**Table S1.** Details of the sampling sites. For each site, the following information is reported: site code, locality, Municipality (Province), E and N coordinates (UTM ED50, zone 32), elevation, tree substrate (Qc: *Quercus cerris* L., Qp: *Quercus pubescens* Willd., Cs: *Castanea sativa* Mill.), protected area (ML-AVA: Monte Labbro e alta Valle dell’Albegna; CV-MA: Cono vulcanico del Monte Amiata; AC-FF: Alto corso del fiume Fiora; FS-PP: Foreste del Siele e Pigelleto di Piancastagnaio; RR-PO: Riserva Regionale Poggio all’Olmo). \* sampling sites included in Protected areas.

|  |  |
| --- | --- |
| **Site code** | **Site description** |
| *1.* | *Vallerona, Loc. Gli Scopeti; Roccalbegna (GR); E:* *702048; N:4740326; 476m; Qp* |
| \**2.* | *Vallerona, Podere Riccione; Roccalbegna (GR); E:* *701898; N:4742687; 650m; Qp; ML-AVA.* |
| \**3.* | *Monticello Amiata, Pod. dell’Atleta; Cinigiano (GR); E:* *702413; N:4749177; 878m; Qp; RR-PO.* |
| *4.* | *Monticello Amiata, SP Monticello; Cinigiano (GR); E:* *702098; N:4751977; 616m; Qp.* |
| *5.* | *Monticello Amiata, Podere Cerbaia; Cinigiano (GR); E:* *701637; N:4754900; 430m; Qp.* |
| \**6.* | *SP Amiatina; Roccalbegna (GR); E:* *704480; N:4739902; 578m; Qp, Qc; ML-AVA.* |
| \**7.* | *Santa Caterina, La Croce; Roccalbegna (GR); E:* *705270; N:4742642; 763m; Qc; ML-AVA.* |
| *8.* | *Salaiola, Case del Duca; Arcidosso (GR); E:* *704781; N:4749459; 748m; Qp.* |
| *9.* | *Montegiovi, Pod. Anteata; Castel del Piano (GR); E:* *705316; N:4755115; 347m; Qp.* |
| \**10.* | *Rondinelli, Parco Faunistico; Arcidosso (GR); E:* *706729; N:4745934; 966m; Cs; ML-AVA.* |
| \**11.* | *Triana, SS 323; Roccalbegna (GR); E:* *707876; N:4740336; 699m; Qc, Qp; ML-AVA.* |
| \**12.* | *SP Macinaie; Castel del Piano (GR); E:* *708379; N:4751834; 714m; Cs; CV-MA.* |
| *13.* | *Tepolini, Pod. Il Giardino; Castel del Piano (GR); E:* *707604; N:4755178; 388m; Qc, Qp.* |
| \**14.* | *Bagnoli, Val Grande; Arcidosso (GR); E:* *709546; N:4750533; 921m; Cs; CV-MA.* |
| \**15.* | *C. Bruci; Roccalbegna (GR); E:* *710863; N:4739834; 489m; Qc; AC-FF.* |
| \**16.* | *SP Pitigliano-S. Fiora; Santa Fiora (GR); E:* *711309; N:4742529; 525m; Qc; AC-FF.* |
| *17.* | *Cimitero di Santa Fiora; Santa Fiora (GR); E:* *711104; N:4745775; 732m; Cs.* |
| \**18.* | *SP Aiole; Santa Fiora (GR); E:* *710929; N:4749097; 1083m; Cs; CV-MA.* |
| \**19.* | *Pescina, SP Pescina; Seggiano (GR); E:* *711564; N:4754520; 801m; Qp; CV-MA.* |
| *20.* | *Selva, SP Pitigliano-S. Fiora; Santa Fiora (GR); E:* *713720; N:4740423; 787m; Qc.* |
| *21.* | *Selva, Case Corsica; Santa Fiora (GR); E:* *713960; N:4742716; 620m; Qc.* |
| *22.* | *Bagnolo; Santa Fiora (GR); E:* *713866; N:4746478; 813m; Cs.* |
| \**23.* | *SP Selvena; Castell'Azzara (GR); E:* *717066; N:4740280; 808m; Qc; FS-PP.* |
| \**24.* | *SP Abetina; Piancastagnaio (SI); E:* *716664; N:4742984; 818m; Qc; FS-PP.* |
| *25.* | *Saragiolo; Piancastagnaio (SI); E:* *716638; N:4745629; 868m; Qc.* |
| \**26.* | *Chiesa S. Ermete; Abbadia San Salvatore (SI); E:* *716913; N:4751643; 929m; Cs; CV-MA.* |
| \**27.* | *Vivo d’Orcia, SP65; Castiglione d’Orcia (SI); E:* *717180; N:4755469; 1103m; Qc; CV-MA.* |

**Table S2.** List of the 102 lichen taxa found in the study. For each species the following information is reported (Nimis 2022). GF: growth form; Cr= crustose; Fol b= foliose, broad lobes; Fol n= foliose, narrow lobes; Frut= fruticose; Lepr= leprose; Squam= squamulose. RS: reproductive strategy; S= sexual; A. is= Asexual with isidia; A. sor= asexual with soredia. Phot: photobiont; Chl: green algae other than *Trentepohlia*; Trent: *Trentepohlia*; Cyano: cyanobacteria. Rar: commonness-rarity in the humid sub-Mediterranean belt of Italy (Nimis 2022). EC= extremely common, VC= very common, RC= rather common, C= common, R= rare, RR= rather rare, VR= very rare, ER= extremely rare. S: sampling site code (see Table S1). Legit e det.: L. Frati, G. Brunialti.

\* Lichens included in the Italian red list (Nascimbene *et al.* 2013). E: lichens included in the European red list (Serusiaux 1989).

|  |  |
| --- | --- |
| *Amandinea punctata* (Hoffm.) Coppins & Scheid. | GF: Cr; RS: S; Phot: Chl; Rar: C; S: 3, 4, 5, 6, 7, 9, 10, 11, 12, 15, 16, 17, 18, 20, 21, 22, 23, 25, 26, 27 |
| *Anaptychia ciliaris* (L.) A. Massal. | GF: Frut; RS: S; Phot: Chl; Rar: R; S: 2, 4 |
| *Athallia cerinella* (Nyl.) Arup, Frödén & Søchting | GF: Cr; RS: S; Phot: Chl; Rar: C; S: 5, 17, 25 |
| *Athallia cerinelloides* (Erichsen) Arup, Frödén & Søchting | GF: Cr; RS: S; Phot: Chl; Rar: ER; S: 13, 19 |
| *Athallia pyracea* (Ach.) Arup, Frödén & Søchting | GF: Cr; RS: S; Phot: Chl; Rar: VC; S: 6, 8, 13, 16, 20 |
| *\* Bacidia rosella* (Pers.) De Not. | GF: Cr; RS: S; Phot: Chl; Rar: VR; S: 16 |
| *Bacidia rubella* (Hoffm.) A. Massal. | GF: Cr; RS: S; Phot: Chl; Rar: R; S: 2, 6 |
| *\* Bactrospora dryina* (Ach.) A.Massal. | GF: Cr; RS: S; Phot: Trent; Rar: ER; S: 16 |
| *Blastenia ferruginea* (Huds.) A. Massal. | GF: Cr; RS: S; Phot: Chl; Rar: RC; S: 5, 10, 11, 18, 25 |
| *\* Blastenia herbidella* (Hue) Servít | GF: Cr; RS: A. is; Phot: Chl; Rar: VR; S: 17, 18 |
| *Buellia griseovirens* (Sm.) Almb. | GF: Cr; RS: S; Phot: Chl; Rar: C; S: 17,20, 21, 23, 24, 27 |
| *Caloplaca cerina* (Hedw.) Th. Fr. s.lat. | GF: Cr; RS: S; Phot: Chl; Rar: C; S: 4 |
| *Candelaria concolor* (Dicks.) Stein | GF: Fol n; RS: As. sor; Phot: Chl; Rar: VC; S: 2, 3, 4, 9, 10, 11, 15, 16, 17, 18, 19, 20, 22, 23 |
| *Candelariella reflexa* (Nyl.) Lettau | GF: Cr; RS: A. sor; Phot: Chl; Rar: VC; S: 2, 3, 4, 7, 9, 11, 13, 16, 17, 18, 19, 20, 22, 23, 25, 27 |
| *Candelariella vitellina* (Hoffm.) Müll.Arg. | GF: Cr; RS: S; Phot: Chl; Rar: VC; S: 10 |
| *Candelariella xanthostigma* (Ach.) Lettau | GF: Cr; RS: S; Phot: Chl; Rar: VC; S: 6, 10, 11, 13, 15, 16, 17, 19, 20, 21, 23, 26, 27 |
| *Chrysothrix candelaris* (L.) J.R.Laundon | GF: Lepr; RS: A. sor; Phot: Chl; Rar: C; S: 7, 12, 14, 17 |
| *Cladonia chlorophaea* (Sommerf.) Spreng. | GF: Frut; RS: A. sor; Phot: Chl; Rar: RR; S: 14, 21, 22, 23, 24, 25, 26, 27 |
| *Cladonia coniocrea* (Flörke) Spreng. | GF: Frut; RS: A. sor; Phot: Chl; Rar: C; S: 7, 12 |
| *Collema furfuraceum* (Arnold) Du Rietz | GF: Fol b; RS: A. is; Phot: Cyano; Rar: VR; S: 1, 3, 4, 5, 8, 9 |
| *Collema subnigrescens* Degel. | GF: Fol b; RS: S; Phot: Cyano; Rar: R; S: 2, 6 |
| *Evernia prunastri* (L.) Ach. | GF: Frut; RS: A. sor; Phot: Chl; Rar: RC; S: 6, 7, 10, 11, 12, 13, 14, 16, 18, 21, 23, 25, 27 |
| *Flavoparmelia caperata* (L.) Hale | GF: Fol b; RS: A. sor; Phot: Chl; Rar: VC; S: 1, 2, 6, 7, 8, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 25, 27 |
| *Flavoparmelia soredians* (Nyl.) Hale | GF: Fol b; RS: A. sor; Phot: Chl; Rar: PR; S: 2, 6, 7, 9, 11, 12, 13, 15, 16, 17, 20, 21, 24, 25 |
| *Gyalolechia flavorubescens* (Huds.) Søchting, Frödén & Arup *var. flavorubescens* | GF: Cr; RS: S; Phot: Chl; Rar: C; S: 11 |
| *Hyperphyscia adglutinata* (Flšrke) H. Mayrhofer & Poelt | GF: Fol n; RS: A. sor; Phot: Chl; Rar: EC; S: 4, 5, 9, 11, 13, 17, 19, 22 |
| *Hypogymnia physodes* (L.) Nyl. | GF: Fol n; RS: A. sor; Phot: Chl; Rar: RC; S: 14, 18, 21, 24, 25, 27 |
| *Hypogymnia tubulosa* (Schaer.) Hav. | GF: Fol n; RS: A. sor; Phot: Chl; Rar: PR; S: 12, 14, 27 |
| *Lecanora albella* (Pers.) Ach. | GF: Cr; RS: S; Phot: Chl; Rar: VR; S: 12, 16, 21 |
| *Lecanora allophana* (Ach.) Nyl. *f. allophana* | GF: Cr; RS: S; Phot: Chl; Rar: PR; S: 6, 20, 23 |
| *Lecanora argentata* (Ach.) Malme | GF: Cr; RS: S; Phot: Chl; Rar: R; S: 12 |
| *Lecanora carpinea* (L.) Vain. | GF: Cr; RS: S; Phot: Chl; Rar: EC; S: 5, 6, 7, 8, 10, 11, 14, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27 |
| *Lecanora chlarotera* Nyl. *subsp. chlarotera* | GF: Cr; RS: S; Phot: Chl; Rar: EC; S: 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26 |
| *Lecanora expallens* Ach. | GF: Cr; RS: A. sor; Phot: Chl; Rar: VC; S: 2, 6, 7, 9, 10, 11, 13, 15, 16, 18, 19, 20, 21, 22, 23, 25, 26, 27 |
| *Lecanora horiza* (Ach.) Linds. | GF: Cr; RS: S; Phot: Chl; Rar: C; S: 11, 14, 16, 17, 20, 21, 23, 24, 25, 26 |
| *Lecanora intumescens* (Rebent.) Rabenh. | GF: Cr; RS: S; Phot: Chl; Rar: VR; S: 27 |
| *Lecanora strobilina* (Spreng.) Kieff. | GF: Cr; RS: S; Phot: Chl; Rar: R; S: 10, 12 |
| *Lecidella elaeochroma* (Ach.) M. Choisy *var. elaeochroma f. elaeochroma* | GF: Cr; RS: S; Phot: Chl; Rar: EC; S: 4, 5, 6, 10, 11, 13, 16, 17, 19, 20, 21, 23, 25, 26 |
| *Lepra albescens* (Huds.) Hafellner | GF: Cr; RS: A. sor; Phot: Chl; Rar: RC; S: 3, 12, 15 |
| *Lepra amara* (Ach.) Hafellner | GF: Cr; RS: A. sor; Phot: Chl; Rar: VC; S: 2, 3, 4, 6, 7, 8, 11, 12, 14, 17, 18, 20, 21, 22, 24, 25, 26, 27 |
| *\* Lepra slesvicensis* (Erichsen) Hafellner | GF: Cr; RS: S; Phot: Chl; Rar: ER; S: 12, 14, 24 |
| *Lepraria incana* (L.) Ach. | GF: Lepr; RS: As. sor; Phot: Chl; Rar: RR; S: 15, 17, 21 |
| *\* Lobaria pulmonaria* (L.) Hoffm. | GF: Fol b; RS: As. sor; Phot: Chl; Rar: VR; S: 14 |
| *E\* Lobarina scrobiculata* (Scop.) Nyl. | GF: Fol b; RS: As. sor; Phot: Cyano; Rar: VR; S: 14 |
| *Melanelixia fuliginosa* (Duby) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch | GF: Fol b; RS: A. is; Phot: Chl; Rar: VC; S: 6 |
| *Melanelixia glabra* (Schaer.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch | GF: Fol b; RS: S; Phot: Chl; Rar: C; S: 2, 3, 4, 6, 8, 10, 12, 14, 17, 18, 19, 25 |
| *Melanelixia subaurifera* (Nyl.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch | GF: Fol b; RS: A. sor; Phot: Chl; Rar: VC; S: 3, 6, 7, 8, 10, 11, 15, 16, 17, 20, 21, 22, 23, 25, 27 |
| *Melanohalea elegantula (Zahlbr.) O.Blanco, A.Crespo, Divakar, Essl., D.Hawksw. & Lumbsch* | GF: Fol b; RS: A. is; Phot: Chl; Rar: R; S: 3, 10, 21, 24 |
| *Melanohalea exasperatula* (Nyl.) O.Blanco, A.Crespo, Divakar, Essl., D.Hawksw. & Lumbsch | GF: Fol b; RS: A. is; Phot: Chl; Rar: VR; S: 10,18 |
| *Melanohalea laciniatula* (H.Olivier) O.Blanco, A.Crespo, Divakar, Essl., D.Hawksw. & Lumbsch | GF: Fol b; RS: A. is; Phot: Chl; Rar: VR; S: 6, 12, 14, 23 |
| *Myriolecis hagenii* (Ach.) Sliwa, Zhao Xin & Lumbsch | GF: Cr; RS: S; Phot: Chl; Rar: EC; S: 10, 23, 26 |
| *Naetrocymbe punctiformis* (Pers.) R.C.Harris | GF: Cr; RS: S; Phot: n.l.; Rar: RC; S: 18 |
| *Normandina pulchella* (Borrer) Nyl. | GF: Squam; RS: A. sor; Phot: Chl; Rar: RC; S: 1, 2, 14, 15, 17, 18, 22, 23 |
| *Ochrolechia parella* (L.) A.Massal. | GF: Cr; RS: S; Phot: Chl; Rar: VC; S: 3, 6, 12 |
| *Parmelia saxatilis* (L.) Ach. | GF: Fol b; RS: A. is; Phot: Chl; Rar: RR; S: 14, 23, 24 |
| *Parmelia submontana* Hale | GF: Fol b; RS: A. is; Phot: Chl; Rar: ER; S: 7, 10, 12, 14, 15, 17, 25, 27 |
| *Parmelia sulcata* Taylor | GF: Fol b; RS: A. sor; Phot: Chl; Rar: EC; S: 1, 2, 6, 7, 8, 10, 11, 12, 15, 16, 17, 18, 20, 21, 22, 23, 24, 25, 26, 27 |
| *\*Parmeliella triptophylla* (Ach.) Müll.Arg. | GF: Cr; RS: A. is; Phot: Cyano; Rar: VR; S: 14 |
| *Parmelina pastillifera* (Harm.) Hale | GF: Fol b; RS: S; Phot: Chl; Rar: RR; S: 12, 14, 17 |
| *Parmelina quercina* (Willd.) Hale | GF: Fol b; RS: A. is; Phot: Chl; Rar: RC; S: 2, 3, 6, 7, 17, 21, 24, 27 |
| *Parmelina tiliacea* (Hoffm.) Hale | GF: Fol b; RS: A. is; Phot: Chl; Rar: VC; S: 2, 3, 4, 6, 7, 8, 10, 11, 12, 15, 16, 17, 18, 21, 22, 23, 24 |
| *Parmeliopsis ambigua* (Hoffm.) Nyl. | GF: Fol n; RS: A. sor; Phot: Chl; Rar: ER; S: 27 |
| *Parmotrema perlatum* (Huds.) M. Choisy | GF: Fol b; RS: A. sor; Phot: Chl; Rar: VC; S: 1, 3, 6, 7, 11, 15, 16, 20, 21, 23, 24, 25, 27 |
| *Parmotrema reticulatum* (Taylor) M. Choisy | GF: Fol b; RS: A. sor; Phot: Chl; Rar: RR; S: 25 |
| *E\* Pectenia plumbea* (Lightf.) P.M. Jørg., L. Lindblom, Wedin & S. Ekman | GF: Fol n; RS: S; Phot: Cyano; Rar: VR; S: 2, 6, 14 |
| *Peltigera collina* (Ach.) Schrad. | GF: Fol b; RS: A. sor; Phot: Cyano; Rar: R; S: 14 |
| *Pertusaria coccodes* (Ach.) Nyl. | GF: Cr; RS: A. is; Phot: Chl; Rar: RR; S: 14, 17 |
| *Pertusaria flavida* (DC.) J.R.Laundon | GF: Cr; RS: A. is; Phot: Chl; Rar: RC; S: 3, 8, 12, 14, 17, 23, 24 |
| *Pertusaria hymenea* (Ach.) Schaer. | GF: Cr; RS: S; Phot: Chl; Rar: RC; S: 2, 3, 4, 12, 22 |
| *Pertusaria pertusa* (L.) Tuck. *var. pertusa* | GF: Cr; RS: S; Phot: Chl; Rar: RC; S: 3, 7, 8, 12, 14, 16, 17, 20, 21, 22, 23, 24, 26 |
| *Pertusaria pustulata* (Ach.) Duby | GF: Cr; RS: S; Phot: Chl; Rar: R; S: 6, 8, 14, 17, 18, 19, 20, 21, 22, 23, 26 |
| *Phaeophyscia endophoenicea* (Harm.) Moberg | GF: Fol n; RS: A. sor; Phot: Chl; Rar: R; S: 5 |
| *Phaeophyscia hirsuta* (Mereschk.) Essl. | GF: Fol n; RS: A. sor; Phot: Chl; Rar: RR; S: 2, 3, 4, 6, 9, 13 |
| *Phaeophyscia orbicularis* (Neck.) Moberg | GF: Fol n; RS: A. sor; Phot: Chl; Rar: EC; S: 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 17, 19, 20, 22 |
| *Phlyctis argena* (Spreng.) Flot. | GF: Cr; RS: A. sor; Phot: Chl; Rar: VC; S: 2, 3, 4, 8, 12, 14, 17, 18, 20, 21, 22, 23, 24, 25, 26, 27 |
| *Physcia adscendens* H. Olivier | GF: Fol n; RS: A. sor; Phot: Chl; Rar: EC; S: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 15, 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27 |
| *Physcia aipolia* (Humb.) Fürnr. | GF: Fol n; RS: S; Phot: Chl; Rar: C; S: 1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 13, 16, 19, 25 |
| *Physcia biziana* (A.Massal.) Zahlbr. *v. biziana* | GF: Fol n; RS: S; Phot: Chl; Rar: VC; S: 2, 4, 5, 13, 17 |
| *Physcia leptalea* (Ach.) DC. | GF: Fol n; RS: S; Phot: Chl; Rar: RC; S: 3, 7, 10, 16, 17, 18, 21, 27 |
| *Physcia stellaris* (L.) Nyl. | GF: Fol n; RS: S; Phot: Chl; Rar: VR; S: 6, 10, 11, 13, 17, 18, 24, 25, 27 |
| *Physcia tenella* (Scop.) DC. | GF: Fol n; RS: A. sor; Phot: Chl; Rar: RR; S: 10, 11, 16, 21 |
| *Physciella chloantha* (Ach.) Essl. | GF: Fol n; RS: A. sor; Phot: Chl; Rar: RR; S: 6, 16, 23 |
| *Physconia distorta* (With.) J.R. Laundon | GF: Fol n; RS: S; Phot: Chl; Rar: VC; S: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 19, 22, 23, 25, 26, 27 |
| *Physconia grisea* (Lam.) Poelt subsp. grisea | GF: Fol n; RS: A. sor; Phot: Chl; Rar: VC; S: 4, 5, 9 |
| *Physconia perisidiosa* (Erichsen) Moberg | GF: Fol n; RS: A. sor; Phot: Chl; Rar: RC; S: 3, 4, 5, 8, 9, 22, 23 |
| *Physconia servitii* (Nádv.) Poelt | GF: Fol n; RS: S; Phot: Chl; Rar: RR; S: 3, 6, 9 |
| *Physconia venusta* (Ach.) Poelt | GF: Fol n; RS: S; Phot: Chl; Rar: C; S: 3, 6, 10, 11, 12, 14, 16, 17, 21, 23, 24 |
| *Platismatia glauca* (L.) W. L. Culb. & C. F. Culb. | GF: Fol b; RS: A. is; Phot: Chl; Rar: ER; S: 14 |
| *Pleurosticta acetabulum* (Neck.) Elix & Lumbsch | GF: Fol b; RS: S; Phot: Chl; Rar: RR; S: 2, 3, 4, 10, 11, 14, 16, 17, 20, 25, 27 |
| *Polycauliona candelaria* (L.) Frödén, Arup & Søchting | GF: Fol n; RS: A. sor; Phot: Chl; Rar: ER; S: 10, 18, 27 |
| *Punctelia jeckeri* (Roum.) Kalb | GF: Fol b; RS: A. sor; Phot: Chl; Rar: RR; S: 17 |
| *Punctelia subrudecta* (Nyl.) Krog | GF: Fol b; RS: A. sor; Phot: Chl; Rar: VC; S: 1, 5, 6, 11, 15, 16, 17, 20, 22, 23, 25 |
| *Ramalina farinacea* (L.) Ach. | GF: Frut; RS: A. sor; Phot: Chl; Rar: RC; S: 14, 21 |
| *Ramalina fastigiata* (Pers.) Ach. | GF: Frut; RS: S; Phot: Chl; Rar: RC; S: 10, 12, 14, 17, 18, 21, 23 |
| *Ramalina fraxinea* (L.) Ach. | GF: Frut; RS: S; Phot: Chl; Rar: RR; S: 2, 3, 6, 7, 8, 10, 11, 14, 16, 18, 21, 23, 24, 25, 26, 27 |
| *E\* Ricasolia amplissima* (Scop.) De Not. - chloromorph | GF: Fol b; RS: S; Phot: Chl; Rar: VR; S: 14 |
| *E\* Ricasolia amplissima* (Scop.) De Not. - cyanomorph | GF: Frut; RS: S; Phot: Cyano; Rar: VR; S: 6, 7, 12, 14, 16, 18, 26 |
| *Scoliciosporum umbrinum* (Ach.) Arnold | GF: Cr; RS: S; Phot: Chl; Rar: RC; S: 10, 17, 18, 27 |
| *Tephromela atra* (Huds.) Hafellner var. atra | GF: Cr; RS: S; Phot: Chl; Rar: C; S: 8, 14, 18, 20, 26, 27 |
| *Usnea hirta* (L.) F.H.Wigg. | GF: Frut; RS: S; Phot: Chl; Rar: ER; S: 12 |
| *Varicellaria hemisphaerica* (Flörke) I. Schmitt & Lumbsch | GF: Cr; RS: A. sor; Phot: Chl; Rar: RR; S: 17, 23, 24 |
| *Xanthoria parietina* (L.) Th. Fr. | GF: Fol b; RS: S; Phot: Chl; Rar: EC; S: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 15, 16, 17, 18, 19, 21, 22, 23, 25 |