i>Deconica phyllogena</i>	rr	s	ss	s			5	NT
<i>Deconica subcoprophila</i>	rrr		s				2	NT
<i>Deconica subfusispora</i>	rrr		ss			1		VU
<i>Deconica subviscida</i>	rr			s	mh	1	5	LC:cc
<i>Deconica subviscida</i> var. <i>velata</i>	rr	ss	s	ss	s	1	7	LC:cc
<i>Deconica xeroderma</i>	rr	ss	s		ss	3	1	VU
<i>Delicatula integrella</i>	c	s		mh	sh	2	22	LC:cc
<i>Dendrocorticium polygonioides</i> *	rrr			ss	ss	1	1	EN NT
<i>Dendrothele acerina</i>	r	s		mh	h	2	16	LC:cc
<i>Dendrothele alliacea</i>	r			mh	h		16	LC:cc
<i>Dendrothele commixta</i>	rrr				s		2	VU LC:cc
<i>Dendrothele griseocana</i>	rrr				s		2	EN NE

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
Dentipellis fragilis	r	mh		s	mh	1	10	NT	
Dermoloma cuneifolium	rrr				s		2	VU	
Dermoloma cuneifol. var. punctipes	rrr				s		2	VU	
Dermoloma pseudocuneifolium	rrr				ss		1	CR	VU
Dichomitus campestris	c	mh	mh	sh	h	8	28	LC:ec	
Diplomitoporus flavescens	rrr			ss	s	3		EN	VU
Disciotis venosa	r			s	h	3	12	LC:cc	
Eichleriella deglubens	c	mh	s	mh	mh	3	17	LC:cc	
Eichleriella leucophaea	rrr			ss			1	DD	
Entoloma alnetorum*	rrr		ss				1	EN	
Entoloma aprile	rrr				s		3	VU	NT
Entoloma araneosum	rr			s	s	2	2	VU	NT
Entoloma asprellum	rrr		ss		ss		2	EN	VU
Entoloma atrocoeruleum	rrr	ss					1	VU	
Entoloma atromarginatum	rrr	ss					1	DD	
Entoloma bloxamii	rrr			ss		1		CR	
Entoloma byssisedum	rr	mh		ss	s		8	NT	
Entoloma caccabus	rrr				s		3	EN	
Entoloma caesiocinctum	rr	mh					6	VU	
Entoloma carneogriseum	rr	s		ss			4	NE	
Entoloma catalaunicum	rrr	s					3	VU	
Entoloma cetratum	c	mh	mh	mh	mh	5	16	LC:cc	
Entoloma chalybaeum	rr	ss		s	ss	1	3	VU	NT
Entoloma chalyb. var. lazulinum	rr			ss	s		4	NT	
Entoloma chloropolium	rrr	ss					1	EN	VU
Entoloma clandestinum var. tenuior	rr	s		ss	s		5	EN	
Entoloma clypeatum	rr			s	mh	3	5	LC:ec	
Entoloma cocles	rrr				ss		1	NT	
Entoloma coeruleoflocculosum	rrr	s					2	EN	
Entoloma conferendum	c	h	mh	h	mh	5	29	LC:cc	
Entoloma confer. var. incrustatum	rrr				ss		1	LC:cc	
Entoloma corvinum	rr	mh		ss			5	NT	
Entoloma cuneatum	rr		s		ss		4	NE	
Entoloma cuspidiferum	rrr	s				1	1	EN	
Entoloma elodes	rr	mh		ss		1	4	VU	
Entoloma euchroum	r	ss		s	mh		11	NT	VU
Entoloma excentricum	rr	mh					4	NT	LC:cc
Entoloma exile	rrr	ss					1	VU	
Entoloma exile var. pyrosphilum	rrr	ss					1	VU	
Entoloma farinasprellum	rrr				ss		1	VU	NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Entoloma formosum</i>	rr	mh	ss	ss		2	5	NT
<i>Entoloma gerriae</i>	rrr	ss					1	VU NT
<i>Entoloma glaucobasis</i>	rrr	ss					1	EN
<i>Entoloma griseocyaneum</i>	rr	s	ss	s	ss		7	VU
<i>Entoloma griseoluridum</i>	rrr	ss			ss		2	VU NT
<i>Entoloma hebes</i>	rr		ss	s	mh	2	5	NT
<i>Entoloma hirtipes</i>	r	mh	ss	mh	s	4	15	LC:cc
<i>Entoloma hirtum</i>	rrr			ss			1	NE
<i>Entoloma hispidulum*</i>	rrr	ss					1	CR
<i>Entoloma ianthinum*</i>	rrr	ss					1	CR
<i>Entoloma incanum</i>	c	h		mh	ss	2	20	LC:cc
<i>Entoloma incarnatofuscescens</i>	rr	ss	ss	s	mh	2	7	NT LC:cc
<i>Entoloma induトイdes</i> var. <i>griseorubidum</i>	rrr	s				1	2	NT
<i>Entoloma i. var. pleurocystidiatum</i>	rrr				ss		1	NT
<i>Entoloma infula</i>	rr	mh			ss		6	NT
<i>Entoloma inusitatum</i>	rrr				ss		1	LC:ec
<i>Entoloma jahnii</i>	rrr				ss		1	EN
<i>Entoloma jubatum</i>	rrr	s			ss	1	2	VU NT
<i>Entoloma juncinum</i>	r			s	h	1	12	LC:cc
<i>Entoloma klofacianum*</i>	rrr				ss		1	DD
<i>Entoloma lanuginosipes</i>	rrr		ss			1		NE
<i>Entoloma lepidissimum</i>	rrr		ss	ss			2	VU
<i>Entoloma lilacinoroseum*</i>	rrr				ss		1	NT
<i>Entoloma lividoalbum</i>	c	s		h	h	3	23	LC:cc
<i>Entoloma lividocyanulum</i>	rr	s		s	s	1	6	VU
<i>Entoloma longistriatum</i>	rr	mh					4	VU LC:cc
<i>Entoloma long. var. microsporum</i>	rrr				ss		1	VU
<i>Entoloma long. var. sarcitulum</i>	rrr	ss	ss				2	VU
<i>Entoloma lucidum</i>	rrr				ss		1	NT
<i>Entoloma melanochroum</i>	rrr	s					3	VU NT
<i>Entoloma mougeotii</i>	r	h	ss	mh	ss	2	15	LC:cc NT
<i>Entoloma m. var. fuscomarginatum</i>	rrr	s					3	LC:cc
<i>Entoloma myrmecophilum</i>	rrr	ss		ss		1	1	NE
<i>Entoloma nausiosme</i>	rrr	s					2	VU
<i>Entoloma nitens</i>	rrr			s	ss	2	1	NT LC:ec
<i>Entoloma nitidum</i>	r	h	ss	mh	s		16	LC:cc
<i>Entoloma paradoxale</i>	rrr	ss					1	VU
<i>Entoloma phaeocyathus</i>	rrr				ss		1	VU
<i>Entoloma phlebodermum*</i>	rrr				ss		1	NT
<i>Entoloma plebejum</i>	rrr				s	1	1	VU NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Entoloma pleopodium</i>	rr	ss	s		s		7	LC:cc
<i>Entoloma poliopus</i>	rr	mh		s	ss		7	LC:cc
<i>Entoloma poliopus</i> var. <i>alpigenum</i>	rrr		s				2	LC:cc
<i>Entoloma politum</i>	rrr			ss	ss		2	VU
<i>Entoloma porphyrogriseum</i>	rrr		s				2	VU
<i>Entoloma porphyrophaeum</i>	rrr			ss	ss	1	1	EN
<i>Entoloma prunuloides</i>	rrr		s				2	VU
<i>Entoloma pseudocoelostinum</i>	rrr	ss					1	EN VU
<i>Entoloma pseudoturci</i>	rrr				ss		1	VU NT
<i>Entoloma queletii</i>	rrr		s				3	VU
<i>Entoloma querquedula</i>	rrr	ss					1	NE
<i>Entoloma rhodocylinx</i>	rrr			ss			1	EN VU
<i>Entoloma rhodopolium</i>	r	s	ss	mh	h	3	15	LC:cc
<i>Entoloma rhod.</i> f. <i>nidorosum</i>	c	h	s	h	h	6	28	LC:cc
<i>Entoloma rhod.</i> var. <i>pseudopolitum</i>	rrr	ss					1	LC:cc
<i>Entoloma rhombisporum</i>	rrr				s	2		VU
<i>Entoloma romagnesii</i> *	rrr				ss		1	DD
<i>Entoloma rusticoides</i>	rr	s	ss		ss	1	3	LC:ec
<i>Entoloma saundersii</i>	rrr			ss	ss		2	VU
<i>Entoloma sepium</i>	r			mh	h	1	12	LC:cc NT
<i>Entoloma sericatum</i>	rrr		ss		ss		2	VU
<i>Entoloma sericellum</i>	r	mh	mh	ss	ss	1	10	LC:cc
<i>Entoloma sericeoides</i>	r			mh	h		12	LC:inc NT
<i>Entoloma sericeum</i>	c	h	s	mh	h	6	19	LC:cc
<i>Entoloma seric.</i> var. <i>cinereoopacum</i>	rrr	ss			ss		2	LC:cc
<i>Entoloma serrulatum</i>	r	h	mh	s		3	15	LC:cc
<i>Entoloma sinuatum</i>	r				h	3	9	LC:cc
<i>Entoloma sodale</i>	rrr	s					2	VU
<i>Entoloma solstitiale</i>	rrr	ss			s		3	VU
<i>Entoloma sordidulum</i>	rr	ss		ss	mh	2	5	LC:cc
<i>Entoloma tenellum</i>	rrr	ss		ss		1	1	VU
<i>Entoloma turbidum</i>	rr	s	s	s	s	2	7	LC:cc
<i>Entoloma turci</i>	rr	mh		ss	s	2	6	VU
<i>Entoloma undatum</i>	rr	s	s	ss	ss		6	LC:cc
<i>Entoloma venosum</i>	rr	s	ss	s		2	3	NT LC:cc
<i>Entoloma ventricosum</i>	rrr		ss		ss	1	1	EN
<i>Entoloma vernum</i>	rr	ss		mh	mh	2	7	LC:cc
<i>Episphaeria fraxinicola</i>	rrr				s		2	NT VU
<i>Eraisia salmonicolor</i>	rrr			ss		1		CR
<i>Erythricium aurantiacum</i> *	rrr				s		2	NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Erythricium laetum</i>	r	s		s	mh		11	LC:cc	
<i>Exidia cartilaginea</i>	rrr		ss				1	VU	NT
<i>Exidia glandulosa</i> ss. orig.	r			mh	sh	1	18	LC:cc	
<i>Exidia nigricans</i>	cc	mh	mh	sh	sh	7	71	LC:cc	
<i>Exidia pithya</i>	c	sh	s	sh	mh	2	39	LC:cc	
<i>Exidia recisa</i>	rr	ss	s	s	mh	1	8	LC:ec	
<i>Exidia repanda</i>	rrr		ss	ss	ss		3	NT	VU
<i>Exidia saccharina</i>	rr	s		s	s	1	7	NT	
<i>Exidia thuretiana</i>	rr			s	s	1	3	LC:ec	
<i>Exidiopsis calcea</i>	cc	sh	s	sh	mh	4	58	LC:cc	
<i>Exidiopsis effusa</i>	rr	mh		s	s		9	LC:cc	
<i>Exidiopsis grisea</i>	r	s	ss	h	s	1	13	LC:cc	NT
<i>Exidiopsis umbrina</i> *	rrr	s	ss				3	DD	
<i>Femsjonia pezizaeformis</i>	rr	ss		ss	s	1	3	NT	
<i>Fibrodontia gossypina</i>	rrr			ss			1	EN	NT
<i>Fibroporia radiculosa</i>	rrr		ss				1	EN	
<i>Fibroporia vaillantii</i>	rrr			ss	s	2	1	LC:ec	
<i>Fistulina hepatica</i>	c			h	sh	7	32	LC:cc	
<i>Flagelloscypha christinae</i> *	rrr			ss			1	DD	
<i>Flagelloscypha donkii</i> *	rrr			ss			1	DD	
<i>Flagelloscypha kavinae</i>	rrr			ss			1	LC:ec	
<i>Flagelloscypha minutissima</i>	r	ss		h	mh	2	14	LC:cc	
<i>Flammula alnicola</i>	r	s	s	mh	s	7	6	NT	
<i>Flammula pinicola</i>	rrr			ss	ss		2	VU	NT
<i>Flammulaster carpophilus</i>	r	ss		s	h		13	LC:cc	
<i>Flammulaster ferrugineus</i>	rrr	ss					1	VU	
<i>Flammulaster granulosus</i>	rr	s		ss		1	3	NT	
<i>Flammulaster limulatus</i>	rr	ss		s	s	2	4	VU	
<i>Flammulaster muricatus</i>	rrr			ss			1	VU	NT
<i>Flammulaster rhombosporus</i>	rrr			ss			1	NE	
<i>Flammulaster subincarnatus</i>	rr			mh			4	NE	
<i>Flammulina elastica</i>	rrr			ss			1	DD	
<i>Flammulina fennae</i>	rrr				s		3	NT	
<i>Flammulina velutipes</i>	c	mh		h	sh	7	26	LC:cc	
<i>Fomes fomentarius</i>	cc	sh	s	sh	sh	27	72	LC:cc	
<i>Fomitiporia hartigii</i>	r	ss		h	s	3	8	LC:cc	
<i>Fomitiporia punctata</i>	cc	h	h	sh	sh	55	29	LC:cc	
<i>Fomitiporia robusta</i>	c			mh	sh	12	14	LC:cc	
<i>Fomitopsis iberica</i> *	rrr				s	1	1	NT	
<i>Fomitopsis officinalis</i>	r		mh	s		4	6	VU	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Fomitopsis pinicola</i>	ccc	sh	sh	sh	sh	34	135	LC:cc
<i>Fomitopsis rosea</i>	c	h	h	mh	s	10	23	VU NT
<i>Fuscoporia contigua</i>	cc	ss	s	h	sh	27	23	LC:cc
<i>Fuscoporia ferruginosa</i>	cc	h	mh	h	sh	17	39	LC:cc
<i>Fuscoporia viticola</i>	cc	sh	h	h	sh	37	29	NT
<i>Galerina allospora</i>	rrr	ss	ss	ss		1	2	EN
<i>Galerina alpestris</i>	rrr	ss	ss				2	VU
<i>Galerina ampullaceocystis</i>	rrr			ss		1		NT
<i>Galerina arctica*</i>	rrr		ss			1		CR
<i>Galerina atkinsoniana</i>	rr	ss	s	s	s	1	6	LC:cc
<i>Galerina badipes</i>	rrr		ss			1		NT
<i>Galerina calyprata</i>	r	mh	s	s	ss	2	9	LC:cc
<i>Galerina calyptrospora</i>	rrr		s				2	LC:ec
<i>Galerina camerina</i>	rrr		ss				1	NT LC:cc
<i>Galerina cephalotricha</i>	rrr	ss					1	NT
<i>Galerina cerina</i>	rrr		ss			1		EN
<i>Galerina clavata</i>	rr		ss	mh		1	7	LC:cc
<i>Galerina embolus</i>	rrr			ss		1		DD
<i>Galerina graminea</i>	r		mh	mh		1	10	LC:cc
<i>Galerina hypnorum</i>	rr		s	s	s	3	4	LC:cc
<i>Galerina karstenii</i>	rrr	ss					1	VU
<i>Galerina marginata</i>	cc	sh	h	sh	sh	6	67	LC:cc
<i>Galerina mniophila</i>	rrr			ss		1		LC:cc
<i>Galerina nana</i>	rrr			ss			1	LC:ec
<i>Galerina norvegica</i>	rrr			ss		1		EN
<i>Galerina paludosa</i>	c	mh	h	mh	s	8	22	LC:cc
<i>Galerina pruinatipes</i>	rrr	ss					1	EN
<i>Galerina pseudomniophila</i>	rrr		ss			1		VU
<i>Galerina pumila</i>	rr	ss		s		2	2	LC:cc
<i>Galerina sideroides</i>	rr	ss	s	mh		7	1	LC:ec
<i>Galerina sphagnorum</i>	r	s	mh	mh	ss	3	11	VU
<i>Galerina stordalii</i>	rrr	s					2	VU
<i>Galerina tibiicystis</i>	r	mh	mh	s	s	6	9	NT
<i>Galerina triscopa</i>	rr	s	ss	s	s	1	6	LC:cc
<i>Galerina unicolor</i>	r	mh	mh	ss	ss	5	5	NE
<i>Galerina vittiformis</i>	r	mh	s		s	1	10	LC:cc
<i>Galzinia incrustans</i>	rrr		ss				1	NT
<i>Gamundia striatula</i>	rrr			ss			1	NT
<i>Ganoderma applanatum</i>	cc	sh	s	sh	sh	28	67	LC:cc
<i>Ganoderma australe</i>	r	ss		s	h	8	7	LC:ec

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Ganoderma carnosum</i>	r	ss	mh	mh		4	9	NT	
<i>Ganoderma lucidum</i>	r		s	s	mh	3	9	LC:cc	
<i>Ganoderma pfeifferi</i>	rrr				s	2	1	EN	
<i>Ganoderma resinaceum</i>	rr			ss	s	1	3	NT	
<i>Ganoderma valesiacum</i>	rrr			s		1	1	VU	
<i>Gastrosporium simplex</i>	rrr				ss		1	EN	
<i>Gautieria graveolens</i>	rrr			ss			1	NE	
<i>Gautieria morchelliformis</i>	rrr	ss					1	EN	
<i>Geastrum berkeleyi</i>	rr		ss	mh		3	4	NT	
<i>Geastrum corollinum</i>	rrr				ss		1	LC:ec	
<i>Geastrum coronatum</i>	rr			s	s	1	4	LC:ec	
<i>Geastrum fimbriatum</i>	cc	sh	h	sh	sh	12	77	LC:cc	
<i>Geastrum fornicatum</i>	rrr				s		2	LC:ec	
<i>Geastrum lageniforme</i>	rr			mh		5		EN	NT
<i>Geastrum minimum</i>	rrr		s	ss		1	2	EN	VU
<i>Geastrum pectinatum</i>	c	s	mh	h	s	5	17	LC:ec	
<i>Geastrum quadrifidum</i>	c	h	mh	sh	mh	4	36	LC:cc	
<i>Geastrum rufescens</i>	c	s	ss	sh	mh	7	21	LC:cc	
<i>Geastrum schmidelii</i>	rr		ss	s		2	2	EN	VU
<i>Geastrum striatum</i>	rrr			s	ss	1	2	LC:ec	
<i>Geastrum triplex</i>	cc	h	mh	sh	sh	10	49	LC:cc	
<i>Geoglossum cookeanum</i>	rrr				s		3	VU	
<i>Geoglossum glabrum</i>	rrr	ss					1	EN	
<i>Geoglossum simile</i>	rrr		ss				1	EN	
<i>Geoglossum umbratile</i>	rrr	ss		ss			2	EN	VU
<i>Geopora arenicola</i>	rr	s		s	s	3	4	LC:ec	
<i>Geopora arenosa</i>	rr	ss		s	s		5	LC:ec	
<i>Geopora cooperi</i>	rrr			s			2	VU	
<i>Geopora sumneriana</i>	rrr				ss		1	LC:ec	
<i>Geopora tenuis</i>	rrr				ss	1		NE	
<i>Geopyxis carbonaria</i>	rr		s	ss	s	1	4	NT	LC:ec
<i>Geopyxis foetida</i>	rrr	ss					1	NE	
<i>Geopyxis majalis</i>	rrr	ss					1	NE	
<i>Gerronema xanthophyllum</i>	rr	ss		s	mh	1	7	VU	
<i>Gliophorus irrigatus</i>	rr			ss	mh	1	6	VU	
<i>Gliophorus laetus</i>	r	s	ss	mh	mh	1	10	VU	
<i>Gliophorus psittacinus</i>	r	s	ss	mh	h	5	12	LC:cc	
<i>Globulicium hiemale</i>	rrr			s		3		LC:ec	
<i>Gloeocystidiellum clavuligerum</i>	rrr	ss					1	NE	
<i>Gloeocystidiellum porosum</i>	r	mh	s	ss	h	2	14	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
Gloeocystidium ipidophilum*	rrr		ss				1	DD	
Gloeohypochnicium analogum	rrr	ss					1	DD	
Gloeopeniophorella convolvens*	rrr				ss		1	DD	
Gloeophyllum abietinum	cc	h	h	sh	h	25	31	LC:cc	
Gloeophyllum odoratum	ccc	sh	h	sh	sh	68	135	LC:cc	
Gloeophyllum sepiarium	ccc	sh	sh	sh	sh	51	90	LC:cc	
Gloeophyllum trabeum	c	h	mh	h	h	11	30	LC:cc	
Gloeoporus dichrous	c	s		mh	sh	3	21	LC:inc	
Gloeoporus taxicola	cc	ss	s	sh	sh	18	42	LC:cc	
Gloiodon strigosus	rrr				ss	1		CR	
Gloiothele lactescens	rr	s	ss	ss	s		7	LC:cc	
Gomphidius glutinosus	cc	h	mh	sh	h	8	49	LC:cc	
Gomphidius gracilis	rr	ss		s		3	1	NT	
Gomphidius maculatus	c	h	h	h	s	8	29	LC:cc	
Gomphidius roseus	c	mh	ss	h	mh	3	20	LC:cc	
Gomphus clavatus	c	sh	h	h	s	8	37	LC:cc	
Granulobasidium vellereum	rrr				s		2	VU	
Grifola frondosa	rr			s	mh	2	6	VU	
Guepiniopsis alpina	rrr	ss					1	VU	
Guepiniopsis buccina	r	ss	mh	mh	ss	1	14	LC:ec	
Gymnopilus bellulus	rr	ss	ss	s	s	1	5	NT	
Gymnopilus josserandii	rrr		ss				1	EN	
Gymnopilus junonioides	rr				mh	1	3	NT	LC:cc
Gymnopilus penetrans	cc	h	h	sh	sh	11	65	LC:cc	
Gymnopilus picreus	r	s	mh	s			10	LC:cc	NT
Gymnopilus sapineus	r		s	mh	mh	2	8	LC:cc	
Gymnopus acervatus	rr	s	s	ss	ss	1	6	NT	
Gymnopus alpinus	rrr		ss			1		EN	VU
Gymnopus androsaceus	cc	sh	sh	h	h	8	55	LC:cc	
Gymnopus aquosus	c	s	ss	ss	sh		21	LC:ec	
Gymnopus brassicolens	r	s		s	mh		11	LC:cc	
Gymnopus confluens	cc	sh	s	sh	h	12	87	LC:cc	
Gymnopus dryophilus	cc	h	mh	h	sh	6	66	LC:cc	
Gymnopus erythropus	c			mh	sh	2	22	LC:cc	
Gymnopus foetidus	r			mh	mh		11	LC:cc	
Gymnopus fuscopurpureus	rrr	ss			s	1	2	VU	
Gymnopus fusipes	c			mh	sh	3	19	LC:cc	
Gymnopus hariolorum	c	h	ss	h	mh	6	23	LC:cc	
Gymnopus impudicus	rrr				s		3	LC:ec	
Gymnopus loiseleurietorum	rr		mh	s		4	3	EN	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Gymnopus luxurians</i>	rrr			ss		1	LC:ec	
<i>Gymnopus ocior</i>	r	mh	ss	ss	s	3	8	LC:ec
<i>Gymnopus perforans</i>	ccc	sh	sh	sh	sh	14	89	LC:cc
<i>Gymnopus peronatus</i>	cc	mh		sh	sh	8	57	LC:cc
<i>Gymnopus vernus</i>	rr	s	s			5	NT	
<i>Gyrodon lividus</i>	r	mh	ss	s	s	1	11	VU NT
<i>Gyromitra accumbens*</i>	rrr			ss		1	VU	
<i>Gyromitra esculenta</i>	c			h	h	8	12	LC:ec
<i>Gyromitra fastigiata</i>	rrr				s	1	1	EN VU
<i>Gyromitra geogenia</i>	rrr	s		ss		3	VU	NT
<i>Gyromitra gigas</i>	rrr			ss	s	3	VU	NT
<i>Gyromitra infula</i>	c	mh	mh	h	s	4	16	LC:ec
<i>Gyromitra leucoxantha</i>	rrr	ss		s		3	VU	
<i>Gyromitra melaleuca</i>	rrr			ss		1	VU	
<i>Gyromitra olympiana</i>	rrr	s				2	VU	
<i>Gyromitra perlata</i>	rr	s		s	mh	1	9	LC:cc
<i>Gyroporus castaneus</i>	c			h	h	4	20	LC:cc
<i>Gyroporus cyanescens</i>	r		ss	h	mh	2	14	NT
<i>Haasiella venustissima</i>	rrr			ss	ss	2	EN	VU
<i>Hapalopilus nidulans</i>	cc	s		sh	sh	18	38	LC:cc
<i>Hastodontia hastata</i>	rr	ss	ss	s		3	2	LC:ec
<i>Hebeloma alpinum</i>	rr	s	ss			1	3	NT
<i>Hebeloma birrus</i>	rr			s	s	2	3	NT
<i>Hebeloma bruchetii</i>	rrr	ss		ss		2	NT	
<i>Hebeloma candidipes</i>	rrr	ss				1	NT	
<i>Hebeloma collariatum</i>	rrr			ss		1	VU	
<i>Hebeloma crustuliniforme</i>	c	mh		h	h	7	17	LC:cc
<i>Hebeloma cylindrosporum</i>	rrr			ss	ss	2		LC:ec
<i>Hebeloma hiemale</i>	rrr				s	1	1	NT
<i>Hebeloma incarnatulum</i>	rr	ss	ss	s	s	2	5	NT
<i>Hebeloma laterinum</i>	r	h		mh	s	2	17	LC:cc
<i>Hebeloma marginatum</i>	rrr	ss				1	VU	NT
<i>Hebeloma mesophaeum</i>	c	h	mh	sh	h	9	33	LC:cc
<i>Hebeloma populinum</i>	rrr		ss			1	NT	
<i>Hebeloma pseudoamarescens</i>	rrr			ss		1		VU
<i>Hebeloma pusillum</i>	rr	ss		s	s	1	5	NT
<i>Hebeloma radicosum</i>	c		ss	h	sh	5	30	LC:cc
<i>Hebeloma sacchariolens</i>	c	s	ss	s	sh	2	22	LC:cc
<i>Hebeloma sinapizans</i>	c	s		h	sh	7	23	LC:cc
<i>Hebeloma sordidum</i>	rrr			ss		1	DD	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Hebeloma syrjense</i>	rr	mh				4	NT	
<i>Hebeloma theobrominum</i>	r	mh	ss	mh	mh	4	12	LC:cc
<i>Hebeloma velutipes</i>	r	mh		s	mh		11	LC:cc
<i>Helicobasidium brebissonii</i>	rrr				ss		1	NT
<i>Helicobasidium longisporum</i> *	rrr				ss		1	LC:ec
<i>Helicogloea lagerheimii</i>	rrr		ss		ss		2	NT
<i>Helvella acetabulum</i>	c	s	s	h	h	8	20	LC:cc
<i>Helvella albella</i>	rrr	ss	ss		ss		3	NT
<i>Helvella atra</i>	r		ss	mh	mh	2	10	LC:ec
<i>Helvella branzeziana</i>	rrr	ss			ss		2	VU
<i>Helvella confusa</i>	rr	s	s	s	ss	1	9	LC:ec
<i>Helvella costifera</i>	rrr			ss	ss		2	NT
<i>Helvella costifera</i>								LC:ec
<i>Helvella crispa</i>	cc	ss		h	sh	5	49	LC:cc
<i>Helvella cupuliformis</i>	rrr		ss	s			3	NT
<i>Helvella elastica</i>	c	mh	mh	h	sh	6	39	LC:cc
<i>Helvella ephippium</i>	rr		s	s	mh		8	LC:ec
<i>Helvella fibrosa</i>	rr	ss		mh	s	1	6	LC:ec
<i>Helvella lacunosa</i>	cc	s	mh	sh	sh	4	47	LC:cc
<i>Helvella lacunosa</i> var. <i>sulcata</i>	rr			s	mh	3	6	LC:cc
<i>Helvella latispora</i>	rr	s			mh		7	LC:ec
<i>Helvella leucomelaena</i>	r	s	s	h	mh	2	17	LC:ec
<i>Helvella macropus</i>	r	ss	s	mh	h	1	17	LC:cc
<i>Helvella phlebophora</i> *	rrr			s			2	NT
<i>Helvella queletii</i>	rr	ss	ss	s	mh		9	LC:ec
<i>Helvella silvicola</i>	rr	s	ss	s			6	LC:ec
<i>Helvella spadicea</i>	rrr				s	2	EN	VU
<i>Hemileccinum depilatum</i>	rr			ss	mh		6	VU
<i>Hemileccinum depilatum</i> f. <i>sanguineomaculatum</i>	rrr				ss		1	VU
<i>Hemileccinum impolitum</i>	rr				mh	3	1	EN
<i>Hemimycena candida</i>	rrr				s	1	1	NT
<i>Hemimycena crispata</i>	rr		ss	ss	s		4	NT
<i>Hemimycena crispula</i>	rr		ss		s		4	NT
<i>Hemimycena cucullata</i>	c	s		h	h	1	22	LC:cc
<i>Hemimycena delectabilis</i>	rrr	ss	ss		ss		3	VU
<i>Hemimycena gracilis</i>	r	mh	s	h	ss	3	15	LC:cc
<i>Hemimycena lactea</i>	r	ss	ss	mh	mh	2	10	LC:cc
<i>Hemimycena mairei</i>	rrr				s		3	VU
<i>Hemimycena pseudocrispula</i>	rrr	ss		ss			2	NT
<i>Hemimycena pseudolactea</i>	rr	mh		s	ss	1	7	LC:ec
<i>Hemipholiota heteroclitia</i>	rrr	ss	ss			1	1	EN

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Hemipholiota populnea</i>	rr			ss	mh	1	6	LC:cc
<i>Henningsomyces candidus</i>	rr	mh		s	s		8	LC:ec
<i>Henningsomyces puber*</i>	rrr			ss	s	2	1	DD
<i>Hericium alpestre</i>	r	h		s	ss	2	12	VU
<i>Hericium cirrhatum</i>	c			h	sh	3	24	LC:inc NT
<i>Hericium coralloides</i>	rr	s			s	1	3	EN VU
<i>Heterobasidion annosum</i>	ccc	sh	h	sh	sh	54	89	LC:cc
<i>Hodophilus atropunctus</i>	rrr				ss		1	CR
<i>Hodophilus hymenocephalus</i>	rrr				ss		1	CR EN
<i>Hohenbuehelia atrocoerulea</i>	rrr	ss		ss	ss		3	VU NT
<i>Hohenbuehelia auriscalpium</i>	rrr				s		2	VU NT
<i>Hohenbuehelia cyphelliformis</i>	rrr		ss		ss		2	VU
<i>Hohenbuehelia fluxilis</i>	rrr			ss	ss		2	VU
<i>Hohenbuehelia mastrucata</i>	rrr	ss			s		3	NT
<i>Hohenbuehelia petaloïdes</i>	r	s		ss	mh	1	9	LC:cc
<i>Hohenbuehelia tremula</i>	rrr		ss			1		EN VU
<i>Hohenbuehelia unguicularis</i>	rrr				ss		1	EN
<i>Homophrone cernuum</i>	rrr			ss	ss	2		VU NT
<i>Homophrone spadiceum</i>	rr				h	1	8	LC:cc
<i>Hortiboletus engelii</i>	r			s	mh		10	LC:cc
<i>Hortiboletus rubellus</i>	c		ss	mh	sh	9	32	LC:cc
<i>Humaria hemisphaerica</i>	cc	mh	s	h	sh	4	49	LC:cc
<i>Hydnellum aurantiacum</i>	c	s	s	sh	ss	3	21	LC:ec
<i>Hydnellum caeruleum</i>	r	mh		mh	ss	5	8	NT
<i>Hydnellum concrescens</i>	r	s		h	mh	3	14	LC:ec
<i>Hydnellum ferrugineum</i>	r		ss	h	s	3	8	LC:ec
<i>Hydnellum geogenium</i>	rr	s		s			5	EN
<i>Hydnellum peckii</i>	c	h	s	h		2	22	LC:inc
<i>Hydnellum scrobiculatum</i>	r			h	s	1	12	LC:ec
<i>Hydnellum spongiosipes</i>	rrr				ss		1	EN NT
<i>Hydnellum suaveolens</i>	rrr	ss		s		2	1	EN LC:ec
<i>Hydnocristella himantia</i>	rrr				ss		1	NT
<i>Hydnomerulius pinastri</i>	rrr				ss	1		CR DD
<i>Hydnomyia michaelis</i>	rrr		ss		ss		2	DD
<i>Hydnomyia tulasnei</i>	rrr		s				3	LC:ec
<i>Hydnnum albidum</i>	rr			ss	s		4	DD
<i>Hydnnum ellipsosporum</i>	rrr			ss			1	DD
<i>Hydnnum repandum</i>	ccc	sh	h	sh	sh	12	109	LC:cc
<i>Hydnnum rufescens</i>	cc	sh	s	sh	sh	10	65	LC:cc
<i>Hydnnum umbilicatum*</i>	rrr				ss		1	DD

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Hydropus marginellus</i>	r	mh		s	s	1	9	VU	NT
<i>Hydropus nitens</i>	rrr	s					2	EN	
<i>Hydropus scabripes</i>	rrr				ss	1		VU	
<i>Hydropus subalpinus</i>	rr			s	s		4	LC:cc	
<i>Hygroaster asterosporus</i>	rrr				ss		1	VU	
<i>Hygrocybe acutoconica</i>	c	h	s	sh	mh	4	26	LC:cc	
<i>Hygrocybe acutoconica</i> var. <i>konradii</i>	rrr	ss					1	LC:cc	
<i>Hygrocybe aurantiosplendens</i>	rrr				ss		1	EN	VU
<i>Hygrocybe calciphila</i>	r	h			s		11	LC:cc	
<i>Hygrocybe ceracea</i>	r	s		mh	s	1	11	NT	VU
<i>Hygrocybe chlorophana</i>	r	s	ss	mh	mh	3	12	LC:cc	
<i>Hygrocybe citrinovirens</i>	rr	mh		s	ss	1	6	VU	NT
<i>Hygrocybe coccinea</i>	r	s	mh	mh	s	1	14	NT	VU
<i>Hygrocybe coccineocrenata</i>	rr	mh	s			2	4	VU	
<i>Hygrocybe conica</i>	cc	sh	sh	sh	h	4	75	LC:cc	
<i>Hygrocybe conica</i> var. <i>chloroides</i>	rr	ss	ss	s	ss		5	LC:cc	
<i>Hygrocybe con.</i> var. <i>conicopalustris</i>	rr	s			s		4	LC:cc	
<i>Hygrocybe conica</i> var. <i>pseudoconica</i>	rrr	ss	ss				2	LC:cc	
<i>Hygrocybe conicoidea</i>	rrr				ss		1	EN	VU
<i>Hygrocybe glutinipes</i>	rrr	ss		ss	ss		3	EN	
<i>Hygrocybe helobia</i>	rr	mh		ss	ss	2	5	VU	
<i>Hygrocybe insipida</i>	rr	ss		ss	mh		7	VU	
<i>Hygrocybe intermedia</i>	rr	ss		s	ss	3	2	EN	VU
<i>Hygrocybe lepida</i>	c	h	mh	mh	ss	1	20	LC:cc	
<i>Hygrocybe miniata</i>	c	h	mh	mh	s	2	21	LC:cc	
<i>Hygrocybe mucronella</i>	rrr			ss	ss		2	EN	
<i>Hygrocybe punicea</i>	r	ss	mh	h		3	10	VU	
<i>Hygrocybe quieta</i>	rr	ss		s	mh	1	6	VU	
<i>Hygrocybe reidii</i>	rrr	s					3	EN	
<i>Hygrocybe splendidissima</i>	rrr				ss		1	EN	
<i>Hygrocybe subminutula</i>	rrr		ss		ss		2	NE	
<i>Hygrocybe subpapillata</i>	rr	mh					4	EN	
<i>Hygrocybe substrangulata</i> *	rrr	ss					1	NE	
<i>Hygrophoropsis aurantiaca</i>	cc	mh	mh	sh	sh	7	57	LC:cc	
<i>Hygrophoropsis aurantiaca</i> var. <i>atrotomentosa</i>	rrr				ss		1	LC:cc	
<i>Hygrophoropsis aurant.</i> var. <i>pallida</i>	rrr			ss	ss		2	LC:cc	
<i>Hygrophorus abieticola</i>	c	mh		h	mh	5	17	LC:cc	
<i>Hygrophorus agathosmus</i>	c	h	h	sh	h	7	39	LC:cc	
<i>Hygrophorus agathosmus</i> f. <i>albus</i>	rrr			ss			1	LC:cc	
<i>Hygrophorus ag.</i> var. <i>aureofloccosus</i>	rrr	ss					1	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Hygrophorus arbustivus</i>	rrr			s		1	1	EN NT
<i>Hygrophorus atramentosus</i>	rrr			s			2	EN
<i>Hygrophorus barbatulus*</i>	rrr				ss		1	DD
<i>Hygrophorus camarophyllus</i>	rr		s	s	s	1	8	VU
<i>Hygrophorus capreolarius</i>	rr			s	mh	1	7	VU
<i>Hygrophorus carpini</i>	rr	ss			mh		5	LC:cc
<i>Hygrophorus chrysodon</i>	c	sh	s	s	mh	3	24	LC:cc
<i>Hygrophorus discoideus</i>	c	mh	mh	h	mh	6	18	LC:cc
<i>Hygrophorus discoxanthus</i>	c	mh		h	sh	3	41	LC:cc
<i>Hygrophorus eburneus</i>	cc	mh	ss	h	sh	4	47	LC:cc
<i>Hygrophorus ebur. var. quercetorum</i>	rr				mh		7	LC:cc
<i>Hygrophorus erubescens</i>	c	h	mh	h	mh	4	32	LC:cc
<i>Hygrophorus fagi</i>	r				s sh		19	LC:cc
<i>Hygrophorus gliocyclus</i>	rrr	s			ss	1	2	EN
<i>Hygrophorus hyacinthinus</i>	rrr	s					2	NT
<i>Hygrophorus hypothejus</i>	rr			s	mh	3	4	NT
<i>Hygrophorus hypothejus</i> var. <i>aureus</i>	rrr			ss	s	1	2	NT
<i>Hygrophorus karstenii</i>	rrr	ss			ss	1	1	EN NT
<i>Hygrophorus latitabundus</i>	rr			s	s	1	3	VU
<i>Hygrophorus lucorum</i>	c	s	mh	h		8	15	LC:cc
<i>Hygrophorus luc. f. amethysteus</i>	rrr	ss					1	LC:cc
<i>Hygrophorus marzuolus</i>	r			mh	mh	3	10	VU
<i>Hygrophorus nemoreus</i>	c			mh	sh	6	19	LC:cc
<i>Hygrophorus olivaceoalbus</i>	c	h	h	sh	mh	7	38	LC:cc
<i>Hygrophorus penarius</i>	r			h	h	6	11	LC:cc
<i>Hygrophorus persicolor</i>	rr	s	ss	ss		2	3	NT
<i>Hygrophorus persoonii</i>	rrr			ss			1	VU LC:cc
<i>Hygrophorus piceae</i>	c	h	s	s	s	5	17	LC:cc
<i>Hygrophorus poetarum</i>	c	ss		mh	sh	4	24	LC:cc
<i>Hygrophorus pustulatus</i>	c	mh	mh	sh	sh	7	35	LC:cc
<i>Hygrophorus queletii</i>	rrr		ss	ss		2		EN VU
<i>Hygrophorus russula</i>	r			mh	h	3	12	NT
<i>Hygrophorus speciosus</i>	c	mh	h	h	mh	5	27	LC:cc
<i>Hygrophorus spodoleucus</i>	rrr	ss					1	CR
<i>Hygrophorus unicolor</i>	rr	ss		s	mh	1	7	LC:cc
<i>Hymenochaete carpatica</i>	cc	sh	h	sh	mh	2	79	LC:cc
<i>Hymenochaete cinnamomea</i>	c	h	s	mh	s	1	21	LC:cc
<i>Hymenochaete cruenta</i>	r	mh	ss	mh	s	3	14	LC:cc
<i>Hymenochaete fuliginosa</i>	r	mh	mh	s	ss	2	13	VU LC:cc
<i>Hymenochaete rubiginosa</i>	cc		ss	h	sh	31	37	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Hymenogaster bulliardii</i> *	rrr			ss		1	DD	
<i>Hymenogaster hessei</i>	rrr		ss				1	NT
<i>Hymenogaster niveus</i>	rrr			ss			1	DD
<i>Hyphoderma argillaceum</i>	c	h	s	mh	s	5	15	LC:cc
<i>Hyphoderma cremeoalbum</i>	rr	ss		mh		4	1	NT
<i>Hyphoderma definitum</i>	rrr			s	ss	3	NT	DD
<i>Hyphoderma obtusiforme</i>	rrr			ss		1	NT	
<i>Hyphoderma obtusum</i>	rrr		ss				1	NT
<i>Hyphoderma occidentale</i>	rrr			ss		1	NT	
<i>Hyphoderma roseocremeum</i>	rrr			s		3	NT	LC:ec
<i>Hyphoderma setigerum</i>	cc	mh	h	sh	sh	11	53	LC:cc
<i>Hyphodermella corrugata</i>	rr	ss		s	mh	1	7	LC:ec
<i>Hyphodontia alutaria</i>	r	mh	ss	mh	s	3	13	LC:cc
<i>Hyphodontia arguta</i>	c	h	ss	mh	mh	3	17	LC:cc
<i>Hyphodontia pallidula</i>	r	s	s	mh	ss	3	9	LC:cc
<i>Hypholoma capnoides</i>	cc	h	h	sh	sh	24	49	LC:cc
<i>Hypholoma dispersum</i>	r	mh	s	s			13	LC:cc
<i>Hypholoma elongatum</i>	r	mh	mh	ss	ss	4	9	NT
<i>Hypholoma fasciculare</i>	ccc	sh	mh	sh	sh	20	90	LC:cc
<i>Hypholoma fasciculare</i> var. <i>pusillum</i>	rr	mh			mh		8	LC:cc
<i>Hypholoma laeticolor</i> *	rrr			ss		1	VU	
<i>Hypholoma lateritium</i>	cc	mh	ss	h	sh	14	42	LC:cc
<i>Hypholoma polytrichi</i>	r	s	mh	ss	mh	4	12	LC:cc
<i>Hypholoma radicosum</i>	c	mh	h	sh	s	7	28	LC:cc
<i>Hypholoma subericaeum</i>	rrr				ss	1	EN	
<i>Hypochniciellum ovoideum</i>	rrr			s	ss		3	DD
<i>Hypochnicium bombycinum</i>	rr	ss		mh	s	2	5	LC:ec
<i>Hypochnicium geogenium</i>	r	s		mh	mh	7	7	LC:ec
<i>Hypochnicium lundellii</i>	rrr			s	ss	2	1	NE
<i>Hypochnicium punctulatum</i>	r		ss	h	mh	7	6	LC:cc
<i>Hypsizygus ulmarius</i>	rrr	ss			s	2	1	EN
<i>Hysterangium clathroides</i>	rrr		ss			1	VU	
<i>Hysterangium crassum</i>	rrr		s			2	NT	
<i>Hysterangium hessei</i> *	rrr				ss	1	NT	
<i>Hysterangium pompholyx</i> *	rrr				ss		1	NT
<i>Imleria badia</i>	ccc	sh	sh	sh	sh	11	96	LC:cc
<i>Imperator rhodopurpureus</i>	rr				mh	1	3	EN
<i>Imperator torosus</i>	rrr			s			2	EN
<i>Infundibulicybe bresadolana</i>	rr	s	ss		ss	2	3	NT
<i>Infundibulicybe catinus</i>	rrr			ss	s	1	2	NE

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Infundibulicybe costata</i>	c	h	mh	sh	h	6	35	LC:cc
<i>Infundibulicybe geotropa</i>	c	h	s	s	h	6	17	LC:cc
<i>Infundibulicybe gibba</i>	ccc	sh	h	sh	sh	10	96	LC:cc
<i>Infundibulicybe lateritia</i>	rrr	s	ss			2	1	VU
<i>Infundibulicybe squamulosa</i>	r		mh	mh	s	2	9	NE
<i>Inocutis dryophila</i>	rrr				ss	1	CR	EN
<i>Inocutis rheades</i>	rr			s	mh	7	1	EN
<i>Inocybe abjecta</i>	rrr	ss			ss		2	NT
<i>Inocybe adaequata</i>	r	ss		mh	mh	3	7	LC:cc
<i>Inocybe aeruginascens</i>	rrr				ss		1	NT LC:ec
<i>Inocybe agardhii</i>	rr			s	ss	1	3	NE
<i>Inocybe albovelutipes</i>	rr	ss		ss	s		4	NT
<i>Inocybe amblyspora</i>	rrr				ss		1	LC:ec
<i>Inocybe amethystina</i>	rrr		ss		ss		2	LC:ec
<i>Inocybe appendiculata</i>	rr	mh	s		ss	1	7	LC:ec
<i>Inocybe assimilata</i>	c	mh	h	mh	s	7	15	LC:cc
<i>Inocybe asterospora</i>	c			mh	sh	2	28	LC:cc
<i>Inocybe auricoma</i>	rrr			ss			1	NT VU
<i>Inocybe ayeri*</i>	rrr				ss		1	NE
<i>Inocybe bongardii</i>	c	mh	mh	h	h	6	26	LC:cc
<i>Inocybe bongardii</i> var. <i>pisciodora</i>	rr	s		mh	s		8	LC:cc
<i>Inocybe bresadolae</i>	rrr				s	1	1	VU
<i>Inocybe calamistrata</i>	rr		mh	s	ss	1	8	NT
<i>Inocybe calida</i>	rrr		ss		s		3	NE
<i>Inocybe calospora</i>	rr			mh	s	1	6	VU
<i>Inocybe cervicolor</i>	c	sh	s	h	h	5	40	LC:cc
<i>Inocybe cincinnata</i>	r			mh	mh	3	8	LC:cc
<i>Inocybe cincinnata</i> var. <i>major</i>	rr	s		s	s	1	7	LC:cc
<i>Inocybe cookei</i>	c	s	s	mh	h	2	19	LC:cc
<i>Inocybe corydalina</i>	c	h		mh	h	6	20	LC:cc
<i>Inocybe coryd.</i> var. <i>erinaceomorpha</i>	rrr				ss	1		LC:cc
<i>Inocybe curvipes</i>	rrr	ss					1	NT LC:ec
<i>Inocybe decemgibbosa*</i>	rrr				ss		1	NT
<i>Inocybe decipiens</i>	rrr		ss			1		EN VU
<i>Inocybe dulcamara</i>	c	h	h	sh	s	5	34	LC:cc
<i>Inocybe egenula</i>	rrr			ss			1	VU
<i>Inocybe erubescens</i>	r	s		h	mh	7	12	LC:cc
<i>Inocybe fibrosa</i>	r	mh		mh	s	2	11	NT
<i>Inocybe flavella</i>	rrr				s		2	NT
<i>Inocybe flocculosa</i>	r	mh	s	mh	mh	4	12	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Inocybe flocculosa</i> var. <i>crocifolia</i>	rrr	s				2	LC:cc	
<i>Inocybe fraudans</i>	c	sh		h	mh	3	31	LC:cc
<i>Inocybe furfurea</i> var. <i>rufotacta</i>	rrr	ss				1	LC:ec	
<i>Inocybe fuscidula</i>	c	h	s	h	h	1	33	LC:cc
<i>Inocybe fuscomarginata</i>	rrr	ss		s		1	2	NT
<i>Inocybe geophylla</i>	cc	sh	h	sh	sh	7	82	LC:cc
<i>Inocybe geophylla</i> var. <i>lilacina</i>	c	mh	ss	h	sh	2	36	LC:cc
<i>Inocybe geraniodora</i>	rr	s		mh	ss		9	LC:cc NT
<i>Inocybe glabrescens</i>	rrr		ss	ss			2	NT
<i>Inocybe glabripes</i>	rrr			ss	ss	1	1	LC:ec
<i>Inocybe godeyi</i>	r	s		h	h	2	16	LC:cc
<i>Inocybe grammata</i>	rr		ss	mh	ss	2	4	NT
<i>Inocybe griseolilacina</i>	rr	ss			mh	1	5	LC:ec
<i>Inocybe griseovelata</i>	rrr				ss		1	VU
<i>Inocybe gymnocarpa</i>	rrr	ss					1	NT VU
<i>Inocybe haemacta</i>	r	mh		mh	mh	1	13	LC:ec
<i>Inocybe hirtella</i>	rrr	ss		ss	ss		3	LC:cc
<i>Inocybe hirtella</i> var. <i>bispora</i>	rrr	ss					1	LC:cc
<i>Inocybe hirtelloides</i>	rrr			s		2		NE
<i>Inocybe huijsmanii</i>	rrr				ss		1	VU
<i>Inocybe hystrix</i>	rrr	ss			ss		2	VU
<i>Inocybe inodora</i>	rrr	ss					1	EN VU
<i>Inocybe jacobi</i>	rrr			ss	s		3	LC:ec
<i>Inocybe lacera</i>	c	mh	h	h	mh	5	31	LC:cc
<i>Inocybe lacera</i> var. <i>helobia</i>	rr	s		s			4	LC:cc
<i>Inocybe lacera</i> var. <i>rhacodes</i>	rrr				ss		1	LC:cc
<i>Inocybe langei</i>	rrr			ss			1	NT
<i>Inocybe lanuginosa</i>	c	h	mh	h	s	3	21	LC:cc
<i>Inocybe lanuginosa</i> var. <i>ovatocystis</i>	rr	s	ss	ss			4	LC:cc
<i>Inocybe leocephala</i>	rrr	ss	ss	ss		1	2	LC:ec
<i>Inocybe leptocystis</i>	rrr	ss					1	VU
<i>Inocybe leptophylla</i>	rrr	s		ss		1	2	NT
<i>Inocybe leucoblema</i>	rr	ss	ss		s		4	NT
<i>Inocybe lutescens</i>	rrr	ss					1	VU NT
<i>Inocybe maculata</i>	r	s	ss	ss	h	3	10	LC:cc
<i>Inocybe maculipes</i>	rrr		ss			1		VU
<i>Inocybe margaritispora</i>	rr	ss		ss	s	1	3	VU
<i>Inocybe mixtilis</i>	c	h	mh	h	sh	2	36	LC:cc
<i>Inocybe muricellata</i>	rrr				s	1	1	NT
<i>Inocybe napipes</i>	c	s	mh	h	h	4	24	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Inocybe nespiakii</i> *	rrr	ss				1	NE	
<i>Inocybe nitidiuscula</i>	cc	sh	mh	sh	h	7	48	LC:cc
<i>Inocybe oblectabilis</i>	rrr			ss	ss	2		VU LC:ec
<i>Inocybe obscurobadia</i>	rr	s		ss	mh		7	LC:ec
<i>Inocybe obsoleta</i>	r	s	ss	s	mh		12	LC:cc
<i>Inocybe ochroalba</i>	rr	ss			mh		6	NE
<i>Inocybe oreina</i>	rrr	ss					1	VU
<i>Inocybe pelargonium</i>	rr	mh		s	ss		8	LC:ec
<i>Inocybe perbrevis</i>	rr				mh s	3	6	NE
<i>Inocybe perlata</i>	rrr	ss			ss		2	NE
<i>Inocybe petiginosa</i>	c	mh	ss	mh	sh	1	32	LC:cc
<i>Inocybe phaeodisca</i>	rrr				ss		1	LC:ec
<i>Inocybe phaeod.</i> var. <i>geophylloides</i>	rrr	ss	ss		ss		3	LC:ec
<i>Inocybe phaeoleuca</i>	r	s		mh	h	2	13	LC:ec
<i>Inocybe piceae</i>	r	s	mh	mh	s		17	LC:ec
<i>Inocybe posterula</i>	r		ss	mh	mh	3	8	LC:ec
<i>Inocybe praetervisa</i>	r	s	s	s	h	3	14	LC:cc
<i>Inocybe proximella</i>	rrr		ss			1	VU	NT
<i>Inocybe pseudoasterospora</i>	rrr	ss				1	VU	NT
<i>Inocybe pseudodestricta</i>	rrr			ss		1	LC:ec	
<i>Inocybe pseudohiulca</i>	rrr		ss	ss			2	NT
<i>Inocybe pusio</i>	rrr			s			2	LC:ec
<i>Inocybe rimosa</i>	cc	sh	h	sh	sh	9	78	LC:cc
<i>Inocybe rimosa</i> f. <i>alpina</i> *	rrr	ss					1	LC:cc
<i>Inocybe rimosa</i> f. <i>argentata</i> *	rrr				ss		1	LC:cc
<i>Inocybe rimosa</i> var. <i>umbrinella</i>	rrr				ss		1	LC:cc
<i>Inocybe sambucina</i>	rr	ss		s	ss	1	4	VU
<i>Inocybe sindonia</i>	c	h		h	h	2	32	LC:cc
<i>Inocybe soluta</i>	rr	s	s	s		2	5	NT LC:cc
<i>Inocybe splendens</i>	r	s	ss	ss	mh		12	LC:ec
<i>Inocybe squamata</i>	rrr				s	2		EN VU
<i>Inocybe squarrosa</i>	rrr	ss					1	EN
<i>Inocybe striata</i>	rrr	ss		ss	ss	1	2	LC:cc
<i>Inocybe subcarpta</i>	rr		s	mh		2	6	NT
<i>Inocybe tenebrosa</i>	rr				mh		5	NT
<i>Inocybe terrigena</i>	c	h	mh	h	ss	3	24	LC:cc
<i>Inocybe umbratica</i>	rr	ss	s	s		1	6	LC:cc
<i>Inocybe vaccina</i>	rrr	ss					1	NT VU
<i>Inocybe whitei</i>	rr	s		s			5	LC:ec
<i>Inonotus cuticularis</i>	rr			ss	mh	4	3	VU

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Inonotus hispidus</i>	c	s		h	sh	15	13	LC:cc	
<i>Inonotus obliquus</i>	r		s	s	mh	4	6	VU	NT
<i>Iodophanus carneus</i>	rr	ss		s	ss	3	2	LC:ec	
<i>Irpea lacteus</i>	r	mh	s	mh	mh		16	NT	LC:cc
<i>Ischnoderma benzoinum</i>	c	h	mh	h	mh	13	25	LC:cc	
<i>Ischnoderma resinosum</i>	r	s		mh	s	2	10	LC:cc	
<i>Jaapia ochroleuca</i>	rrr		s	ss			3	LC:ec	
<i>Junghuhnia luteoalba</i>	rrr			ss	ss		2	DD	
<i>Junghuhnia nitida</i>	cc	mh	ss	h	sh	13	45	LC:cc	
<i>Kneiffiella abieticola</i>	rrr			s			3	LC:ec	
<i>Kneiffiella alienata</i>	rrr	ss					1	VU	
<i>Kneiffiella barba-jovis</i>	c	ss		h	h	1	20	VU	LC:ec
<i>Kneiffiella cineracea</i>	rrr	ss		ss		1	1	NT	
<i>Kneiffiella floccosa</i>	rr	s		ss		1	3	NE	
<i>Kneiffiella subalutacea</i>	r	ss	s	mh	s	3	7	LC:cc	
<i>Kotlabaea deformis*</i>	rrr			ss	ss		2	NT	
<i>Kotlabaea delectans</i>	rrr	ss					1	NT	
<i>Kuehneromyces lignicola</i>	rr	s	s		s		6	VU	NT
<i>Kuehneromyces mutabilis</i>	cc	h	h	sh	sh	12	54	LC:cc	
<i>Laccaria amethystina</i>	ccc	sh	h	sh	sh	8	108	LC:cc	
<i>Laccaria bicolor</i>	c	mh	mh	h	mh	1	24	LC:cc	
<i>Laccaria proxima</i>	c	h	h	h	h	7	31	LC:cc	
<i>Laccaria pumilus</i>	rr	mh	ss	ss			6	NT	
<i>Laccaria tetraspora</i>	ccc	sh	sh	sh	sh	12	136	LC:cc	
<i>Laccaria tortilis</i>	r	s	ss	mh	mh		15	LC:cc	
<i>Lachnella alboviolascens</i>	r			mh	mh		10	LC:cc	
<i>Lachnella villosa</i>	rr	ss	ss	ss	ss		4	DD	
<i>Lacrymaria glareosa</i>	rrr			ss			1	NE	
<i>Lacrymaria lacrymabunda</i>	cc	mh	mh	h	sh	7	44	LC:cc	
<i>Lactarius acer</i>	r	mh		ss	mh		11	LC:cc	
<i>Lactarius acerrimus</i>	rr				mh	3	3	VU	NT
<i>Lactarius albocarneus</i>	rr	s		s	ss	3	3	EN	VU
<i>Lactarius alpinus</i>	rr	s	s			2	3	NT	
<i>Lactarius aspideus</i>	rrr			ss			1	EN	
<i>Lactarius aurantiacus</i>	c	h	h	h	mh	10	29	LC:cc	
<i>Lactarius azonites</i>	r	ss		mh	mh	3	10	LC:cc	
<i>Lactarius azonites f. virgineus</i>	rrr				ss		1	LC:cc	
<i>Lactarius badiosanguineus</i>	c	h	h			4	18	LC:cc	
<i>Lactarius blennius</i>	cc	h		sh	sh	9	66	LC:cc	
<i>Lactarius borzianus</i>	rrr	ss					1	NT	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Lactarius britannicus</i>	rrr			ss		1	LC:cc	
<i>Lactarius brunneohepaticus</i>	rrr		ss			1	NE	
<i>Lactarius camphoratus</i>	cc	ss	mh	sh	sh	5	52	LC:cc
<i>Lactarius chrysorrheus</i>	c			h	h	4	20	LC:cc
<i>Lactarius circellatus</i>	c	s		mh	h	1	19	LC:cc
<i>Lactarius citriolens ss. str.</i>	rrr				ss	1	CR	
<i>Lactarius controversus</i>	rr			s	s	4	NT	
<i>Lactarius cyathuliformis</i>	rrr		ss			1	VU	
<i>Lactarius decipiens</i>	rr	ss		ss	mh	1	5	LC:cc
<i>Lactarius deliciosus</i>	c	ss	ss	h	sh	4	24	LC:cc
<i>Lactarius deterrimus</i>	ccc	sh	sh	sh	h	10	97	LC:cc
<i>Lactarius dryadophilus</i>	rr	s	s			5	NT	VU
<i>Lactarius evosmus</i>	rrr			s		2	VU	
<i>Lactarius fascinans</i>	rrr	ss				1	NE	
<i>Lactarius flavidus</i>	rr				mh	4	VU	NT
<i>Lactarius flexuosus</i>	rr			mh		3	1	NT
<i>Lactarius flexuos var. roseozonatus</i>	rrr			ss		1	NT	
<i>Lactarius fluens</i>	r			s	h	11	LC:cc	
<i>Lactarius fuliginosus</i>	r	mh	ss	mh	mh	4	12	LC:cc
<i>Lactarius fulvissimus</i>	r	s			h	2	11	LC:cc
<i>Lactarius glycosmus</i>	c	h	mh	h	mh	4	27	LC:cc
<i>Lactarius helvus</i>	c	mh	s	sh	mh	5	27	LC:cc
<i>Lactarius hepaticus</i>	rrr		ss		s	3	NT	VU
<i>Lactarius hysginoides</i>	rrr		ss			1	EN	
<i>Lactarius hysginus</i>	rrr			s	ss	3	NT	
<i>Lactarius intermedius</i>	rr	s		s		5	LC:cc	
<i>Lactarius lacunarum</i>	rr	ss	ss	ss	ss	1	3	VU
<i>Lactarius leonis</i>	rrr	ss				1	VU	NT
<i>Lactarius lignyotus</i>	cc	sh	sh	sh	s	5	50	LC:cc
<i>Lactarius lilacinus</i>	rr	s	mh	ss	ss	2	6	VU
<i>Lactarius luridus</i>	rrr	ss		ss	ss	3	LC:cc	
<i>Lactarius mammosus</i>	r	s	h	s	ss	3	12	LC:cc
<i>Lactarius nanus</i>	rrr	ss				1	VU	
<i>Lactarius obscuratus</i>	r	s	mh	mh	mh	3	14	NT
<i>Lactarius obscuratus var. subalpinus</i>	rrr		s			1	1	NT
<i>Lactarius pallidus</i>	c	h	ss	h	h	4	33	LC:cc
<i>Lactarius picinus</i>	c	sh	h	sh	ss	8	40	LC:cc
<i>Lactarius porninsis</i>	cc	sh	h	sh	h	10	57	LC:cc
<i>Lactarius pterosporus</i>	rr	ss		ss	mh	1	6	LC:cc
<i>Lactarius pubescens</i>	r	ss	ss	mh	mh	4	13	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Lactarius pyrogalus</i>	c	s	ss	h	h	6	15	LC:cc
<i>Lactarius quieticolor</i>	rr			s	s		5	NT
<i>Lactarius quietus</i>	c			h	sh	6	41	LC:cc
<i>Lactarius repraesentaneus</i>	rr	ss	ss	mh			6	VU
<i>Lactarius resimus</i>	rrr				s	2		EN
<i>Lactarius romagnesii</i>	rrr	ss					1	NT
<i>Lactarius rostratus</i>	rr			ss	mh		6	LC:ec NT
<i>Lactarius rubrocinctus</i>	rrr			ss	ss	1	1	LC:cc
<i>Lactarius rufus</i>	cc	sh	h	sh	mh	10	45	LC:cc
<i>Lactarius ruginosus</i>	rr			ss	s		4	NT
<i>Lactarius salicis-reticulatae</i>	rr	mh					4	VU
<i>Lactarius salmonicolor</i>	r	mh		mh	mh		17	LC:cc
<i>Lactarius scoticus</i>	rrr		ss				1	EN VU
<i>Lactarius scrobiculatus</i>	cc	sh	h	sh	s	10	51	LC:cc
<i>Lactarius semisanguineus</i>	r			h	s	2	9	LC:cc
<i>Lactarius serifluus</i>	rr	ss		ss	mh	2	4	LC:ec
<i>Lactarius sphagneti</i>	rrr	ss	s				3	VU
<i>Lactarius stephensii</i>	rrr	ss					1	VU
<i>Lactarius subdulcis</i>	c	ss		h	sh	4	31	LC:cc
<i>Lactarius subumbonatus</i>	r			s	h	2	12	LC:cc
<i>Lactarius tabidus</i>	c	mh	mh	h	mh	3	27	LC:cc
<i>Lactarius torminosus</i>	c	s	mh	sh	sh	6	41	LC:cc
<i>Lactarius trivialis</i>	c	h	mh	h		2	22	LC:cc
<i>Lactarius tuomikoskii</i>	rrr		ss				1	DD
<i>Lactarius turpis</i>	cc	h	h	sh	h	8	51	LC:cc
<i>Lactarius utilis</i>	rrr			ss			1	NE
<i>Lactarius uvidus</i>	c	h	s	mh	s	4	21	LC:cc
<i>Lactarius vietus</i>	r	s	s	mh	mh	6	10	LC:cc
<i>Lactarius violascens</i>	rr	s			s		4	NT LC:ec
<i>Lactarius zonarioides</i>	c	mh	h		ss	4	16	LC:cc
<i>Lactarius zonarius</i>	rr			ss	mh	2	3	NT LC:cc
<i>Lactifluus bertillonii</i>	rrr				s		3	DD
<i>Lactifluus glaucescens</i>	r			mh	h	2	12	LC:cc
<i>Lactifluus piperatus</i>	c	s		h	sh	6	33	LC:cc
<i>Lactifluus vellereus</i>	cc	h	s	sh	sh	6	75	LC:cc
<i>Lactifluus vellereus</i> var. <i>hometii</i>	rrr				ss		1	LC:cc
<i>Lactifluus volemus</i> agg.	c	s		sh	sh	5	40	LC:cc
<i>Lactocollybia liciosa*</i>	rrr				ss		1	LC:ec
<i>Laetiporus montanus</i>	r	h	mh	mh		8	11	LC:cc
<i>Laetiporus sulphureus</i>	c			h	sh	14	22	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Laetisaria fuciformis</i>	rrr		ss	ss		2	LC:ec	
<i>Lagarobasidium detriticum</i>	rrr				ss	1	VU	
<i>Lamprospora carbonicola</i>	rrr				ss	1	NT	
<i>Lamprospora dicranellae</i>	rr	ss	ss	s		1	3	LC:ec
<i>Lamprospora feurichiana</i>	rrr				ss	1		LC:ec
<i>Lamprospora miniata*</i>	rrr				ss	1		LC:ec
<i>Lamprospora moynei*</i>	rrr				ss	1		NT
<i>Lamprospora rugensis*</i>	rrr				ss	1	1	DD
<i>Lamprospora seaveri</i>	rrr				ss	1		LC:ec
<i>Lamprospora tuberculata*</i>	rrr				ss	1		DD
<i>Lamprospora tuberculatella*</i>	rrr				ss	1		DD
<i>Lanmaoa fragrans</i>	rrr				ss	1	1	CR EN
<i>Lasiobolus cuniculi</i>	rrr		ss			1		LC:ec
<i>Lasiobolus macrotrichus</i>	rrr				s	2		LC:ec
<i>Lasiobolus papillatus</i>	rr	ss		s	ss	1	3	LC:cc
<i>Laxitextum bicolor</i>	c	mh	mh	sh	sh	3	43	LC:cc
<i>Leccinellum crocipodium</i>	r		ss	ss	h	3	10	LC:ec
<i>Leccinum aeruginosum</i>	rrr		ss			1		NT
<i>Leccinum alboroseolum</i>	rrr				ss	1		DD
<i>Leccinum brunneogriseolum</i> var. <i>pubescentium</i>	rrr	ss				1		NE
<i>Leccinum callitrichum</i>	rrr				ss	1		DD
<i>Leccinum cyaneobasileucum</i>	rrr				ss	1		LC:cc
<i>Leccinum c. var. brunneogriseolum</i>	rr	s	ss	s		6		LC:cc
<i>Leccinum duriusculum</i>	rr		s	ss	s	3	2	VU NT
<i>Leccinum holopus</i>	rr	ss	s	s	s	2	5	VU NT
<i>Leccinum holopus</i> var. <i>nucatum</i>	rr	s	ss		ss	4		NT
<i>Leccinum olivaceosum</i>	rrr	ss	ss	ss		3		NT
<i>Leccinum piceinum</i>	rrr			ss	ss	2		NE
<i>Leccinum pseudoscabrum</i>	c	ss		h	sh	7	27	LC:cc
<i>Leccinum quercinum</i>	r			s	sh	5	12	NT
<i>Leccinum roseofractum</i>	rr	s	ss	s	s	7		LC:ec
<i>Leccinum rufescens</i>	c	mh	mh	sh	s	5	24	LC:cc
<i>Leccinum ruf. f. griseotomentosum</i>	rrr				ss	1		LC:cc
<i>Leccinum rufum</i>	c	mh		h	h	4	24	LC:cc
<i>Leccinum rufum</i> var. <i>decipiens</i>	rrr				s	2		LC:cc
<i>Leccinum scabrum</i>	cc	h	h	sh	h	9	43	LC:cc
<i>Leccinum scabr.</i> var. <i>cinnamomeum</i>	rrr				ss	1		LC:cc
<i>Leccinum scabrum</i> var. <i>melaneum</i>	rrr				s	1	2	LC:cc
<i>Leccinum thalassinum*</i>	rrr	ss				1		DD
<i>Leccinum variicolor</i>	rr	mh	ss	s	ss	1	8	NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Leccinum variicolor</i> f. <i>sphagnorum</i>	rrr			ss			1	NT
<i>Leccinum variicolor</i> var. <i>bertauxii</i>	rrr	ss					1	NT
<i>Leccinum vulpinum</i>	rrr			ss		1	VU	LC:ec
<i>Lentinellus auricula</i> *	rrr				ss		1	DD
<i>Lentinellus cochleatus</i>	c	s	ss	h	h	6	22	LC:cc
<i>Lentinellus inolens</i>	rrr				s		3	LC:inc
<i>Lentinellus micheneri</i>	r	s	ss	s	h	1	13	LC:cc
<i>Lentinellus ursinus</i>	c	s		mh	h	2	20	LC:ec
<i>Lentinellus vulpinus</i>	rrr	ss		ss		1	1	VU
<i>Lentinus tigrinus</i>	rr				mh		4	VU
<i>Lepiota angustispora</i>	rrr				s		2	VU
<i>Lepiota aspera</i>	cc	h	s	sh	sh	11	50	LC:cc
<i>Lepiota boudieri</i>	rr			s	mh	2	5	LC:ec
<i>Lepiota brunneoincarnata</i>	rrr	ss					1	VU
<i>Lepiota calcicola</i>	rr	ss			s	1	3	NT LC:ec
<i>Lepiota castanea</i>	c	s	ss	mh	h	2	18	LC:cc
<i>Lepiota clypeolaria</i>	cc	h	mh	sh	sh	12	70	LC:cc
<i>Lepiota coloratipes</i>	rrr				ss	1		NT
<i>Lepiota cristata</i>	cc	sh	mh	sh	sh	13	81	LC:cc
<i>Lepiota cristatoides</i>	rrr	ss					1	VU
<i>Lepiota echinacea</i>	rrr			ss		1		EN VU
<i>Lepiota echinella</i>	rr			ss	s		4	LC:cc
<i>Lepiota echinella</i> var. <i>rhodorhiza</i>	rrr				ss		1	LC:cc
<i>Lepiota elaiophylla</i>	rrr				ss	1	1	LC:inc
<i>Lepiota erminea</i>	rr	s		ss	mh		7	VU
<i>Lepiota felina</i>	r		s	s	h		13	LC:ec
<i>Lepiota forquignonii</i>	rr			ss	mh		6	NT LC:cc
<i>Lepiota fuscovinacea</i>	rr	s	ss	ss	mh		9	LC:ec NT
<i>Lepiota grangei</i>	rrr				s		3	VU
<i>Lepiota griseovirens</i>	rrr				ss	1		VU
<i>Lepiota helveola</i>	rrr				ss		1	NT
<i>Lepiota ignivolvata</i>	c			h	sh	3	26	LC:cc
<i>Lepiota jacobi</i>	rr	ss			s		4	NT LC:ec
<i>Lepiota lilacea</i>	rrr				s	1	2	NT LC:ec
<i>Lepiota ochraceofulva</i>	rrr			ss	s		3	NT
<i>Lepiota oreadiformis</i>	rr	ss		ss	s		4	VU
<i>Lepiota perplexa</i>	rrr	ss		ss	ss		3	NT
<i>Lepiota psalion</i>	rrr				s		2	EN VU
<i>Lepiota pseudoasperula</i>	rrr				s	1	1	VU
<i>Lepiota pseudolilacea</i>	rrr		ss		s		3	NT LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Lepiota rufidula</i>	r	s		s	h	1	12	LC:cc	
<i>Lepiota subincarnata</i>	rr	ss		ss	mh		9	LC:ec	
<i>Lepiota ventriosospora</i>	cc	h	mh	h	sh	4	51	LC:cc	
<i>Lepiota xanthophylla</i>	rrr			ss	ss		2	NT	
<i>Lepista caespitosa</i>	rrr			s		1	2	VU	
<i>Lepista densifolia</i>	rrr			ss			1	NT	
<i>Lepista flaccida</i>	cc	ss	mh	sh	sh	9	46	LC:cc	
<i>Lepista flaccida</i> var. <i>gilva</i>	rr	ss	s	s	mh	3	6	LC:cc	
<i>Lepista glaucocana</i>	c	h		h	h	9	24	LC:cc	
<i>Lepista irina</i>	rr			s	mh	3	7	LC:cc	
<i>Lepista nuda</i>	cc	mh	mh	sh	sh	6	49	LC:cc	
<i>Lepista panaeolus</i>	rr			mh	s	4	5	VU	
<i>Lepista ricekii</i>	rrr			s			2	VU	
<i>Lepista saeva</i>	rrr				ss	1		NT	
<i>Lepista sordida</i>	r	ss	ss	mh	h	1	14	LC:cc	
<i>Leptoporus mollis</i>	rr	s	ss	s		2	4	VU	
<i>Leptosporomyces fuscostratus</i>	r		mh	s	mh	2	11	LC:ec	
<i>Leptosporomyces mundus</i> *	rrr			ss		1		CR	
<i>Leptosporomyces mutabilis</i>	r	ss	ss	mh	mh	2	9	LC:cc	
<i>Leptosporomyces raunkiaeri</i> *	rrr	ss					1	DD	
<i>Leptosporomyces septentrionalis</i>	rrr	ss					1	DD	
<i>Leratiomyces ceres</i>	rrr			ss			1	LC:ec	
<i>Leratiomyces laetissimus</i>	rrr			s		2		EN NT	
<i>Leratiomyces squamosus</i>	rrr				ss	1		LC:ec	
<i>Leucoagaricus americanus</i>	r		ss	h		12		LC:inc	
<i>Leucoagaricus badhamii</i>	rr		ss	mh		6		LC:cc	
<i>Leucoagaricus barssii</i>	rr			mh			4	LC:ec	
<i>Leucoagaricus carneifolius</i>	rrr		ss	s		2	1	NE	
<i>Leucoagaricus crystallifer</i>	rrr			s			2	VU NT	
<i>Leucoagaricus deceptivus</i> *	rrr			ss			1	VU	
<i>Leucoagaricus ionidicolor</i>	rrr			ss			1	VU NT	
<i>Leucoagaricus leucothites</i>	c	mh		ss	sh	7	27	LC:cc	
<i>Leucoagaricus meleagris</i>	rrr			ss		1		LC:ec	
<i>Leucoagaricus nympharum</i>	c	mh	mh	sh	mh	8	30	LC:cc	
<i>Leucoagaricus roseilividus</i>	rrr			ss			1	EN	
<i>Leucoagaricus serenus</i>	rrr			ss			1	VU	
<i>Leucoagaricus sericifer</i>	rr				mh		5	VU	
<i>Leucoagaricus sericif.</i> f. <i>sericatellus</i>	rrr			s			3	VU	
<i>Leucoagaricus sublittoralis</i>	rrr			s			3	LC:inc	
<i>Leucocoprinus birnbaumii</i>	r				h	3	8	LC:ec	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Leucocoprinus brebissonii</i>	rrr			ss			1	LC:inc	
<i>Leucocoprinus cepistipes</i>	rrr			ss	s		3	LC:ec	
<i>Leucocoprinus cep. var. rorulentus*</i>	rrr			ss			1	LC:ec	
<i>Leucocoprinus cretaceus</i>	rrr			s			2	LC:ec	
<i>Leucocoprinus ianthinus</i>	rrr			s		1	2	LC:ec	
<i>Leucocoprinus straminellus</i>	rrr			s		1	1	LC:ec	
<i>Leucocortinarius bulbiger</i>	c	mh	h	sh		4	31	LC:cc	
<i>Leucogyrophana mollusca</i>	r	s	s	mh		2	11	LC:ec	
<i>Leucogyrophana romellii</i>	rrr			ss			1	LC:ec	
<i>Leucogyrophana sororia*</i>	rrr			ss		1		CR	
<i>Leucopaxillus cerealis</i>	rrr			ss			1	EN	CR
<i>Leucopaxillus compactus</i>	r	ss	mh	mh		1	10	VU	NT
<i>Leucopaxillus gentianeus</i>	rr	ss	mh	ss		3	4	VU	
<i>Leucopaxillus giganteus</i>	r		mh	mh		3	8	LC:cc	
<i>Leucopaxillus mirabilis</i>	r	mh	s	s		4	6	EN	NT
<i>Leucoscypha leucotricha</i>	rrr			ss			1	NT	
<i>Leucoscypha semi-immersa</i>	rrr			ss			1	DD	
<i>Lichenomphalia alpina</i>	rrr	ss	ss				2	EN	CR
<i>Lichenomphalia hudsoniana</i>	rr	ss	s	s		3	3	VU	
<i>Lichenomphalia umbellifera</i>	c	mh	sh	h	s	10	26	LC:cc	
<i>Limacella glioderma</i>	r	s	s	mh		3	7	NT	
<i>Limacella guttata</i>	r	mh	s	mh	mh	5	11	LC:cc	
<i>Limacella illinita</i>	rr	s	s	ss		1	4	VU	
<i>Litschauerella clematidis</i>	rr	s		ss			4	LC:ec	
<i>Loweomyces wynneae</i>	rrr			ss			1	EN	VU
<i>Luellia recondita*</i>	rrr			ss		1		CR	
<i>Lycoperdon atropurpureum</i>	rrr			ss			1	EN	VU
<i>Lycoperdon caudatum</i>	rrr	ss		ss		1	1	EN	
<i>Lycoperdon decipiens</i>	rrr	ss	ss			1	1	EN	
<i>Lycoperdon echinatum</i>	c	s	h	sh		7	25	LC:cc	
<i>Lycoperdon ericaeum</i>	rrr			ss		1		EN	
<i>Lycoperdon excipuliforme</i>	c	mh	s	sh	sh	8	35	LC:cc	
<i>Lycoperdon foetidum</i>	c	h	s	h	h	2	34	LC:cc	
<i>Lycoperdon lividum</i>	rr			s	ss	1	3	NT	
<i>Lycoperdon mammiforme</i>	r			mh	h	2	12	LC:ec	
<i>Lycoperdon molle</i>	r	mh		mh	mh	4	12	LC:cc	
<i>Lycoperdon muscorum</i>	rrr	s				2		EN	
<i>Lycoperdon perlatum</i>	ccc	sh	h	sh	sh	10	127	LC:cc	
<i>Lycoperdon pratense</i>	c	mh	mh	sh	h	6	30	LC:cc	
<i>Lycoperdon pyriforme</i>	cc	sh	h	sh	sh	7	59	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Lycoperdon umbrinum</i>	r	s	s	h	s	6	12	LC:cc
<i>Lycoperdon utriforme</i>	c	mh	mh	h	mh	7	18	LC:cc
<i>Lyomyces sambuci</i>	cc	mh	mh	sh	sh	9	52	LC:cc
<i>Lyophyllum caerulescens</i>	rrr			ss		1		VU
<i>Lyophyllum decastes</i>	r	mh		mh	h	2	16	LC:cc
<i>Lyophyllum deliberatum</i>	r	h		s	s	3	12	LC:cc
<i>Lyophyllum flavobrunnescens</i>	rrr	s					3	VU
<i>Lyophyllum fumosum</i>	c	ss	s	mh	h	3	17	LC:cc
<i>Lyophyllum loricatum</i>	r			mh	h	5	8	NE
<i>Lyophyllum paehochroum</i>	r			mh	mh	2	9	NT
<i>Lyophyllum rhopalopodium</i>	rrr			s			3	EN
<i>Lyophyllum semitale</i>	rrr	ss		ss	ss		3	NT
<i>Lyophyllum transforme</i>	rr		ss	s	ss		4	NT
<i>Macowanites krjukowensis</i>	rrr				s		2	VU
<i>Macrocytidia cucumis</i>	c	mh	s	h	h	2	27	LC:cc
<i>Macrocytidia cucumis</i> var. <i>latifolia</i>	rr	s			s		4	LC:cc
<i>Macrolepiota affinis</i>	rr			mh		4	1	NE
<i>Macrolepiota excoriata</i>	rr			s	s	3	1	EN VU
<i>Macrolepiota fuliginosa</i> ss. orig.*	rrr			ss			1	NE
<i>Macrolepiota konradii</i>	r			s	h	2	14	LC:cc
<i>Macrolepiota mastoidea</i>	c			h	sh	6	23	LC:cc
<i>Macrolepiota olivascens</i> f. <i>pseudoolivascens</i>	rrr				s		2	VU
<i>Macrolepiota permixta</i>	rr	ss		ss	mh	2	5	NE
<i>Macrolepiota procera</i>	cc	h	h	sh	sh	18	79	LC:cc
<i>Macrolepiota rhodosperma</i>	rrr			ss			1	DD
<i>Macrotyphula contorta</i>	r		s	mh	mh	5	11	LC:ec
<i>Macrotyphula juncea</i>	rr	ss		ss	s		5	LC:ec
<i>Marasmiellus ramealis</i>	c	ss		mh	sh	1	22	LC:cc
<i>Marasmiellus tricolor</i>	rrr			ss	s		3	NT
<i>Marasmiellus vaillantii</i>	rrr				s		3	NT
<i>Marasmius anomalus</i>	rrr			ss	ss		2	VU
<i>Marasmius anom.</i> var. <i>microsporus</i>	rrr			ss			1	VU
<i>Marasmius bulliardii</i>	r	ss	s	s	h	1	13	LC:cc
<i>Marasmius cohaerens</i>	c	h		sh	h	10	32	LC:cc
<i>Marasmius collinus*</i>	rrr				ss		1	NE
<i>Marasmius curreyi</i>	rr			s	mh		6	LC:ec
<i>Marasmius epiphyloides</i>	rrr		ss	ss	ss		3	NT
<i>Marasmius epiphylloides</i>	rr		ss	mh	ss	2	6	LC:cc
<i>Marasmius limosus</i>	rrr				s	2		EN VU
<i>Marasmius minutus</i>	rrr				s		2	EN

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Marasmius oreades</i>	cc	mh	h	sh	sh	14	42	LC:cc
<i>Marasmius rotula</i>	c	mh	s	h	sh	7	42	LC:cc
<i>Marasmius setosus</i>	rrr			ss	ss		2	NT
<i>Marasmius torquescens</i>	c	h		h	h	3	28	LC:cc
<i>Marasmius wettsteinii</i>	c	h	s	mh	mh	2	29	LC:cc
<i>Marasmius wynneae</i>	c	mh		h	sh	2	35	LC:cc
<i>Marcelleina atroviolacea*</i>	rrr				ss		1	VU
<i>Marcelleina persoonii</i>	rr	ss	ss	ss	ss	2	2	NT
<i>Marcelleina pseudoanthracina*</i>	rrr		ss				1	NT
<i>Marcelleina rickii</i>	rrr			s	ss	2	1	VU
<i>Marchandiomyces corallinus*</i>	rrr			s			2	NE
<i>Marchandiomyces quercinus</i>	rr			ss	s		4	NT
<i>Megacollybia platyphylla</i>	cc	mh		h	sh	5	53	LC:cc
<i>Megalocystidium leucoxanthum</i>	rr	ss	ss	mh	ss	4	3	LC:ec
<i>Megalocystidium luridum</i>	rrr			ss	ss		2	LC:ec
<i>Melanogaster ambiguus</i>	rrr				s		2	NT
<i>Melanogaster macrosporus*</i>	rrr				s	1	1	NT
<i>Melanogaster tuberiformis*</i>	rrr				ss		1	LC:ec
<i>Melanogaster variegatus</i>	r	ss	ss	s	mh	2	8	LC:ec
<i>Melanoleuca atripes</i>	rrr				ss		1	VU
<i>Melanoleuca brevipes</i>	rr	ss		s	ss	3	2	LC:cc
<i>Melanoleuca cognata</i>	c	mh	s	h	h	4	22	LC:cc
<i>Melanoleuca cognata</i> var. <i>mollisella</i>	rrr	ss					1	LC:cc
<i>Melanoleuca excissa</i>	r			mh	mh	2	8	LC:cc
<i>Melanoleuca friesii</i>	rrr			ss	ss	2		LC:cc
<i>Melanoleuca grammopodia</i>	rr			mh	s	4	3	NT
<i>Melanoleuca gramm.</i> f. <i>macrocarpa</i>	rrr				ss		1	NT
<i>Melanoleuca humilis</i>	rrr			ss	ss	1	1	NE
<i>Melanoleuca melaleuca</i> ss. <i>Funga Nord.</i>	rr	s		s	ss	1	4	LC:cc
<i>Melanoleuca polioleuca</i>	c	s	s	h	h	13	13	LC:cc
<i>Melanoleuca rasilis</i>	rrr	s					2	NE
<i>Melanoleuca r. var. leucophylloides</i>	rrr	ss			ss		2	NE
<i>Melanoleuca robusta*</i>	rrr	ss					1	DD
<i>Melanoleuca strictipes</i>	c	sh	h	sh	s	11	37	LC:cc
<i>Melanoleuca stridula</i>	r	s		s	mh		10	NE
<i>Melanoleuca subpulverulenta</i>	rrr			ss		1		NT
<i>Melanoleuca substrictipes</i>	rrr			s			2	NT
<i>Melanoleuca tristis</i>	rrr	ss					1	DD
<i>Melanoleuca verrucipes</i>	rr		ss	s	mh		7	LC:inc
<i>Melanophyllum haematospermum</i>	c	s		mh	h	2	21	LC:inc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Melastiza contorta</i>	rr		mh			1	4	VU NT
<i>Melastiza cornubiensis</i>	c	mh	mh	h	h	7	23	LC:cc
<i>Mensularia hastifera</i>	r	s	ss	s	h	1	13	LC:ec
<i>Mensularia nodulosa</i>	cc	mh		sh	sh	30	30	LC:cc
<i>Meottomyces dissimulans</i>	r	ss		s	h	2	9	LC:cc
<i>Meripilus giganteus</i>	c		ss	mh	sh	7	30	LC:cc
<i>Merismodes anomala</i>	c	s	s	h	sh	2	30	LC:cc
<i>Merismodes fasciculata</i>	r	ss	s	s	mh		10	NE
<i>Merulicum fusisporum</i>	rrr			ss	ss	2		LC:ec
<i>Metulodonta nivea</i>	rr	s		s		2	3	LC:ec
<i>Microglossum griseoviride</i>	rrr				ss		1	EN
<i>Miladina lecithina</i>	rr	ss		s			4	NT
<i>Moravecia calospora*</i>	rrr				ss		1	VU
<i>Morchella conica</i>	r	mh	s	mh	s	5	13	LC:cc
<i>Morchella deliciosa</i>	rrr	ss			s	1	2	NE
<i>Morchella elata</i>	c	s	s	h	h	1	22	LC:cc
<i>Morchella esculenta</i>	c	ss	ss	mh	h	7	13	LC:cc
<i>Morchella esculenta</i> var. <i>rigida</i>	rrr				s		2	LC:cc
<i>Morchella esculenta</i> var. <i>rotunda</i>	rr			s	mh		7	LC:cc
<i>Morchella esculenta</i> var. <i>umbrina</i>	rr				mh		4	LC:cc
<i>Morchella esculenta</i> var. <i>vulgaris</i>	rr			ss	mh		6	LC:cc
<i>Morchella pseudoumbrina</i>	rrr				s		2	NE
<i>Morchella semilibera</i>	c			s	sh	6	17	LC:cc
<i>Mucidula mucida</i>	cc	mh		h	sh	7	51	LC:cc
<i>Mucronella bresadolae</i>	rr			s	s		6	LC:ec
<i>Mucronella calva</i>	rrr	ss	ss		ss		3	LC:ec
<i>Mucronella styriaca*</i>	rrr			ss		1		CR
<i>Multiclavula mucida</i>	rr	mh		s			7	LC:ec
<i>Muscinupta laevis</i>	r	s	s	mh	s	3	7	LC:ec
<i>Mutatoderma mutatum</i>	r	mh		mh	mh	1	17	LC:ec
<i>Mutinus caninus</i>	c	mh		h	h	3	21	LC:cc
<i>Mycena abramsii</i>	c	mh	mh	h	sh	3	36	LC:cc
<i>Mycena acicula</i>	c	mh	s	h	sh	7	31	LC:cc
<i>Mycena adscendens</i>	rrr			ss	ss	1	1	VU
<i>Mycena aetites</i>	r			mh	mh	4	8	LC:cc
<i>Mycena amicta</i>	c	mh	mh	mh	mh	2	21	LC:cc
<i>Mycena arcangeliana</i>	r	mh	s		h		17	LC:cc
<i>Mycena aronsenii*</i>	rrr				ss		1	DD
<i>Mycena aurantiomarginata</i>	c	h	mh	h	h	5	35	LC:cc
<i>Mycena capillaripes</i>	rr		ss	s	s	2	5	LC:ec

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
Mycena capillaris	rr			mh	mh	2	7	LC:ec
Mycena cinerella	rr	ss		s	ss	1	3	LC:ec
Mycena citrinomarginata	r	mh	ss	ss	mh	2	9	LC:ec
Mycena corynephora	rr			mh	s		7	LC:ec NT
Mycena crocata	c	s		h	h		23	LC:cc
Mycena cyanorrhiza	rr	ss	s				4	NT
Mycena diosma	rr			mh	ss		5	NT
Mycena epipterygia	cc	sh	sh	sh	sh	12	73	LC:cc
Mycena epipterygia var. candida	rrr	ss					1	LC:cc
Mycena epipt. var. epipterygioides	rrr			ss		1		LC:cc
Mycena epipterygia var. lignicola	rr		ss	s	s		6	LC:cc
Mycena epipterygia var. pelliculosa	rr		s		s		4	LC:cc
Mycena erubescens	rrr	ss					1	NT
Mycena fagetorum	rr			ss	s	1	3	NT
Mycena filopes	r		mh	s	mh	3	8	LC:cc
Mycena flavescens	rrr	ss		ss	ss		3	LC:ec
Mycena floridula	rrr	ss		ss	ss		3	NT
Mycena flos-niveum	rrr	s		ss			3	VU NT
Mycena galericulata	cc	sh	sh	sh	sh	8	78	LC:cc
Mycena galopus	cc	sh	h	sh	sh	3	70	LC:cc
Mycena galopus var. leucogala	rr			ss	s	1	3	LC:cc
Mycena haematopus	cc	h	h	sh	h	8	50	LC:cc
Mycena inclinata	c	ss		mh	sh	4	24	LC:cc
Mycena laevigata	rr	s	s	ss		1	4	NT
Mycena latifolia	rrr				ss		1	EN
Mycena leptcephala	c	h	s	h	sh	3	45	LC:cc
Mycena maculata	r	s	s	mh	s	4	7	LC:cc
Mycena meliigena	r	ss		mh	mh	4	6	NT
Mycena metata	r	ss	mh	mh	mh	2	16	LC:cc
Mycena mirata	rr	mh			mh		8	LC:cc
Mycena niveipes	r	s	ss	ss	mh	2	10	LC:cc
Mycena olida	rrr				s	1	2	NT
Mycena olivaceomarginata	rr			mh	s	2	6	LC:cc
Mycena pearsoniana	rrr	ss				1		VU
Mycena pelianthina	r	mh		mh	mh	2	14	LC:cc
Mycena plumipes	c	h	s	h	mh	1	24	LC:cc
Mycena polyadelpha	rrr			ss	s		3	LC:cc
Mycena polygramma	c	mh	mh	h	sh	5	33	LC:cc
Mycena pseudocorticola	c	s		h	h	5	16	LC:ec
Mycena pterigena	rr	mh	s	s	ss	2	7	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Mycena pura</i>	ccc	sh	sh	sh	sh	9	133	LC:cc
<i>Mycena pura f. alba</i>	rr	s		s	mh		8	LC:cc
<i>Mycena pura f. ianthina</i>	rrr				ss		1	LC:cc
<i>Mycena pura f. multicolor</i>	rrr				s		3	LC:cc
<i>Mycena purpureofusca</i>	rr		mh	s		1	7	LC:ec
<i>Mycena renati</i>	c	mh	h	h	s	4	21	LC:cc
<i>Mycena romagnesiana</i>	rrr	ss					1	VU
<i>Mycena rosea</i>	c			h	sh		34	LC:cc
<i>Mycena rosea f. candida</i>	rrr				ss		1	LC:cc
<i>Mycena rosella</i>	c	sh	mh	h	h	5	38	LC:cc
<i>Mycena rubromarginata</i>	c	h	s	mh	s	1	21	LC:cc
<i>Mycena sanguinolenta</i>	cc	h	mh	h	sh	4	49	LC:cc
<i>Mycena sanguinol.</i> var. <i>cuspidata</i> *	rrr		ss				1	LC:cc
<i>Mycena silvae-nigrae</i>	rr		s	ss	s		5	DD
<i>Mycena stipata</i>	c	mh	h	h	sh	13	37	LC:cc
<i>Mycena stylobates</i>	r	ss	ss	s	h		15	LC:cc
<i>Mycena supina</i> *	rrr			s	ss		3	VU EN
<i>Mycena tintinnabulum</i>	r			ss	h	1	14	LC:cc
<i>Mycena viridimarginata</i>	c	h	h	sh	h	3	42	LC:cc
<i>Mycena viscosa</i>	r	mh	h	s	s		16	LC:cc
<i>Mycena vitilis</i>	r			s	h	3	10	LC:cc
<i>Mycena vulgaris</i>	rr		s	mh	ss	4	4	LC:cc
<i>Mycena zephyrus</i>	c	mh	s	h	sh	3	44	LC:cc
<i>Mycenella bryophila</i>	rrr				s		2	VU
<i>Mycenella margaritispora</i>	rrr				ss	1		EN
<i>Mycenella salicina</i>	rrr			ss			1	EN VU
<i>Mycenella trachyspora</i>	rrr			ss	ss		2	VU
<i>Mycetinis alliaceus</i>	cc	sh		sh	sh	9	63	LC:cc
<i>Mycetinis querceus</i>	r			ss	h	1	10	NT
<i>Mycetinis scorodonius</i>	cc	sh	h	sh	sh	7	74	LC:cc
<i>Mycocalia denudata</i>	rrr				ss		1	NT
<i>Myochromella boudieri</i>	rrr				ss		1	VU NT
<i>Myochromella inolens</i>	rr	mh	ss	s		1	7	LC:ec
<i>Myriostoma coliforme</i>	rrr				ss		1	EN VU
<i>Naucoria bohemica</i>	rrr		ss		s		3	VU NT
<i>Naucoria celluloderma</i>	rrr			s		1	2	VU EN
<i>Naucoria escharioides</i>	c	mh	mh	h	mh	8	19	LC:cc
<i>Naucoria luteolofibrillosa</i>	rr	s	s	ss		1	4	NT
<i>Naucoria scolecina</i>	r	mh	mh		s	2	10	NT
<i>Naucoria striatula</i>	rrr	ss					1	EN

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Naucoria suavis</i>	rr	ss	mh	ss		2	6	VU	
<i>Naucoria submelinoides</i>	rrr	ss	s			2	1	EN	
<i>Neoboletus luridiformis</i>	cc	h	sh	sh	h	10	56	LC:cc	
<i>Neofavolus alveolaris</i>	cc	s		h	sh	13	43	LC:inc	
<i>Neofavolus suavissimus</i>	r	ss	s	h	s		17	LC:inc	
<i>Neohygrocybe ingrata</i>	rrr	ss					1	CR	
<i>Neohygrocybe nitrata</i>	rr	ss			s		4	EN	VU
<i>Neohygrocybe ovina</i>	rrr		ss	ss		1	1	CR	EN
<i>Neolentinus adhaerens</i>	rrr			ss	s	1	2	NT	LC:ec
<i>Neolentinus cyathiformis</i>	rrr				s	2		VU	LC:inc
<i>Neolentinus lepideus</i>	cc	sh	sh	sh	h	10	53	LC:cc	
<i>Neottiella rutilans</i>	rrr				s		2	LC:ec	
<i>Neottiella vividia</i>	rr		ss	s		2	2	LC:ec	
<i>Nidularia deformis</i>	rr				mh		4	NT	
<i>Octospora coccinea</i>	rrr	ss					1	LC:ec	
<i>Octosp. gemmicola</i> var. <i>tetraspora</i> *	rrr				ss		1	DD	
<i>Octospora gyalectoides</i>	rrr			ss		1		LC:ec	
<i>Octospora humosa</i>	r		ss	mh	mh	4	6	LC:ec	
<i>Octospora lilacina</i> *	rrr				ss		1	LC:ec	
<i>Octospora phagospora</i>	r			s	h	4	7	LC:ec	
<i>Octospora rubens</i> *	rrr			ss		1		DD	
<i>Octospora rustica</i>	rr			ss	mh	3	4	LC:ec	
<i>Octospora similis</i>	rrr				ss		1	NT	
<i>Octospora wrightii</i> *	rrr	ss					1	LC:ec	
<i>Odonticium septocystidia</i>	rrr			ss			1	NT	
<i>Oligoporus balsameus</i>	rr		s		ss	2	2	VU	
<i>Oligoporus caesius</i>	ccc	sh	h	sh	sh	35	68	LC:cc	
<i>Oligoporus cerifluus</i>	rrr		ss			1		EN	VU
<i>Oligoporus floriformis</i>	rrr			ss	ss		2	VU	
<i>Oligoporus fragilis</i>	r	mh	s	mh	mh	7	11	LC:cc	
<i>Oligoporus guttulatus</i>	rr	ss		s	s	1	5	LC:inc	
<i>Oligoporus hibernicus</i> *	rrr			s		2		NT	
<i>Oligoporus leucomallelus</i>	r	s	ss	ss	h	14		EN	VU
<i>Oligoporus obductus</i>	c	mh	sh	sh	ss	11	34	LC:cc	
<i>Oligoporus ptychogaster</i>	c	s	s	mh	h	1	21	LC:cc	
<i>Oligoporus stipticus</i>	cc	h	s	sh	sh	17	45	LC:cc	
<i>Oligoporus subcaesius</i>	c	h	ss	h	sh	14	26	LC:cc	
<i>Oligoporus tephroleucus</i>	c	s		mh	h	4	17	LC:cc	
<i>Oligoporus undosus</i>	rrr	ss		ss			2	NT	
<i>Omphalina pyxidata</i>	rrr		ss		s		3	NT	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
Omphalotus olearius ss. str.	c			ss	sh	2	18	LC:cc
Onnia leporina*	rrr			ss		1		CR
Onnia tomentosa	c	s	mh	h	h	4	19	LC:cc
Onnia triquetra	r			s	h	4	7	NT LC:cc
Ossicaulis lignatilis	rrr				s		2	EN VU
Otidea alutacea	r	ss	mh	s	h	1	18	LC:cc
Otidea bufonia	rr			ss	mh	1	6	LC:inc
Otidea cantharella	rr		s	mh		1	6	LC:ec
Otidea concinna	r	ss		mh	s	4	6	LC:ec
Otidea leporina	rr		s	ss	ss	1	3	LC:ec
Otidea onotica	c	ss		h	sh	4	40	LC:cc
Otidea propinquata	rrr	ss			s	1	2	LC:ec
Oxyporus corticola	rr	s	ss	mh	s	7	2	LC:ec
Oxyporus latemarginatus	rrr				ss		1	EN VU
Oxyporus obducens	rrr			s			2	VU NT
Oxyporus populinus	r	h	mh	s	ss	1	14	NT
Pachyella coquandii*	rrr	ss					1	DD
Pachyella pseudosuccosa	rrr	ss					1	VU
Pachyella violaceonigra	rrr	ss					1	NT
Pachykytospora tuberculosa	rr			s	ss	2	2	EN NT
Panaeolina foeniseicii	c	h	mh	sh	sh	9	39	LC:cc
Panaeolus acuminatus	c	mh	h	h	ss	13	18	LC:cc
Panaeolus cinctulus	rr	ss	ss	ss	s	1	4	LC:ec
Panaeolus cyanescens	rrr			ss			1	LC:inc
Panaeolus fimicola	r		ss	h	ss	3	8	LC:cc
Panaeolus olivaceus	r	s		mh	ss	1	9	LC:ec
Panaeolus papilionaceus	cc	h	sh	sh	mh	19	42	LC:cc
Panaeolus papil. var. capitatocystis	rrr			ss			1	LC:cc
Panaeolus semiovatus	c	mh	sh	sh	s	15	30	LC:cc
Panaeolus semiov. var. phalaenarum	rrr		ss	ss		2		LC:cc
Panellus mitis	rr	s	ss	s	s		8	NT LC:cc
Panellus ringens	rrr			s	ss		3	VU
Panellus serotinus	c	mh	s	h	h	7	21	LC:cc
Panellus stipticus	ccc	mh	h	sh	sh	31	75	LC:cc
Panellus violaceofulvus	rrr				s		2	VU NT
Panus conchatus	r			h	mh	7	9	LC:cc
Panus neostrigosus	r				mh mh	4	7	LC:ec
Parascutellinia carneosanguinea	rrr	ss					1	EN VU
Parasola auricoma	rr			s	mh	3	5	LC:ec
Parasola conopilus	c	s		h	h	2	23	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Parasola kuehneri</i>	rr			s	s		5	DD
<i>Parasola leiocephala</i>	rrr				s		3	LC:ec
<i>Parasola misera</i>	rr	ss	s	ss	ss	2	3	LC:ec
<i>Parasola plicatilis</i>	c	ss	s	h	h	6	16	LC:cc
<i>Paratrichophaea boudieri</i>	rrr				ss		1	NT
<i>Paullicorticium ansatum</i>	rrr				ss	1	VU	
<i>Paullicorticium pearsonii</i>	rrr				s	2		LC:ec
<i>Paxillus ammoniavirescens</i>	rrr				s		2	LC:ec
<i>Paxillus involutus</i>	cc	h	sh	sh	sh	17	84	LC:cc
<i>Paxillus rubicundulus</i> agg.	c	h	h	h	sh	8	33	LC:cc
<i>Peniophora aurantiaca</i>	c	mh	h	h	ss	4	26	LC:cc
<i>Peniophora cinerea</i>	cc	mh	s	sh	sh	14	37	LC:cc
<i>Peniophora erikssonii</i>	rrr		ss		ss	1	1	NT
<i>Peniophora incarnata</i>	c	s	mh	sh	sh	8	40	LC:cc
<i>Peniophora laeta</i>	r			mh	mh		12	LC:cc
<i>Peniophora lilacea</i>	rrr				s		3	VU
<i>Peniophora limitata</i>	c	mh	mh	sh	sh	6	35	LC:cc
<i>Peniophora lycii</i>	rrr				s		2	EN LC:cc
<i>Peniophora nuda</i>	rrr				ss	s	3	NT NE
<i>Peniophora piceae</i>	r	ss		h	mh	4	11	NT LC:cc
<i>Peniophora pini</i>	cc	h	mh	sh	sh	5	48	LC:cc
<i>Peniophora pithya</i>	c	mh	s	sh	h	6	23	LC:cc
<i>Peniophora polygonia</i>	r			h	h	3	14	LC:cc
<i>Peniophora pseudoversicolor*</i>	rrr		ss				1	NE
<i>Peniophora quercina</i>	cc			h	sh	19	41	LC:cc
<i>Peniophora rufomarginata</i>	c			h	sh	3	21	LC:cc
<i>Peniophora violaceolivida</i>	r			mh	h		15	NT LC:cc
<i>Peniophorella clavigera</i>	rrr	ss					1	VU DD
<i>Peniophorella praetermissa</i>	c	h	mh	h	h	8	27	LC:cc
<i>Peniophorella pubera</i>	c	mh	mh	mh	h	6	19	LC:cc
<i>Peniophorella tsugae</i>	rr		s	s		3	2	VU LC:ec
<i>Perenniporia fraxinea</i>	rr				mh	1	6	NT
<i>Perenniporia medulla-panis</i>	rr			s	mh	4	3	VU
<i>Perenniporia tenuis*</i>	rrr		ss	ss		1	1	EN
<i>Peziza ampelina</i>	rrr		ss	ss		1	1	NT
<i>Peziza apiculata</i>	rrr	ss					1	NT
<i>Peziza arvernensis</i>	r			s	h	1	13	LC:cc
<i>Peziza badia</i>	c	s	h	mh	mh	6	21	LC:cc
<i>Peziza badiooides</i>	rrr			ss			1	VU
<i>Peziza celtica</i>	rr	s		s	mh		8	LC:ec

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Peziza cerea</i>	rrr	ss		ss		1	1	LC:ec	
<i>Peziza depressa</i>	rr			ss	mh	1	4	LC:ec	
<i>Peziza domiciliana</i>	rrr				ss		1	LC:ec	
<i>Peziza echinospora</i>	rrr				ss		1	VU	
<i>Peziza emileia</i>	rrr	ss		s		1	2	DD	
<i>Peziza fimeti</i>	rr	ss	s		s	1	4	LC:ec	
<i>Peziza gerardii</i>	rrr				s	1	2	LC:ec	
<i>Peziza granulosa</i>	rr	s		ss	ss		5	LC:ec	
<i>Peziza howsei</i>	rrr				ss		1	DD	
<i>Peziza limnaea</i>	rrr				s		2	NT	
<i>Peziza lobulata</i>	rrr				ss		1	NE	
<i>Peziza michelii</i>	rr	ss		s	mh		9	LC:cc	
<i>Peziza micropus</i>	rr	ss		s	mh		8	LC:cc	
<i>Peziza moseri</i>	rrr	ss			ss		2	NE	
<i>Peziza ninguis</i>	rrr	s				3		NT	
<i>Peziza perdicina</i>	rrr	ss				1		LC:ec	
<i>Peziza petersii</i>	rrr				ss		1	NT	
<i>Peziza phyllogena</i>	rrr				ss		1	LC:ec	
<i>Peziza proteana f. sparassoides</i>	rrr				ss		1	LC:ec	
<i>Peziza repanda</i>	rrr			s	ss	1	2	LC:ec	
<i>Peziza saccardiana</i>	rrr				ss		1	DD	
<i>Peziza saniosa</i>	rr	s		ss	mh	1	8	LC:ec	
<i>Peziza subviolacea</i>	rr	ss	s	ss	s		6	LC:cc	
<i>Peziza succosa</i>	c	mh	ss	h	sh	3	43	LC:cc	
<i>Peziza succosella</i>	rrr	s			ss	1	2	DD	
<i>Peziza varia</i>	rr			s	mh	1	7	LC:ec	
<i>Peziza vesiculosa</i>	rr			ss	mh	1	4	LC:ec	
<i>Phaeocollybia christinae</i>	r		s	h	ss	1	12	NT	VU
<i>Phaeocollybia festiva</i>	rr				mh ss		8	VU	
<i>Phaeocollybia jennyaе</i>	rr			mh	s ss	1	6	VU	
<i>Phaeocollybia lugubris</i>	rr		ss	mh	ss		9	NT	
<i>Phaeogalera stagnina</i>	rrr			ss		1		CR	
<i>Phaeolepiota aurea</i>	r	s	s	h	s	2	15	LC:cc	
<i>Phaeolus schweinitzii</i>	cc	mh	h	sh	sh	27	55	LC:cc	
<i>Phaeomarasmius erinaceus</i>	r	s	mh	mh	s	2	14	NT	
<i>Phaeonematoloma myosotis</i>	rrr	ss	ss	ss		1	2	EN	
<i>Phaeosolenia densa</i>	rrr				s		2	NT	VU
<i>Phallogaster saccatus</i>	rrr		ss	s			3	LC:ec	
<i>Phallus impudicus</i>	c	s		h	sh	7	32	LC:cc	
<i>Phanerochaete galactites</i>	rrr				ss		1	NT	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Phanerochaete laevis</i>	c	s	mh	h	h	4	24	LC:cc	
<i>Phanerochaete sanguinea</i>	c	h	mh	h	mh	3	26	LC:cc	
<i>Phanerochaete sordida</i>	c	h	mh	h	sh	10	36	LC:cc	
<i>Phanerochaete tuberculata</i>	c	mh	s	h	h	7	26	LC:cc	
<i>Phanerochaete velutina</i>	c	s	mh	h	h	6	19	LC:cc	
<i>Phanerodontia magnoliae*</i>	rrr	ss					1	NT	
<i>Phellinidium ferrugineofuscum</i>	rr	ss	s		s	2	3	EN	
<i>Phellinus chrysoloma</i>	rr	ss		s		2	2	VU	
<i>Phellinus conchatus</i>	c	h	s	h	mh	7	18	LC:cc	
<i>Phellinus igniarius</i>	cc	h	mh	h	sh	24	27	LC:cc	
<i>Phellinus laevigatus</i>	c	s	h	h	sh	17	24	NT	VU
<i>Phellinus lundellii</i>	rr		s	s		4	1	EN	
<i>Phellinus nigricans</i>	rrr		s				2	VU	
<i>Phellinus pomaceus</i>	c	mh		h	h	11	17	LC:cc	
<i>Phellinus tremulæ</i>	c			h	sh	24	14	NT	
<i>Phelodon confluens</i>	rr			mh	ss		5	VU	
<i>Phelodon melaleucus</i>	rr	ss		ss	mh	3	4	NT	
<i>Phelodon niger</i>	c	h	s	h	mh	7	21	LC:cc	
<i>Phelodon tomentosus</i>	c	mh	mh	h	mh	5	21	LC:cc	
<i>Phellopilus nigrolimitatus</i>	r	mh	mh	s		12	2	EN	VU
<i>Phlebia aurea</i>	r	mh	ss	s	mh	3	11	LC:ec	
<i>Phlebia bispora*</i>	rrr				s		2	NT	
<i>Phlebia deflectens</i>	rrr		ss		ss		2	NT	DD
<i>Phlebia griseoflavescens*</i>	rrr		ss				1	NT	
<i>Phlebia lilascens</i>	rr	s	ss		ss		5	LC:ec	
<i>Phlebia livida</i>	r	mh		mh	mh	4	14	LC:cc	
<i>Phlebia mellea</i>	rrr	s				1	1	EN	VU
<i>Phlebia radiata</i>	c	mh		h	sh	15	20	LC:cc	
<i>Phlebia rufa</i>	c	mh		h	sh	4	27	LC:cc	
<i>Phlebia segregata</i>	rrr		s	ss		1	2	NT	
<i>Phlebia subserialis*</i>	rrr		ss				1	EN	
<i>Phlebia tremellosa</i>	cc	ss	ss	sh	sh	30	29	LC:cc	
<i>Phlebia uda</i>	r	mh		ss	mh	1	10	LC:ec	
<i>Phlebiella ardosiaca</i>	rr	mh			s		7	LC:ec	
<i>Phlebiella borealis</i>	rrr				ss		1	DD	
<i>Phlebiella fibrillosa</i>	rrr		ss		ss		2	NT	
<i>Phlebiella subflavidogrisea</i>	rrr			s	ss	3		NT	
<i>Phlebiella tulasnelloidea</i>	r	s	ss	mh	s	6	6	LC:cc	
<i>Phlebiella vaga</i>	c	mh	mh	h	mh	5	19	LC:cc	
<i>Phlebiopsis gigantea</i>	c	ss	mh	h	h	7	16	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Phlebiopsis ravenelii</i>	rrr		ss			1	EN	
<i>Phloeomana alba</i>	rr			s	mh	3	5	NT VU
<i>Phloeomana hiemalis</i>	rr	s	ss		s		5	LC:cc
<i>Phloeomana speirea</i>	c	mh	mh	h	mh	2	20	LC:cc
<i>Pholiota adiposa</i>	r	ss		mh	mh	2	10	LC:cc
<i>Pholiota astragalina</i>	rr	s	ss	s	s		9	LC:cc
<i>Pholiota cerifera</i>	rrr				ss	1	VU	NT
<i>Pholiota conissans</i>	rr		ss		mh	1	6	NT
<i>Pholiota flammans</i>	c	h	mh	h	sh	4	44	LC:cc
<i>Pholiota gummosa</i>	r			mh	h	3	10	LC:ec
<i>Pholiota gummosa</i> var. <i>rufobrunnea</i>	rrr				ss	1	LC:ec	
<i>Pholiota highlandensis</i>	rr		s	s	mh	2	7	LC:cc
<i>Pholiota jahnii</i>	r	ss		ss	h	1	10	NT
<i>Pholiota lenta</i>	c		s	h	sh	4	25	LC:cc
<i>Pholiota limonella</i>	rrr	ss	ss		ss		3	NE
<i>Pholiota lubrica</i>	r	s	mh	s	mh	2	12	LC:ec
<i>Pholiota lucifera</i>	r	mh		ss	mh	2	10	LC:ec
<i>Pholiota lundbergii</i>	rrr			ss		1	VU	
<i>Pholiota scamba</i>	rr	ss	s	s	ss	1	6	VU
<i>Pholiota spumosa</i>	c	mh	mh	mh	h	5	21	LC:cc
<i>Pholiota squarrosa</i>	c	mh	mh	mh	sh	6	26	LC:cc
<i>Pholiota subochracea</i>	rrr	s	ss			3	VU	NT
<i>Pholiota tuberculosa</i>	rr			ss	s	4	NT	LC:cc
<i>Pholiotina aporos</i>	c	h	mh	h	h	8	29	LC:cc
<i>Pholiotina arrhenii</i>	r	s		s	h	1	16	LC:cc
<i>Pholiotina arrhenii</i> var. <i>filariooides</i>	rrr		ss			1		LC:cc
<i>Pholiotina brunnea</i>	rr	s			mh	1	8	NT
<i>Pholiotina coprophila</i>	rr	mh	s			1	7	NT
<i>Pholiotina dasypus</i>	rrr		ss	ss		1	1	LC:cc
<i>Pholiotina filipes</i>	rrr	s					2	NT
<i>Pholiotina nemoralis</i>	rrr		ss	ss		1	1	LC:ec
<i>Pholiotina</i> n. var. <i>dentatomarginata</i>	rr	s		s		1	4	LC:ec
<i>Pholiotina pygmaeoaffinis</i>	rrr				ss		1	LC:ec
<i>Pholiotina rugosa</i>	rr	ss	ss	s	ss	2	4	LC:cc
<i>Pholiotina striipes</i>	rr	ss		s	s	4	1	LC:ec
<i>Pholiotina sulcata</i>	rrr			ss			1	VU
<i>Pholiotina teneroides</i>	rr	ss	s	s	s	2	5	LC:ec
<i>Pholiotina velata</i>	r			s	mh		10	LC:cc
<i>Pholiotina vestita</i>	rr	s		s	ss	1	4	LC:cc
<i>Pholiotina vexans</i>	r	mh	ss	mh	s	6	8	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Phylloporia ribis</i>	c	s		h	sh	11	29	LC:ec	
<i>Phylloporus pelletieri</i>	c	ss	ss	sh	sh	6	28	LC:ec	
<i>Phyllotopsis nidulans</i>	rr	mh	s	s			8	LC:inc	
<i>Physisporinus vitreus</i>	c	mh	ss	mh	h	5	18	LC:ec	
<i>Picoa carthusiana</i>	rrr		ss				1	NT	
<i>Piloderma byssinum</i>	rr	s		s		3	3	LC:ec	
<i>Piloderma fallax</i>	rr	ss		s	ss	2	3	LC:ec	
<i>Piloderma lanatum*</i>	rrr	ss		ss			2	NT	
<i>Piptoporus betulinus</i>	ccc	h	h	sh	sh	16	85	LC:cc	
<i>Piptoporus quercinus</i>	rrr			s			2	CR	
<i>Pisolithus arhizus</i>	c	mh	ss	mh	h	2	18	LC:ec	NT
<i>Pithya vulgaris*</i>	rrr	ss					1	VU	
<i>Plectania melastoma</i>	rrr			ss			1	EN	VU
<i>Pleurocybella porrigens</i>	rr	mh		ss		1	7	VU	LC:cc
<i>Pleurotus calyptatus</i>	rr		s		s		4	VU	
<i>Pleurotus cornucopiae</i>	rrr	ss			ss		2	VU	NT
<i>Pleurotus dryinus</i>	r			mh	h	2	13	LC:cc	
<i>Pleurotus ostreatus</i>	c	s	ss	h	sh	3	28	LC:cc	
<i>Pleurotus pulmonarius</i>	c	mh	s	h	h	3	24	LC:cc	
<i>Plicatura nivea</i>	rrr		ss				1	NE	
<i>Plicaturopsis crispa</i>	cc	h	mh	sh	sh	14	57	LC:cc	
<i>Pluteus atromarginatus</i>	c	sh	s	h	mh	8	30	LC:cc	
<i>Pluteus cervinus</i>	ccc	h	h	sh	sh	16	89	LC:cc	
<i>Pluteus cervinus</i> var. <i>albus</i>	rrr	ss					1	LC:cc	
<i>Pluteus cinereofuscus</i>	r	ss	ss	mh	mh	1	11	LC:cc	
<i>Pluteus dietrichii</i>	rr			s	s	3	3	VU	NT
<i>Pluteus ephabeus</i>	r	s		mh	mh	2	12	LC:ec	
<i>Pluteus exiguis</i>	rrr	ss		ss			2	NT	
<i>Pluteus hispidulus</i>	rrr				ss		1	EN	VU
<i>Pluteus inquilinus</i>	rrr			ss			1	VU	
<i>Pluteus leoninus</i>	c		ss	h	sh	3	23	LC:cc	
<i>Pluteus luctuosus</i>	rrr			ss			1	NT	VU
<i>Pluteus nanus</i>	r	mh		s	h	4	14	LC:cc	
<i>Pluteus pellitus</i>	rrr	ss			s	1	2	VU	
<i>Pluteus petasatus</i>	r			mh	h	1	17	LC:cc	
<i>Pluteus phlebophorus</i>	r	s		mh	h	1	18	LC:cc	
<i>Pluteus plautus</i>	r	s	ss	mh	mh	2	10	LC:cc	
<i>Pluteus podospileus</i>	rr	s		ss	mh	1	8	NT	
<i>Pluteus pouzarianus</i>	rr	s	s		s	2	5	NE	
<i>Pluteus primus</i>	rrr				ss		1	NE	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Pluteus pusillus</i>	rrr			s		2	EN	
<i>Pluteus romellii</i>	c	h	ss	h	h	2	26	LC:cc
<i>Pluteus roseipes</i>	rr	ss		s	ss		4	NT LC:inc
<i>Pluteus salicinus</i>	c	s		h	sh	4	28	LC:cc
<i>Pluteus satur</i>	rrr			ss	s	2	1	NE
<i>Pluteus semibulbosus</i>	c	s		h	h	2	21	NE
<i>Pluteus thomsonii</i>	rr	s		ss	mh	1	6	NT
<i>Pluteus umbrosus</i>	rrr	ss					1	EN VU
<i>Podofomes trogii</i>	rrr			ss		1		CR
<i>Polyporus arcularius</i>	cc	mh	h	sh	sh	16	51	LC:cc
<i>Polyporus brumalis</i>	cc	sh	mh	sh	sh	24	37	LC:cc
<i>Polyporus ciliatus</i>	cc	h	h	sh	sh	16	50	LC:cc
<i>Polyporus melanopus</i>	rr	ss	ss	s	ss	2	3	NT LC:ec
<i>Polyporus squamosus</i>	c	s	s	h	h	4	20	LC:cc
<i>Polyporus tuberaster</i>	r			ss	h	3	8	NT LC:ec
<i>Polyporus umbellatus</i>	rr			s	mh		8	VU NT
<i>Polyporus varius</i>	ccc	sh	mh	sh	sh	31	84	LC:cc
<i>Porodaedalea pini</i>	rrr	ss	ss				2	EN VU
<i>Porostereum spadiceum</i>	c	mh		mh	sh	6	27	LC:cc
<i>Porotheleum fimbriatum</i>	rr	mh		s		1	6	VU NT
<i>Porphyrellus porphyrosporus</i>	c	h	mh	sh	mh	5	34	LC:cc
<i>Porpoloma pes-caprae</i>	rrr	ss		s		1	2	EN VU
<i>Porpolomopsis calyptiforme</i>	rrr				ss	1		EN
<i>Porpomyces mucidus</i>	r	mh	s	mh	mh	8	11	LC:ec
<i>Protodontia piceicola</i>	rrr			s			3	NT
<i>Protostropharia dorsipora</i>	rr	s	ss	s			5	DD
<i>Protostropharia luteonitens</i>	rrr				ss	1		EN
<i>Protostropharia semiglobata</i>	c	mh	sh	h	s	12	32	LC:cc
<i>Psathyrella amarescens*</i>	rrr			ss			1	VU
<i>Psathyrella bipellis</i>	rrr				s		2	LC:ec
<i>Psathyrella candolleana</i>	cc	h	mh	sh	sh	13	56	LC:cc
<i>Psathyrella caput-medusae</i>	rrr		ss				1	CR
<i>Psathyrella clivensis</i>	rrr			ss			1	VU
<i>Psathyrella corrugis</i>	r			mh	h	2	10	LC:cc
<i>Psathyrella corrugis f. gracilis</i>	r	ss	ss	mh	mh	4	9	LC:cc
<i>Psathyrella cotonea</i>	rrr			ss	s		3	VU NT
<i>Psathyrella effubilata</i>	rrr	ss					1	VU
<i>Psathyrella fagetophila</i>	rrr				s	1	1	NT
<i>Psathyrella fatua</i>	r	s	ss	s	h	5	14	LC:cc
<i>Psathyrella fibrillosa</i>	rr	ss			mh	1	4	LC:ec

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Psathyrella fusca</i>	rr			s	ss	3	1	LC:ec	
<i>Psathyrella gordonii</i>	rrr				ss		1	VU	
<i>Psathyrella hirta</i>	rrr	ss	ss	ss		1	2	VU	
<i>Psathyrella impexa</i>	rrr				ss		1	LC:ec	
<i>Psathyrella kitsiana</i>	rrr		ss		ss		2	NT	
<i>Psathyrella leucotephra</i>	rr	ss			mh	1	4	VU	
<i>Psathyrella marcescibilis</i>	rr	ss		s	ss	2	2	LC:cc	
<i>Psathyrella microrrhiza</i>	rr	ss		s	mh	3	5	LC:cc	
<i>Psathyrella multipedata</i>	r			s	h	2	11	LC:ec	
<i>Psathyrella obtusata</i>	rrr				ss	1		NT	
<i>Psathyrella olympiana</i>	rrr				s		2	NT	LC:ec
<i>Psathyrella orbicularis</i>	rrr		ss		s		3	VU	
<i>Psathyrella orbitarum</i>	rrr				s		3	LC:cc	
<i>Psathyrella panaeoloides</i>	rrr	ss			ss	1	1	LC:cc	
<i>Psathyrella pennata</i>	rrr		ss		ss		2	EN	
<i>Psathyrella pertinax</i>	rrr			ss		1		VU	
<i>Psathyrella piluliformis</i>	c	s		mh	sh	5	28	LC:cc	
<i>Psathyrella potteri</i>	rr			ss	s	2	2	LC:ec	
<i>Psathyrella prona</i>	rr			ss	s	1	3	LC:cc	
<i>Psathyrella pseudocorrugis</i>	rrr				ss		1	LC:cc	
<i>Psathyrella pseudogracilis</i>	rrr				ss		1	LC:ec	
<i>Psathyrella pygmaea</i>	rrr			ss	ss	1	1	NT	
<i>Psathyrella reticulata</i>	rrr			ss		1		NT	
<i>Psathyrella saponacea</i>	rrr		s			1	1	EN	
<i>Psathyrella senex</i>	rr	ss			s		4	LC:cc	
<i>Psathyrella spadiceogrisea</i>	c	s	ss	mh	sh	4	25	LC:cc	
<i>Psathyrella suavissima</i>	rrr			ss	s		3	LC:ec	
<i>Psathyrella sylvestris</i>	rr	ss		ss	s	1	3	VU	
<i>Psathyrella umbrina</i>	rrr	ss					1	DD	
<i>Pseudoboletus parasiticus</i>	c			h	sh	11	37	LC:cc	
<i>Pseudochaete corrugata</i>	c	s		sh	sh	6	27	LC:cc	
<i>Pseudochaete tabacina</i>	c	mh	h	sh	h	8	32	LC:cc	
<i>Pseudolitocybe cyathiformis</i>	c	mh	ss	h	sh	3	26	LC:cc	
<i>Pseudocraterellus fuligineus</i>	rr				mh		6	NT	
<i>Pseudocraterellus pertenuis</i>	rrr				ss		1	NT	
<i>Pseudohydnum gelatinosum</i>	cc	sh	mh	sh	sh	14	84	LC:cc	
<i>Pseudoinonotus dryadeus</i>	rr			ss	mh	6	2	EN	VU
<i>Pseudombrophila merdaria</i>	rrr	ss	ss			1	1	DD	
<i>Pseudombrophila theioleuca</i>	rrr		ss		s	1	2	DD	
<i>Pseudomerulius aureus</i>	c		ss	s	sh	12	12	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Pseudoomphalina compressipes</i>	rr	s	s			1	3	NT
<i>Pseudoomphalina kalchbrenneri</i>	rrr			ss			1	NT
<i>Pseudoplectania nigrella</i>	r			h	mh	4	9	NT
<i>Pseudoplectania sphagnophila</i>	rrr			ss		1	CR	EN
<i>Pseudoplectania vogesiaca</i>	rrr				ss		1	EN
<i>Pseudotomentella mucidula</i>	rrr			ss			1	LC:ec
<i>Pseudotomentella tristis</i>	rrr				ss	1		NT
<i>Psilocybe azurescens</i> *	rrr				ss		1	LC:inc
<i>Psilocybe cyanescens</i>	c			sh	h	8	18	LC:cc
<i>Psilocybe medullosa</i>	rr			mh	s	5	1	NT
<i>Psilocybe semilanceata</i>	r	s	h	h		4	14	LC:ec
<i>Psilocybe serbica f. sternberkiana</i> *	rrr			ss		1		DD
<i>Psilocybe strictipes</i> *	rrr			ss			1	NT
<i>Pterula multifida</i>	r	ss		s	h	1	10	LC:ec
<i>Pulvinula convexella</i>	r	s		h	mh	6	13	LC:cc
<i>Pulvinula niveoalba</i>	rrr	ss	ss				2	NT
<i>Pycnoporellus fulgens</i>	rr	ss		s	s		5	LC:inc
<i>Pycnoporus cinnabarinus</i>	cc	sh	sh	sh	h	25	71	LC:cc
<i>Pyronema domesticum</i>	rrr				ss		1	DD
<i>Pyronema omphalodes</i>	rrr			ss			1	NE
<i>Radulomyces confluens</i>	c	mh		h	sh	10	26	LC:cc
<i>Radulomyces molaris</i>	c			h	sh	5	34	LC:cc
<i>Ramaria abietina</i>	r		s	mh	s		11	LC:cc
<i>Ramaria apiculata</i>	rrr		ss		ss		2	NT LC:ec
<i>Ramaria aurea</i>	rr	s	ss	mh		3	6	NT
<i>Ramaria bataillei</i>	rr	mh			ss		6	NT
<i>Ramaria botrytis</i>	r			mh	h	4	13	LC:cc
<i>Ramaria decurrens</i>	rrr				ss		1	NT
<i>Ramaria eumorpha</i>	rrr			ss	ss	2		NT LC:ec
<i>Ramaria fennica</i>	c	mh	s	h	mh		22	LC:cc
<i>Ramaria fennica</i> var. <i>fumigata</i>	r			s	h		11	LC:cc
<i>Ramaria flaccida</i>	r	ss	ss	mh	h	1	14	LC:ec
<i>Ramaria flava</i>	r	s		h	s	3	11	LC:cc
<i>Ramaria flava</i> var. <i>scandinavica</i>	rrr	ss					1	LC:cc
<i>Ramaria flavescens</i>	rrr	ss			s		3	NT LC:ec
<i>Ramaria flavoides</i>	rrr	s					3	NT
<i>Ramaria formosa</i>	rr			mh	mh	1	7	NE
<i>Ramaria gracilis</i>	rrr			ss	s		3	LC:ec
<i>Ramaria ignicolor</i>	rrr				s		2	NT
<i>Ramaria largentii</i>	r	h	s	s			17	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
Ramaria largentii var. citrina	rrr	ss				1	LC:cc	
Ramaria mairei	r	h	ss	mh	mh	5	13	LC:cc
Ramaria pallidosaponaria	rrr			s		2	LC:ec	
Ramaria rubella	rrr			s		2	NT	LC:ec
Ramaria rubricarnata*	rrr				ss	1	DD	
Ramaria rubripermanens	rrr	ss			s	3	NT	VU
Ramaria rufescens	rrr	ss				1	EN	
Ramaria sanguinea	r	ss	ss	mh	h	1	17	LC:ec
Ramaria schildii	rrr			s		2	VU	
Ramaria spinulosa	rrr	ss				1	NT	
Ramaria stricta	c	ss	ss	h	h	1	27	LC:cc
Ramaria stricta var. concolor	rrr	ss				1	LC:cc	
Ramaria subbotrytis	rrr			ss		1	NT	LC:cc
Ramaria suecica	rrr	ss				1	NT	
Ramaria testaceoflava	rrr	ss				1	NT	LC:ec
Ramariopsis kunzei	rrr			ss		1	EN	VU
Ramariopsis pulchella	rrr				ss	1	EN	VU
Ramariopsis subtilis	rrr			ss		1	EN	
Ramariopsis tenuiramosa*	rrr			ss		1	EN	
Ramsbottomia asperior ss. auct.	rrr		ss	ss	ss	2	1	DD
Ramsbottomia crechqueraultii	rrr			ss	ss	2		DD
Ramsbottomia macracantha	rr			ss	mh	5		DD
Rectipilus fasciculatus	rr	s			s	5	NT	
Resinicum bicolor	c	h	mh	h	mh	7	29	LC:cc
Resinicum furfuraceum	rr		ss	s	ss	2	3	LC:ec
Resupinatus applicatus	c	s	s	h	sh	2	31	LC:cc
Resupinatus conspersus	rrr	ss				1	VU	
Resupinatus kavinii	rrr		ss	ss		2	NT	
Resupinatus poriaeformis	rrr			s		2	DD	
Resupinatus striatulus*	rrr			ss	ss	2	NE	
Rheubarbariboletus armeniacus	r			s	sh	1	17	NT
Rhizina undulata	rrr		ss	s		3	NT	LC:ec
Rhizochaete radicata	rr	ss	s	s	s	9	LC:ec	
Rhizocybe pruinosa	r	mh		mh	mh	3	17	LC:ec
Rhizocybe vermicularis	r	s		mh	s	4	6	NT
Rhizomarasmius undatus	rrr	ss				1	CR	
Rhizopogon luteolus	rr	ss	ss	s	ss	5	LC:ec	
Rhizopogon pumilionus	rrr	s				2	NT	
Rhizopogon roseolus	r	ss	ss	mh	ss	10	LC:cc	
Rhizopogon vulgaris	rrr	ss		ss		2	NT	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
Rhodocollybia butyracea	c	mh	mh	h	mh	7	22	LC:cc	
Rhodocollybia butyracea f. asema	cc	sh	h	sh	sh	7	68	LC:cc	
Rhodocollybia filamentosa	rrr		ss				1	NT	LC:ec
Rhodocollybia fodiens	rrr	ss					1	VU	
Rhodocollybia maculata	c	h	h	h	mh	8	38	LC:cc	
Rhodocollybia prolixa	rrr		ss	s		2	1	NE	
Rhodocollybia prolixa var. distorta	r		ss	s	mh	2	9	NE	
Rhodocybe parilis	rrr				s		2	NT	LC:cc
Rhodonia placenta	r	ss	mh	s	s	3	7	NT	
Rhodophana melleopallens	rrr				ss		1	NE	
Rhodophana nitellina	r	h		ss			13	LC:cc	
Rhodophana stangiana	rrr	ss					1	CR	
Rhodoscypha ovilla	rrr	ss		ss			2	NT	
Rhodotus palmatus	rrr		ss		ss		2	EN	
Rickenella fibula	cc	sh	h	sh	sh	5	75	LC:cc	
Rickenella fibula var. hydrina	rrr		s				2	LC:cc	
Rickenella swartzii	r	mh	mh	s	s		16	LC:cc	
Rigidoporus crocatus	rrr	ss					1	EN	
Rigidoporus lineatus*	rrr				ss		1	LC:ec	
Rigidoporus sanguinolentus	c	mh	s	mh	sh	8	22	LC:cc	
Rimbachia bryophila	rrr	ss					1	VU	
Ripartites tricholoma	c	s	s	h	h	5	19	LC:cc	
Roridomyces roridus	r	s	mh	mh	s	2	13	LC:cc	
Royoporus badius	c	ss	mh	h	sh	3	29	LC:cc	
Rubroboletus rhodoxanthus	r			h	s	3	12	VU	
Rubroboletus rubrosanguineus	r	h		s		4	11	VU	NT
Rubroboletus satanas	r			s	mh	1	10	VU	NT
Rugosomyces carneus	rr		ss	mh	s		8	NT	LC:cc
Rugosomyces chrysenteron	rrr			s		1	1	VU	NT
Rugosomyces fallax	rrr				s	1	2	VU	
Rugosomyces ionides	r	ss		s	mh	1	9	NT	
Rugosomyces obscurissimus	rrr		ss		ss		2	VU	NT
Russula acrifolia	r	mh	ss	mh	mh	3	15	NT	
Russula adusta	r	s	s	mh	mh	4	10	LC:cc	
Russula aeruginea	c	s	mh	h	h	5	27	LC:cc	
Russula albonigra	r	mh	ss	s	s	4	8	LC:ec	
Russula alnetorum	rrr		ss	ss	ss	2	1	VU	
Russula alutacea ss. auct.	rr			mh	ss	7	1	VU	
Russula amarissima	rrr			ss		1		EN	
Russula amethystina	r	s	s	s	s	1	10	LC:ec	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
Russula amoena	rrr			ss			1	VU	
Russula amoenolens	r			ss	sh		16	LC:ec	
Russula anatina	rrr			ss	ss	1	1	EN	
Russula anthracina	rrr		ss	ss	ss		3	NT	
Russula aquosa	rrr			s	ss	1	2	NT	VU
Russula atropurpurea	c	ss	ss	mh	sh	4	34	LC:cc	
Russula atropurpurea f. dissidens	rr			ss	s		4	LC:cc	
Russula atrorubens	rrr				s		2	NT	
Russula aurea	c	h	s	h	h	4	31	LC:cc	
Russula azurea	r		ss	mh	s	4	6	NT	
Russula badia	c	ss	mh	h	mh	6	16	LC:ec	
Russula betularum	r	s	ss	h	s	1	13	LC:cc	
Russula brunneoviolacea	rr			mh	s	2	4	VU	
Russula caerulea	r	s	s	s	mh	1	12	LC:ec	
Russula carpini	rr			ss	s		4	NT	
Russula cavipes	rr	s	s		s		7	NT	
Russula cessans	rr	s		ss	ss		4	LC:ec	
Russula chloroides	c	h	mh	h	sh	5	39	LC:cc	
Russula cicatricata	rr		ss	ss	s		4	NT	
Russula citrinochlora	rrr		ss				1	EN	VU
Russula clariana	rrr				ss		1	LC:ec	VU
Russula claroflava	rr	s	s	s	ss	2	7	NT	
Russula clavipes	rrr			ss			1	VU	
Russula consobrina	rr		ss	s	ss	1	3	NT	
Russula curtipes	rrr			ss			1	VU	
Russula cyanoxantha	cc	h	mh	sh	sh	6	86	LC:cc	
Russula cyanoxantha f. cutefracta	rr	ss		s	ss	2	2	LC:cc	
Russula cyanoxantha f. peltereumi	rr				mh		4	LC:cc	
Russula decipiens	rrr				s		2	LC:ec	NT
Russula decolorans	c	h	h	h	mh	4	40	LC:cc	
Russula delica	c	h	mh	h	mh	8	27	LC:cc	
Russula densifolia	c	mh		sh	sh	6	37	LC:cc	
Russula dryadicola*	rrr	ss	ss			1	1	VU	
Russula emetica	cc	sh	h	h	h	8	50	LC:cc	
Russula exalbicans	r			mh	mh	1	9	LC:cc	
Russula faginea	r			s	h	1	9	VU	
Russula farinipes	r			s	h	5	7	NT	LC:ec
Russula favrei	rr	s	s	s		1	5	NT	
Russula fellea	cc	mh	ss	sh	sh	10	59	LC:cc	
Russula firmula	r	h	mh	ss	s	2	14	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
Russula foetens	cc	mh	h	sh	sh	7	57	LC:cc
Russula font-queri	rrr				ss		1	NT
Russula fragilis	c	ss	s	h	sh	4	33	LC:cc
Russula fragrantissima	rrr				s		2	EN
Russula fuliginosa	rrr	ss			ss		2	DD
Russula fuscorubroides	rrr		ss	ss			2	NE
Russula gigasperma	rrr			ss			1	DD
Russula gracillima	rrr			s			3	EN
Russula graveolens	r			ss	h		10	LC:cc
Russula grisea	r			mh	mh	2	8	LC:cc
Russula grisescens	rr	mh	s	ss			7	NT
Russula heterophylla	c			h	sh	5	29	LC:cc
Russula heterophylla f. adusta	rrr				ss		1	LC:cc
Russula illota	c	s	ss	h	h		21	LC:cc
Russula insignis	rr				h	1	8	LC:ec
Russula integra	cc	sh	h	sh	h	8	74	LC:cc
Russula ionochlora	r			mh	mh	3	7	LC:ec NT
Russula laeta	rrr				ss	1		VU
Russula larinina	c	mh	mh	s	mh	3	17	LC:cc
Russula laurocerasi	c	mh	ss	h	sh	5	37	LC:cc
Russula laurocerasi var. fragrans*	rrr				ss		1	LC:cc
Russula lepida	c	ss		h	sh	3	39	LC:cc
Russula lilacea	rrr			ss		1		EN
Russula lilacea var. carnicolor*	rrr				ss		1	EN
Russula luteotacta	rr			ss	mh	1	4	VU
Russula maculata	rrr	ss		ss		1	1	NT LC:ec
Russula mairei	cc	mh		h	sh	4	51	LC:cc
Russula medullata	rrr			ss			1	VU
Russula melliolens	rr				h	2	7	LC:cc
Russula minutula	rr			s	mh	2	4	NT
Russula mustelina	cc	h	sh	sh		9	46	LC:cc
Russula nana	rr	mh	mh			1	7	NT
Russula nauseosa	cc	sh	mh	sh	h	11	43	LC:cc
Russula nigricans	cc	sh	mh	sh	sh	9	88	LC:cc
Russula nitida	rr			s	s	2	2	VU NT
Russula ochroleuca	cc	sh	h	sh	sh	5	78	LC:cc
Russula odorata	rrr			ss			1	NT
Russula olivacea	cc	sh	s	h	sh	8	49	LC:cc
Russula olivasicens	rr		s	s	ss	1	5	LC:ec
Russula olivobrunnea	rrr			ss			1	NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
Russula olivoides*	rrr			ss			1	DD
Russula paludosa	c	h	mh	sh	mh	7	33	LC:cc
Russula parazurea	r			mh	h		12	LC:cc
Russula pascua	rrr			ss		1		NT
Russula pectinata ss. Singer & Romagn.	rrr				ss		1	EN VU
Russula pectinatoides	c	ss		mh	sh	4	20	LC:cc
Russula persicina	rrr			ss	s	1	2	NT
Russula pseudointegra	rr			s	s	2	2	VU
Russula puellaris	c	mh	h	sh	h	7	34	LC:cc
Russula puellula	rrr			s		2		VU
Russula queletii	cc	sh	mh	sh	mh	9	57	LC:cc
Russula raoulpii	rrr				s		2	NT
Russula rhodomelanea	rrr				ss	1		LC:inc
Russula rhodopus	rr		ss	mh	ss	3	6	LC:ec
Russula risigallina	c			h	sh	6	24	LC:cc
Russula romellii	c	s		h	sh		30	LC:cc
Russula rubra	rr				h		9	NT
Russula rubroalba	rrr				ss		1	NT
Russula sanguinea	c	mh	s	mh	h	2	26	LC:cc
Russula sapinea	rrr	ss					1	VU
Russula sardonia	c	ss	ss	h	sh	6	23	LC:cc
Russula solaris	r			s	h	2	15	NT
Russula sororia	rr			s	mh	2	4	NT
Russula subfoetens	rr			ss	mh		7	LC:cc
Russula sylvestris	c	s	ss	h	sh	4	24	LC:cc
Russula tinctipes	rr				mh		4	VU NT
Russula turci	r	s		mh	s	2	8	LC:cc
Russula velenovskyi	rr			s	s	1	3	NT
Russula velutipes	c		ss	mh	sh	6	22	LC:cc
Russula versicolor	rrr			ss	ss		2	LC:ec
Russula vesca	cc	h	h	sh	sh	11	71	LC:cc
Russula veternosa	rrr				s	1	1	EN
Russula vinosa	c	sh	h	h	s	4	36	LC:cc
Russula vinosobrunnea	rrr				ss		1	NT
Russula violacea	rr			ss	s	2	2	NE
Russula violeipes	c	s		h	sh	1	29	LC:cc
Russula virescens	c			h	sh	6	35	LC:cc
Russula viscidia	r	mh		s	mh	3	10	LC:cc
Russula vitellina	rr	ss		mh	mh	3	6	LC:ec
Russula xerampelina	cc	sh	h	h	sh	11	50	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Russula zonatula</i>	rrr			s		2	NT	
<i>Russula zvarae</i>	rr			ss	s	4	VU	
<i>Saccoblastia farinacea</i>	rr	ss	ss	s	ss	2	3	LC:ec
<i>Saccobolus beckii</i>	rrr			ss		1	DD	
<i>Saccobolus glaber</i>	rrr			s		2	DD	
<i>Saccobolus versicolor</i>	rrr			ss		1	DD	
<i>Sagaranella tylicolor</i>	rr	ss			s	1	3	NT
<i>Sarcodon fennicus*</i>	rrr			s		2	EX	
<i>Sarcodon glaucopus</i>	rrr	ss		ss		2	VU	NT
<i>Sarcodon imbricatus</i>	cc	sh	h	sh	mh	11	52	LC:cc
<i>Sarcodon joeides</i>	rrr				ss	1	CR	
<i>Sarcodon leucopus</i>	rr	s	ss	ss	ss	1	4	VU
<i>Sarcodon scabrosus</i>	rr	s		ss	ss	4	NT	LC:inc
<i>Sarcodon squamosus</i>	rrr			s		2	LC:ec	
<i>Sarcodon versipellis</i>	rrr	s		ss		3	VU	
<i>Sarcodontia crocea</i>	rr			s	mh	3	5	EN
<i>Sarcodontia pachyodon</i>	rrr			s		2	VU	
<i>Sarcodontia spumea</i>	rr				mh	5	2	VU
<i>Sarcoscypha austriaca</i>	ccc	sh	sh	sh	sh	6	247	LC:cc
<i>Sarcoscypha coccinea</i>	c			sh	h	2	34	LC:cc
<i>Sarcoscypha jurana</i>	rrr			ss		1	EN	
<i>Sarcosoma globosum*</i>	rrr				ss	1	EX	
<i>Sarcosphaera crassa</i>	r	s	ss	h		4	8	LC:ec
<i>Schizophyllum amplum</i>	c			mh	sh	2	20	LC:cc
<i>Schizophyllum commune</i>	ccc	sh	h	sh	sh	29	119	LC:cc
<i>Schizopora flavigena</i>	cc	ss		sh	sh	20	63	LC:cc
<i>Schizopora paradoxa</i>	ccc	sh	mh	sh	sh	83	61	LC:cc
<i>Schizopora radula</i>	rrr		ss		s	1	2	VU
<i>Scleroderma areolatum</i>	c	ss		h	sh		38	LC:cc
<i>Scleroderma bovista</i>	rr			s	mh	2	6	LC:ec
<i>Scleroderma cepa</i>	rrr			ss	s		3	NT
<i>Scleroderma citrinum</i>	cc	mh		sh	sh	7	84	LC:cc
<i>Scleroderma verrucosum</i>	r			mh	h	3	14	LC:cc
<i>Scopuloides rimosa</i>	c	sh	mh	mh	h	2	37	LC:cc
<i>Scotomyces subviolaceus</i>	rrr				ss		1	VU
<i>Scutellinia ahmadii*</i>	rrr			ss			1	DD
<i>Scutellinia barlae</i>	rrr	ss					1	LC:ec
<i>Scutellinia cepii</i>	rrr	s				1	1	LC:ec
<i>Scutellinia citrina</i>	rrr	ss					1	VU
<i>Scutellinia crinita</i>	rr	ss	ss	mh	s		9	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Scutellinia crucipila</i>	rr	s		s	mh	2	6	LC:ec	
<i>Scutellinia heterosculpturata*</i>	rrr		ss				1	DD	
<i>Scutellinia kerguelensis</i>	rr	s	ss	s			6	LC:ec	
<i>Scutellinia legaliae</i>	rrr				s	1	1	LC:ec	
<i>Scutellinia macrospora</i>	rrr			s			2	VU	
<i>Scutellinia minor</i>	rrr		ss				1	NT	
<i>Scutellinia nigrohirtula</i>	rrr	ss	ss	ss			3	LC:ec	
<i>Scutellinia olivascens*</i>	rr	s		ss	s		5	LC:ec	NT
<i>Scutellinia patagonica*</i>	rrr			ss			1	VU	
<i>Scutellinia pilatii</i>	rrr		ss				1	NT	
<i>Scutellinia pseudotrechispora</i>	rrr			ss	s		3	LC:ec	
<i>Scutellinia scutellata</i>	c	h	mh	mh	h	7	34	LC:cc	
<i>Scutellinia setosa</i>	rrr			ss			1	NT	
<i>Scutellinia subhirtella</i>	rrr	ss					1	LC:ec	
<i>Scutellinia superba</i>	rrr		ss				1	NT	
<i>Scutellinia torrentis</i>	rrr	ss					1	DD	
<i>Scutellinia trechispora</i>	c	h		mh	mh	1	20	LC:cc	
<i>Scutellinia umbrorum</i>	r	mh	s	mh	mh	2	16	LC:cc	
<i>Scutellinia vitreola</i>	rrr		ss				1	NT	
<i>Scytonostroma hemidichophyticum</i>	rrr			ss	ss	1	1	EN	LC:cc
<i>Sebacina dimitica</i>	rr	s		ss		1	3	NT	
<i>Sebacina epigaea</i>	rr	mh		s			7	LC:ec	
<i>Sebacina incrustans</i>	r	s	ss	h	mh	2	14	LC:cc	
<i>Serpula himantoides</i>	rr	ss		mh	s	3	6	NT	LC:ec
<i>Serpula lacrymans</i>	rr		ss	ss	mh	2	4	LC:ec	
<i>Sidera lenis</i>	rrr			ss	ss		2	LC:ec	
<i>Simocybe centunculus</i>	rr	ss	ss	s	mh	1	8	LC:cc	
<i>Simocybe centunculus</i> var. <i>obscura</i>	rrr				ss		1	LC:cc	
<i>Simocybe haustellaris</i>	rr	s		s	s	1	6	NT	
<i>Simocybe sumptuosa</i>	rr	ss		s	ss	1	4	NT	
<i>Sistotrema alboluteum*</i>	rrr			ss		1		VU	
<i>Sistotrema brinkmannii</i>	c	mh	mh	mh	h	8	24	LC:cc	
<i>Sistotrema confluens</i>	rrr			ss			1	VU	
<i>Sistotrema coroniferum</i>	rrr			ss			1	LC:ec	
<i>Sistotrema diademiferum*</i>	rrr			ss	ss	1	1	DD	
<i>Sistotrema muscicola</i>	rr	ss	s	s		3	3	LC:ec	
<i>Sistotrema oblongisporum</i>	rrr		ss	ss	ss	2	1	NT	NE
<i>Sistotrema octosporum</i>	rr	s	s		mh		9	LC:cc	
<i>Sistotrema sernanderi</i>	rrr			s		3		LC:ec	
<i>Sistotremastrum niveocremeum</i>	r	ss		mh	mh	6	8	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Sistotremastrum sueicum</i>	rrr			s		2	LC:ec	
<i>Sistotremella perpusilla</i>	rrr			ss		1	VU	
<i>Skeletocutis alutacea</i>	rrr	ss				1	NT	
<i>Skeletocutis amorphia</i>	cc	sh	h	sh	sh	33	60	LC:cc
<i>Skeletocutis carneogrisea</i>	c	mh	s	h	h		28	LC:cc
<i>Skeletocutis nivea</i>	ccc	sh	mh	sh	sh	28	74	LC:cc
<i>Skeletocutis odora*</i>	rrr			ss		1	NT	
<i>Skeletocutis subincarnata</i>	rrr	ss		ss		1	1	VU
<i>Smardaea purpurea</i>	rrr			ss		1	VU	
<i>Sowerbyella fagicola</i>	rrr	ss		ss		2	VU	
<i>Sowerbyella radiculata</i>	rrr			ss		1	VU	NT
<i>Sowerbyella rhenana</i>	rrr			s		3	VU	NT
<i>Sparassis brevipes</i>	rr			s	s	1	4	NT LC:cc
<i>Sparassis crispa</i>	cc	ss	ss	sh	sh	3	54	LC:cc
<i>Sphaerobasidium minutum</i>	rrr	ss		ss		1	1	LC:ec
<i>Sphaerobolus stellatus</i>	rr		ss	ss	mh		6	LC:ec
<i>Sphaerospora brunnea</i>	rrr				s		2	NT
<i>Sphagnurus palustris</i>	rr	s	s				4	VU
<i>Spooneromyces laeticolor</i>	rrr	ss					1	VU
<i>Squamanita schreieri*</i>	rrr			ss		1	CR	
<i>Steccherinum bourdotii</i>	r			s	h	10	4	LC:ec
<i>Steccherinum fimbriatum</i>	c	h	mh	h	h	4	36	LC:cc
<i>Steccherinum ochraceum</i>	cc	mh	mh	sh	sh	15	62	LC:cc
<i>Steccherinum oreophilum*</i>	rrr		ss	ss		1	1	VU NE
<i>Steccherinum robustius</i>	rrr				s	2	1	VU
<i>Stephanospora caroticolor</i>	rr	mh				1	3	NT
<i>Stereum rufum*</i>	r			ss	h		10	NE
<i>Stereum gausapatum</i>	rr			s	s	1	4	LC:cc
<i>Stereum hirsutum</i>	ccc	h	h	sh	sh	41	132	LC:cc
<i>Stereum ochraceoflavum</i>	r			mh	h	3	16	LC:cc
<i>Stereum rugosum</i>	cc	sh	sh	sh	h	19	51	LC:cc
<i>Stereum sanguinolentum</i>	cc	sh	h	sh	sh	32	64	LC:cc
<i>Stereum subtomentosum</i>	cc	ss	h	sh	sh	22	54	LC:cc
<i>Strobilomyces strobilaceus</i>	c		ss	sh	sh	12	36	LC:cc
<i>Strobilurus esculentus</i>	c	h	s	h	mh	5	33	LC:cc
<i>Strobilurus stephanocystis</i>	c	s	mh	h	h	6	19	LC:cc
<i>Strobilurus tenacellus</i>	c	s	mh	h	sh	7	28	LC:cc
<i>Stropharia aeruginosa</i>	c	h	mh	h	sh	8	34	LC:cc
<i>Stropharia albonitens</i>	rrr			ss	ss		2	VU NT
<i>Stropharia caerulea</i>	c	mh		h	h	7	22	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Stropharia coronilla</i>	rr	ss	ss	s	mh	1	8	LC:cc	
<i>Stropharia hornemannii</i>	c	ss	h	h		5	15	NT	
<i>Stropharia inuncta</i>	rrr			ss	s	2	1	VU	
<i>Stropharia melanosperma</i>	rrr			ss			1	NT	
<i>Stropharia pseudocyanea</i>	rrr	s					3	LC:cc	
<i>Stropharia rugosoannulata</i>	c		ss	s	sh	2	18	LC:ec	
<i>Stropharia rugosoannulata</i> f. <i>lutea</i>	rr			mh			4	LC:ec	
<i>Stypella glaira</i> *	rrr			ss		1		VU	DD
<i>Stypella vermiformis</i>	rrr	ss	ss	ss		1	2	LC:ec	
<i>Subulicium lautum</i>	rrr				ss		1	VU	LC:ec
<i>Subulicystidium longisporum</i>	r	s	ss		mh		10	LC:cc	
<i>Suillellus luridus</i>	cc	sh		h	sh	9	57	LC:cc	
<i>Suillellus luridus</i> f. <i>primulicolor</i> *	rrr			ss			1	LC:cc	
<i>Suillellus lurid.</i> var. <i>erythrentheron</i>	rrr			ss			1	LC:cc	
<i>Suillellus luridus</i> var. <i>lupinus</i> *	rrr	ss					1	LC:cc	
<i>Suillellus queletii</i>	r	s		ss	sh	4	15	NT	
<i>Suillosporium cystidiatum</i>	rrr		ss				1	VU	
<i>Suillus bovinus</i>	cc	mh	mh	sh	sh	13	43	LC:cc	
<i>Suillus bresadolae</i>	rrr		s				2	NT	
<i>Suillus collinitus</i>	rrr	ss		ss			2	NT	LC:ec
<i>Suillus flavidus</i>	rrr	s					2	CR	
<i>Suillus granulatus</i>	c	h	s	sh	sh	12	38	LC:cc	
<i>Suillus grevillei</i>	ccc	sh	sh	sh	sh	19	93	LC:cc	
<i>Suillus luteus</i>	c	mh	s	h	sh	4	34	LC:cc	
<i>Suillus nueschii</i>	rrr		ss				1	NT	
<i>Suillus placidus</i>	r	ss	mh	ss	s	2	9	LC:cc	
<i>Suillus placidus</i> f. <i>fusipes</i>	rr		mh			1	6	LC:cc	
<i>Suillus plorans</i>	r	s	h			2	9	NT	
<i>Suillus sibiricus</i>	rrr	s					3	VU	NT
<i>Suillus tridentinus</i>	c	sh	mh	sh	ss	11	28	LC:cc	
<i>Suillus variegatus</i>	cc	mh	mh	sh	sh	11	41	LC:cc	
<i>Suillus viscidus</i>	cc	sh	sh	sh	h	15	70	LC:cc	
<i>Suillus viscidus</i> var. <i>brunneus</i>	rr	s	ss		ss		4	LC:cc	
<i>Syzygospora mycophaga</i> *	rrr			s		2		NT	
<i>Tapinella atrotomentosa</i>	cc	mh	s	sh	sh	12	73	LC:cc	
<i>Tapinella panuoides</i>	c	s	mh	h	h	1	26	LC:cc	
<i>Tarzetta catinus</i>	rr			mh	mh	1	7	LC:cc	
<i>Tarzetta cupularis</i>	r	mh	s	ss	h	3	12	LC:cc	
<i>Tarzetta spurcata</i>	rrr			ss			1	DD	
<i>Tectella patellaris</i>	rrr			ss			1	VU	NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALT	NEU	IUCN	Diff.Ö
<i>Tephrocybe anthracophila</i>	rrr		ss	s		2	1	VU	NT
<i>Tephrocybe atrata</i>	rrr		ss			1		EN	
<i>Tephrocybe confusa</i>	rrr		ss		ss		2	NT	
<i>Tephrocybe coracina</i>	rrr			ss			1	NT	
<i>Tephrocybe murina</i>	rrr		ss				1	VU	
<i>Tephrocybe ozes</i>	rr	ss	ss	s		2	2	LC:cc	
<i>Tephrocybe platypus</i>	rr			s	mh	1	5	NT	
<i>Tephrocybe rancida</i>	c			h	h	2	21	LC:cc	
<i>Tephrocybe tomentella</i> *	rrr	ss					1	NT	
<i>Thanatephorus fusisporus</i>	rrr	ss		ss	ss	1	2	NT	LC:ec
<i>Thanatephorus ochraceus</i>	rr	s		ss	ss		4	VU	LC:ec
<i>Thelephora anthocephala</i>	r		ss	s	mh	2	8	LC:ec	
<i>Thelephora atra</i>	rrr			s	ss	2	1	NT	
<i>Thelephora caryophyllea</i>	rr	s	ss	s	s	2	6	LC:ec	
<i>Thelephora palmata</i>	c	h	s	sh	h	6	38	LC:cc	
<i>Thelephora penicillata</i>	rr	mh		s	s		8	LC:inc	
<i>Thelephora terrestris</i>	c	mh	mh	sh	h	5	33	LC:cc	
<i>Thelephora terrestris</i> f. <i>resupinata</i>	rrr	s					2	LC:cc	
<i>Tomentella badia</i>	rr	s	s		ss		5	DD	
<i>Tomentella botryoides</i>	rrr		ss				1	LC:ec	
<i>Tomentella bryophila</i>	c	h	s	sh	sh	5	43	LC:cc	
<i>Tomentella cinerascens</i>	rrr	ss					1	DD	
<i>Tomentella coerulea</i>	rr	ss		mh	ss	5	2	LC:ec	
<i>Tomentella crinalis</i>	rr	ss		ss	mh	1	5	LC:ec	
<i>Tomentella ellisii</i>	rrr	ss		ss		1	1	LC:ec	
<i>Tomentella ferruginea</i>	rrr	ss		ss			2	LC:cc	
<i>Tomentella fibrosa</i>	rrr			s	ss	1	2	LC:ec	
<i>Tomentella fuscocinerea</i>	rrr	ss		ss	ss	1	2	LC:ec	
<i>Tomentella lapida</i>	rr	s		ss	ss	2	2	LC:ec	
<i>Tomentella neobourdotii</i>	rrr			ss			1	LC:ec	
<i>Tomentella pilosa</i>	rrr				s		2	LC:ec	
<i>Tomentella punicea</i>	rr	s		ss	ss	1	4	LC:ec	
<i>Tomentella subclavigera</i>	rrr	s			ss		3	NT	
<i>Tomentella subtilicina</i>	rr		ss	s	s	2	4	LC:cc	
<i>Tomentella terrestris</i>	rr		s	s		2	3	DD	
<i>Tomentellopsis echinospora</i>	rr	s	ss	s	s	3	5	LC:ec	
<i>Tomentellopsis zygodesmoides</i>	rrr	ss		ss		1	1	DD	VU
<i>Trametes betulina</i>	cc	sh	ss	sh	sh	26	39	LC:cc	
<i>Trametes gibbosa</i>	cc	mh		sh	sh	25	52	LC:cc	
<i>Trametes hirsuta</i>	ccc	sh	h	sh	sh	64	126	LC:cc	

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Trametes ljubarskyi</i> *	rrr			ss		1	DD	
<i>Trametes ochracea</i>	c	mh	mh	sh	sh	17	28	LC:cc
<i>Trametes pubescens</i>	cc	sh	mh	h	h	11	39	LC:cc
<i>Trametes suaveolens</i>	c	s	mh	mh	sh	22	24	LC:cc
<i>Trametes versicolor</i>	ccc	sh	sh	sh	sh	69	134	LC:cc
<i>Trametopsis cervina</i>	c	s		mh	sh		32	LC:inc
<i>Trechispora cohaerens</i>	rr	s	ss		ss		5	LC:ec
<i>Trechispora confinis</i>	rrr	ss				1	NE	
<i>Trechispora farinacea</i>	c	ss	mh	h	h	11	18	LC:cc
<i>Trechispora invisitata</i>	rrr	ss	ss		ss		3	LC:ec
<i>Trechispora microspora</i>	rr			mh	ss	3	3	LC:ec
<i>Trechispora mollusca</i>	c	mh	mh	h	h	11	16	LC:cc
<i>Trechispora silvae-ryae</i> *	rrr				ss	1	VU	DD
<i>Trechispora stellulata</i>	rrr		ss			1	LC:ec	
<i>Trechispora subsphaerospora</i>	rrr	ss		s		1	2	LC:ec
<i>Tremella aurantia</i> *	rrr			ss		1	NE	
<i>Tremella encephala</i>	r	mh	s	mh	ss	1	14	LC:cc
<i>Tremella foliacea</i>	r	mh	mh	s	ss	2	11	LC:ec
<i>Tremella globispora</i>	rr			ss	s	4	DD	
<i>Tremella mesenterica</i>	c	mh	mh	sh	h	5	36	LC:cc
<i>Tremella mycophaga</i>	rrr			ss		1	NT	
<i>Tremella obscura</i>	rrr				ss	1	DD	
<i>Tremella simplex</i>	rrr			s	ss	3	NT	
<i>Tremiscus helvelloides</i>	cc	sh	s	sh	mh	5	63	LC:cc
<i>Trichaptum abietinum</i>	ccc	sh	sh	sh	sh	47	113	LC:cc
<i>Trichaptum biforme</i>	rr			ss	mh		8	LC:inc
<i>Trichaptum fuscoviolaceum</i>	c	h	ss	h	sh	17	26	LC:cc
<i>Trichaptum laricinum</i> *	rrr	s				3	EN	
<i>Tricharina ascophanoides</i>	rrr			ss		1	NT	
<i>Tricharina cretea</i> *	rrr		ss			1	DD	
<i>Tricharina gilva</i>	rrr			ss		1	NE	
<i>Tricharina ochroleuca</i>	rrr			ss		1	DD	
<i>Trichoglossum hirsutum</i>	rr	ss		s		4	VU	
<i>Tricholoma acerbum</i>	rr			ss	s	2	2	VU
<i>Tricholoma albobrunneum</i>	rr		s	mh	ss	5	3	VU
<i>Tricholoma album</i>	c			mh	sh	2	19	LC:cc
<i>Tricholoma apium</i>	rrr			s	ss	3	EN	
<i>Tricholoma arvernense</i>	rrr			s		2	NT	
<i>Tricholoma atrosquamosum</i>	r	mh	ss	s	mh	3	9	LC:cc
<i>Tricholoma aurantium</i>	r	h	ss	mh		3	16	NT

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Tricholoma batschii</i>	rr			mh	s	2	6	VU LC:cc
<i>Tricholoma boudieri</i>	rr		ss	s	s		5	NE
<i>Tricholoma bresadololanum</i>	rr				mh		4	VU
<i>Tricholoma bufonium</i>	r	mh		mh	mh		14	NE
<i>Tricholoma cingulatum</i>	r	ss		mh	h	3	11	NT
<i>Tricholoma colossus</i>	rrr			ss			1	CR EN
<i>Tricholoma columbetta</i>	c		s	h	sh	3	25	LC:cc
<i>Tricholoma equestre</i>	r			h	h	6	10	NT
<i>Tricholoma filamentosum</i>	rr	ss		s	mh		9	DD
<i>Tricholoma focale</i>	rrr				ss		1	EN
<i>Tricholoma fucatum</i>	rr	s		ss	mh	1	6	NT
<i>Tricholoma fulvum</i>	c	s	s	h	h	5	17	LC:cc
<i>Tricholoma gausapatum</i>	rrr				ss		1	NE
<i>Tricholoma imbricatum</i>	r	ss	mh	mh	mh	5	15	LC:cc
<i>Tricholoma inamoenum</i>	c	ss	h	h	mh	5	24	LC:cc
<i>Tricholoma inodermeum</i>	rrr				ss		1	NE
<i>Tricholoma joachimii</i>	rrr			s	ss		3	EN
<i>Tricholoma lascivum</i>	rr	ss		ss	s	2	3	LC:ec
<i>Tricholoma luridum</i>	rrr				ss		1	CR EN
<i>Tricholoma matsutake</i>	rr	ss		mh			7	VU NT
<i>Tricholoma orirubens</i>	r	s	ss	s	mh	3	10	LC:cc
<i>Tricholoma orirub. var. basirubens</i>	rrr				s		2	LC:cc
<i>Tricholoma pardinum</i>	c	h		h	h	4	26	LC:cc
<i>Tricholoma pessundatum</i>	rr		ss	mh	s	2	6	VU NT
<i>Tricholoma populinum</i>	rr			mh	s	2	5	LC:ec
<i>Tricholoma portentosum</i>	c		s	h	sh	5	29	LC:cc
<i>Tricholoma psammopus</i>	r	mh	mh	mh	ss	3	10	LC:cc
<i>Tricholoma pseudonictitans</i>	r	s	s	mh	s		14	LC:cc
<i>Tricholoma saponaceum</i>	cc	h	h	sh	h	11	49	LC:cc
<i>Tricholoma sap. f. sacchariosmum*</i>	rrr				ss		1	LC:cc
<i>Tricholoma sap. var. squamosum</i>	rr		s	s	s		8	LC:cc
<i>Tricholoma sculpturatum</i>	c	h	s	h	sh	4	40	LC:cc
<i>Tricholoma scalpt. var. argyraceum</i>	r	s		mh	s	2	8	LC:cc
<i>Tricholoma sciodes</i>	c			mh	sh	1	30	LC:cc
<i>Tricholoma sejunctum</i>	c	s	s	h	h	4	26	LC:ec
<i>Tricholoma squarrulosum</i>	rr			ss	mh		6	NE
<i>Tricholoma stans</i>	rrr			ss			1	NT NE
<i>Tricholoma stiparophyllum</i>	rr			s	s		5	NE
<i>Tricholoma sulfurescens</i>	rr			s	ss	4		CR EN
<i>Tricholoma sulphureum</i>	cc	sh	ss	sh	sh	10	66	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Tricholoma sulph. var. coronarium</i>	rr	ss		mh		6	LC:cc	
<i>Tricholoma terreum</i>	cc	h	mh	h	sh	6	44	LC:cc
<i>Tricholoma triste</i>	rrr				ss	1	VU	
<i>Tricholoma umbonatum</i>	rrr				s	3	VU	
<i>Tricholoma ustale</i>	c	ss		h	sh	3	29	LC:cc
<i>Tricholoma ustaloides</i>	rr			ss	mh	5	NT	LC:cc
<i>Tricholoma vaccinum</i>	c	sh	h	sh	s	8	41	LC:cc
<i>Tricholoma virgatum</i>	c	s	h	h	mh	7	24	LC:cc
<i>Tricholomella constricta</i>	rrr				ss	1	LC:ec	
<i>Tricholomopsis decora</i>	c	h	mh	s	s	3	21	LC:cc
<i>Tricholomopsis flammula</i>	rrr	ss		s		3	VU	
<i>Tricholomopsis rutilans</i>	cc	h	h	sh	sh	13	80	LC:cc
<i>Trichophaea abundans*</i>	rrr				ss	1	NT	
<i>Trichophaea gregaria</i>	r	s		h	mh	2	15	LC:cc
<i>Trichophaea woolhopeia</i>	rr			mh	s	1	7	LC:ec
<i>Tubaria fragosa</i>	rr		s	s		5	EN	
<i>Tubaria conspersa</i>	c	s	ss	mh	sh	4	22	LC:cc
<i>Tubaria dispersa</i>	rrr				s	2	NT	LC:cc
<i>Tubaria furfuracea</i>	cc	h	mh	sh	sh	8	71	LC:cc
<i>Tubaria pallidispora</i>	rrr			ss		1	DD	
<i>Tuber aestivum</i>	rrr			ss		1	LC:ec	LC:cc
<i>Tuber borchii</i>	rrr			ss		1	DD	
<i>Tuber foetidum</i>	rrr				ss	1	DD	
<i>Tuber puberulum*</i>	rrr				ss	1	DD	
<i>Tuber rufum</i>	rrr				ss	1	DD	
<i>Tubulicrinis accedens</i>	rr	ss	ss	s	ss	3	3	LC:ec
<i>Tubulicrinis angustus</i>	rrr				s	3	LC:ec	
<i>Tubulicrinis borealis</i>	rr	s	ss	mh		4	4	LC:ec
<i>Tubulicrinis calothrix</i>	rrr	ss	ss	ss		3	LC:ec	
<i>Tubulicrinis chaetophorus</i>	rr	s		s		2	2	NT
<i>Tubulicrinis glebulosus</i>	rr	ss	s	s		2	4	LC:cc
<i>Tubulicrinis hirtellus</i>	rrr		ss			1	NT	VU
<i>Tubulicrinis medius</i>	rr	ss		s		1	3	LC:ec
<i>Tubulicrinis subulatus</i>	c	mh	mh	mh	mh	9	13	LC:cc
<i>Tulasnella albida</i>	rr	s			s	4	LC:ec	
<i>Tulasnella eichleriana</i>	rrr				s	2	LC:cc	
<i>Tulasnella violea</i>	c		ss	h	h	5	15	LC:cc
<i>Tulostoma brumale</i>	rr	ss		mh		2	5	NT
<i>Tulostoma fimbriatum</i>	rrr				ss	1	EN	NT
<i>Tulostoma melanocyclum</i>	rrr				ss	1	EN	VU

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Tulostoma squamosum</i>	rrr			ss	ss		2	VU
<i>Tylopilus felleus</i>	cc	s	h	sh	sh	8	59	LC:cc
<i>Tylospora asterophora</i>	rr	ss		s	ss	3	2	LC:ec
<i>Tylospora fibrillosa</i>	rr	ss		s	ss	3	2	LC:cc
<i>Typhrasa gossypina</i>	rrr				s		2	VU NT
<i>Typhula erythropus</i>	rrr	ss			ss		2	LC:ec
<i>Typhula micans</i>	rrr			ss	s		3	LC:ec
<i>Typhula phacorrhiza</i>	rrr				ss		1	NT LC:ec
<i>Typhula quisquiliaris</i>	rrr	s					2	NT
<i>Typhula sclerotoides</i>	rrr	ss				1		NT
<i>Typhula setipes</i>	rrr				ss		1	NT
<i>Typhula sphaeroidea*</i>	rrr				s		2	LC:ec
<i>Typhula uncialis</i>	rrr			ss			1	LC:ec
<i>Tyromyces chioneus</i>	r	s	ss	mh	mh	13	1	VU
<i>Tyromyces kmetii</i>	rrr				s		3	LC:inc
<i>Tyromyces wakefieldiae*</i>	rrr				ss	1		LC:ec
<i>Vararia ochroleuca</i>	rrr				ss	1		EN LC:ec
<i>Veluticeps abietina</i>	c	s	mh	h	s	8	16	LC:cc
<i>Verpa bohemica</i>	r				mh	h	2	11
<i>Verpa conica</i>	r	ss		s	mh	2	9	NT
<i>Vesiculomyces citrinus</i>	r	s		mh	mh	4	8	LC:ec
<i>Volvariella bombycinia</i>	rr	ss			s	1	3	VU NT
<i>Volvariella caesiotincta</i>	rr			mh	s	2	4	NE
<i>Volvariella hypopithys</i>	rr			ss	s	2	2	LC:ec
<i>Volvariella murinella</i>	c	h		mh	sh	3	25	LC:cc
<i>Volvariella pusilla</i>	r	mh		mh	mh	2	10	LC:ec
<i>Volvariella surrecta</i>	rr			mh	s		6	VU
<i>Volvariella taylori</i>	rrr	ss					1	NE
<i>Volvariella volvacea</i>	rrr				s	1	1	NT
<i>Volvopluteus gloiocephalus</i>	c		s	mh	sh	6	18	LC:cc
<i>Vuilleminia alni</i>	rrr			ss			1	DD
<i>Vuilleminia comedens</i>	cc	mh	s	sh	sh	10	55	LC:cc
<i>Vuilleminia coryli</i>	rr			s	ss		4	DD
<i>Woldmaria filicina</i>	rrr	s			ss		3	LC:cc
<i>Xanthoporia radiata</i>	c	s	s	h	sh	23	27	LC:cc
<i>Xanthoporus syringae*</i>	rrr				ss		1	NE
<i>Xenasma pruinatum</i>	rrr	s		ss			3	LC:ec
<i>Xenasma rimicola*</i>	rrr			ss		1		EN
<i>Xerocomellus chrysenteron</i>	cc	mh	mh	sh	sh	5	71	LC:cc
<i>Xerocomellus cisalpinus</i>	rr				mh		4	LC:cc

Taxon	Stmk	NAlp	ZAlp	RG	Vor	ALTNEU	IUCN	Diff.Ö
<i>Xerocomellus porosporus</i>	rr		ss	mh	mh		9	LC:cc
<i>Xerocomellus pruinatus</i>	c	mh	s	h	sh	1	45	LC:cc
<i>Xerocomus ferrugineus</i>	c	mh	s	h	mh	3	21	LC:cc
<i>Xerocomus ferrugineus f. variecolor</i>	rrr			ss			1	LC:cc
<i>Xerocomus subtomentosus</i>	cc	mh	sh	sh	sh	11	66	LC:cc
<i>Xeromphalina campanella</i>	cc	h	h	sh	sh	9	58	LC:cc
<i>Xeromphalina caoticinalis</i>	rr	ss	ss	ss	ss		4	VU
<i>Xerula caussei</i>	rrr				ss		1	EN VU
<i>Xerula melanotricha</i>	rr	mh			s	1	5	VU NT
<i>Xerula pudens</i>	r	s		s	h	3	9	NT LC:cc
<i>Xerula radicata</i>	cc	h		sh	sh	14	84	LC:cc
<i>Xerula radicata</i> var. <i>alba</i>	rrr			ss	ss		2	LC:cc
<i>Xylobolus subpileatus</i>	rrr		ss				1	CR EN
<i>Xylodon asperus</i>	r	mh		mh	s	6	9	LC:ec
<i>Xylodon brevisetus</i>	cc	h	mh	sh	sh	4	49	LC:cc
<i>Xylodon crustosus</i>	c	mh	mh	mh	h	4	22	LC:cc
<i>Xylodon juniperi</i>	rrr	ss					1	VU
<i>Xylodon nespori</i>	c	s	ss	sh	sh	3	35	LC:cc
<i>Xylodon pruni</i>	rr		ss	s		1	3	DD
<i>Xylodon quercinus</i>	c	ss	s	h	sh	7	31	LC:cc
<i>Xylodon rimosissimus</i>	rr			mh	ss	4	1	NE
<i>Xylodon spathulatus</i>	rrr	ss	ss				2	LC:ec

## Literatur

- ARON Alfred, KAHR Harald, MICHELITSCH Sigmund, PIDLICH-AIGNER Helmut & PRELICZ Detlef, 2005: Vorläufige Rote Liste gefährdeter Großpilze der Steiermark. – Joannea Botanik **4**: 45–80.
- DÄMON Wolfgang & KRISAI-GREILHUBER Irmgard, 2017: Die Pilze Österreichs. Verzeichnis und Rote Liste 2016. Teil: Makromyzeten. – Wien: Österreichische Mykologische Gesellschaft; 609 pp.
- HALLENBERG Nils & MICHELITSCH Sigmund, 1983: Wood-fungi from Styria. – Windahlia **12–13**: 39–56.
- JANCHEN Erwin, 1933: Richard Wettstein. Sein Leben und Wirken. – Wien: Springer Verlag; 195 pp.
- KAHR Harald, 2006: Die Großpilze in der Umgebung von Bad Gams (Weststeirisches Hügelland). – Joannea Botanik **5**: 35–70.
- MAURER Willibald, FRIEBES Gernot & SCHEUER Christian, 2014: Pilze auf Holz – Ökologie und Verbreitung in der Steiermark (Artenliste und Nachträge). – Joannea Botanik **11**: 35–75.
- MAURER Willibald, POELT Josef & RIEDL Josef, 1983: Die Flora des Schöckl-Gebietes bei Graz (Steiermark, Österreich). – Mitteilungen der Abteilung für Botanik am Landesmuseum Joanneum in Graz **11/12**: 1–104.

- ÖMG, Österreichische Mykologische Gesellschaft, 2017: Datenbank der Pilze Österreichs. Geleitet von Wolfgang Dämon, Anton Hausknecht und Irmgard Krisai-Greilhuber. –<http://austria.mykodata.net> (30.10.2017).
- PLANK Stefan, 1979: Seltene oder bemerkenswerte Porlinge aus der Steiermark (I). – Mitteilungen des naturwissenschaftlichen Vereines für Steiermark **109**: 163–173.
- PLANK Stefan, 1980: Seltene oder bemerkenswerte Porlinge aus der Steiermark (II). – Mitteilungen des naturwissenschaftlichen Vereines für Steiermark **110**: 127–136.
- PLANK Stefan, 1981: Seltene oder bemerkenswerte Porlinge aus der Steiermark (III). Notizen zu *Poria alpina* Litschauer. – Mitteilungen des naturwissenschaftlichen Vereines für Steiermark **111**: 127–135.
- SEGWITZ Richard, 1976: Der Grazer Leechwald und das anschließende Waldgebiet bis Mariatrost, ein Fundgebiet für den Pilzfreund. – Mitteilungen der Abteilung für Botanik am Landesmuseum Joanneum in Graz **7**: 47–68.
- WETTSTEIN Richard, 1885: Vorarbeiten zu einer Pilzflora der Steiermark. – Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien **35**: 529–618.
- WETTSTEIN Richard, 1887: Vorarbeiten zu einer Pilzflora der Steiermark. II. Theil. – Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien **38**: 161–218.

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