|  |  |  |  |
| --- | --- | --- | --- |
| Détermination du 1 et 2 octobre | | | |
| Lieu : Kembs - EXPO 2022 | | | |
| *Genre* | *espèce* | *variété* | **Ancien Nom** |
| *Abortiporus* | *biennis* |  |  |
| *Agaricus* | *arvensis* |  |  |
| *Agaricus* | *augustus* |  |  |
| *Agaricus* | *bernardii* |  | *Agaricus maleolens* |
| *Agaricus* | *bitorquis* |  |  |
| *Agaricus* | *campestris* |  | *Agaricus campestris* var*. squamulosus* |
| *Agaricus* | *campestris* |  |  |
| *Agaricus* | *cappellianus* |  | *Agaricus vaporarius* |
| *Agaricus* | *macrocarpus* |  |  |
| *Agaricus* | *sylvaticus* |  | *Agaricus haemorrhoidarius* |
| *Agaricus* | *sylvaticus* |  |  |
| *Agaricus* | *sylvicola* |  |  |
| *Agaricus* | *sylvicola* |  | *Agaricus essettei* |
| *Agaricus* | *xanthodermus* |  |  |
| *Aleuria* | *aurantia* |  |  |
| *Amanita* | *abietum* |  | *Amanita panthrerina* fo. *abietinum* |
| *Amanita* | *battarrae* |  |  |
| *Amanita* | *caesarea* |  |  |
| *Amanita* | *ceciliae* |  |  |
| *Amanita* | *citrina* |  |  |
| *Amanita* | *citrina* |  | *Amanita citrina* var*. alba* |
| *Amanita* | *crocea* |  |  |
| ***Amanita crocea***  *Amanita* | *excelsa* | ***Amanita ceciliae*** |  |
| *Amanita* | *franchetii* |  |  |
| *Amanita* | *fuliginea* |  | *A. brunneofuliginea* var*. ochraceomaculata* |
| *Amanita* | *fulva* |  |  |
| *Amanita* | *malleata* |  |  |
| *Amanita* | *muscaria* |  | *Amanita muscaria* fo*. flavivolvata* |
| *Amanita* | *olivaceogrisea* |  |  |
| *Amanita* | *pantherina* |  |  |
| *Amanita* | *phalloides* |  |  |
| *Amanita* | *porphyria* |  |  |
| *Amanita* | *rubescens* |  |  |
| *Amanita* | *strobiliformis* |  |  |
| *Amanita* | *submembranacea* |  |  |
| *Amanita* | *vaginata* |  | *Amanita vaginata* var*. plumbea* |
| *Amanita* | *virosa* |  |  |
| *Amaraudon* | *viridis* |  |  |
| *Ampulloclitocybe* | *clavipes* |  | *Clitocybe clavipes* |
| *Apioperdon* | *piriforme* |  | *Lycoperdon piriforme* |
| *Armillaria* | *mellea* |  |  |
| *Artomyces* | *pyxidatus* |  | *Clavicorona pyxidata* |
| *Aureoboletus* | *gentilis* |  |  |
| *Auricularia* | *mesenterica* |  |  |
| *Auriscalpium* | *vulgare* |  |  |
| *Bjerkandera* | *adusta* |  |  |
| *Boletus* | *edulis* |  |  |
| *Boletus* | *ferrugineus* |  |  |
| *Boletus* | *pinophilus* |  |  |
| *Bulgaria* | *inquinans* |  |  |
| *Caloboletus* | *calopus* |  | *Boletus campestris* |
| *Calocera* | *viscosa* |  |  |
| *Cantharellus* | *amethysteus* |  |  |
| *Cantharellus* | *cibarius* |  | *Cantharellus pallens* |
| *Cantharellus* | *cibarius* |  |  |
| *Cantharellus* | *ferruginascens* |  |  |
| *Cantharellus*  ***Craterellus melanoxeros***   |  |  |  |  | | --- | --- | --- | --- | | *Cantharellus* | *melanoxeros* |  |  | | *Cerioporus* | *leptocephalus* |  | *Polyporus leptocephalus* fo. *nummularius* | |  |  |  |  | | *ianthinoxanthus* | ***Craterellus ianthinoxanthus*** |  |
| *Cerioporus* | *varius* |  | *Polyporus varius* |
| *Chalciporus* | *piperatus* |  |  |
| *Chroogomphus* | *rutilus* |  |  |
| *Chrysomphalina* | *chrysophylla* |  |  |
| *Clathrus* | *archeri* |  |  |
| *Clavariadelphus* | *pistillaris* |  |  |
| *Clavariadelphus* | *truncatus* |  |  |
| *Clavulina* | *coralloides* |  | *Clavaria cristata* |
| *Clavulinopsis* | *fusiformis* |  | *Clavaria fusiformis* |
| *Clitocybe* | *catinus* |  |  |
| *Clitocybe* | *costata* |  |  |
| *Clitocybe* | *dealbata* |  |  |
| *Clitocybe* | *nebularis* |  |  |
| *Clitocybe* | *odora* |  |  |
| *Clitocybe* | *phaeophtalma* |  |  |
| *Clitocybe* | *phyllophila* |  |  |
| *Clitocybe* | *phyllophila* |  | *Clitocybe cerussata* |
| *Clitocybe* | *rivulosa* |  |  |
| *Clitocybe* | *umbilicata* |  |  |
| *Clitocybula* | *lacerata* |  |  |
| *Clitopaxillus* | *alexandri* |  | *Clitocybe alexandri* |
| *Clitopilus* | *geminus* |  | *Rhodocybe gemina* |
| *Clitopilus* | *prunulus* |  |  |
| *Collybia* | *cookei* |  | *Microcollybia cookei* |
| *Gymnopus* | *erythropus* |  | *Collybia erythropus* |
| *Conocybe* | *tenera* |  |  |
| *Coprinopsis* | *atramentaria* |  | *Coprinus atramentarius* |
| *Coprinus*  ***Cortinarius balteatocumatilis***   |  |  |  |  | | --- | --- | --- | --- | | *Cortinarius* | *alboviolaceus* |  |  | | *Cortinarius* | *anomalus* |  |  | | *Cortinarius* | *anomalus* |  | *Cortinarius azureus* | | *Cortinarius* | *arcuatorum* |  |  | | *Cortinarius* | *argutus* |  | *Cortinarius fraudulosus* | | *Cortinarius* | *armeniacus* |  |  | | *Cortinarius* | *atrovirens* |  |  | | *Cortinarius* | *balteatocumatilis* |  |  | | *comatus* | ***Clavulinopsis fusiformis*** |  |
| *Cortinarius* | *barbarorum* |  |  |
| *Cortinarius* | *bivelus* |  |  |
| *Cortinarius* | *brunneus* |  |  |
| *Cortinarius* | *caerulescens* |  |  |
| *Cortinarius* | *caesiolatens* |  |  |
| *Cortinarius* | *calochrous* |  |  |
| *Cortinarius* | *camphoratus* |  |  |
| *Cortinarius* | *caperatus* |  | *Rozites caperatus* |
| *Cortinarius* | *cinnamomeus* |  |  |
| *Cortinarius* | *claricolor* |  |  |
| *Cortinarius* | *cliduchus* |  |  |
| *Cortinarius* | *collinitus* |  |  |
| *Cortinarius* | *croceus* |  |  |
| *Cortinarius* | *delibutus* |  |  |
| *Cortinarius* | *dibaphus* |  |  |
| *Cortinarius* | *dionysae* |  |  |
| *Cortinarius* | *elegantior* |  |  |
| *Cortinarius* | *glaucopus* |  |  |
| ***Cortinarius glaucopus***  *Cortinarius* | *glaucopus* | ***Cortinarius mucifluoides*** | *Cortinarius glaucopus* fo*. acyaneus* |
| *Cortinarius* | *hinnuleovelatus* |  |  |
| *Cortinarius* | *hinnuleus* |  |  |
| *Cortinarius* | *infractus* |  |  |
| *Cortinarius* | *inolens* |  |  |
| *Cortinarius* | *jubarinus* |  |  |
| *Cortinarius* | *laniger* |  |  |
| *Cortinarius* | *largus* |  |  |
| *Cortinarius* | *lebretonii* |  |  |
| *Cortinarius* | *lividoviolaceus* |  |  |
| *Cortinarius* | *malachius* |  |  |
| *Cortinarius* | *malicorius* |  |  |
| *Cortinarius* | *melanotus* |  |  |
| *Cortinarius* | *montanus* |  |  |
| *Cortinarius* | *mucifluoides* |  |  |
| *Cortinarius* | *multiformium* |  |  |
| *Cortinarius* | *odorifer* |  |  |
| *Cortinarius* | *olidoamarus* |  |  |
| *Cortinarius* | *olidus* |  |  |
| *Cortinarius* | *percomis* |  |  |
| *Cortinarius* | *praestans* |  |  |
| *Cortinarius* | *privignus* |  |  |
| *Cortinarius* | *purpurascens* |  | *Cortinarius subpurpurascens* |
| *Cortinarius* | *purpureus* |  | *Cortinarius phoeniceus* |
| *Cortinarius* | *renidens* |  |  |
| *Cortinarius* | *riederi* |  |  |
| *Cortinarius* | *rufoolivaceus* |  |  |
| ***Cortinarius rufoolivaceus***  *Cortinarius* | *safranopes* | ***Cortinarius sanguineus*** |  |
| *Cortinarius* | *salor* |  |  |
| *Cortinarius* | *sanguineus* |  |  |
| *Cortinarius* | *saporatus* |  | *Cortinarius subturbonatus* |
| *Cortinarius* | *scaurus* |  |  |
| *Cortinarius* | *semisanguineus* |  |  |
| *Cortinarius* | *stillatitius* |  |  |
| *Cortinarius* | *talus* |  |  |
| *Cortinarius* | *tomentosus* |  |  |
| *Cortinarius* | *torvus* |  |  |
| *Cortinarius* | *traganus* |  |  |
| *Cortinarius* | *trivialis* |  |  |
| *Cortinarius* | *umidicola* |  |  |
| *Cortinarius* | *variicolor* |  |  |
| *Cortinarius* | *varius* |  |  |
| *Cortinarius* | *venetus* |  |  |
| *Cortinarius* | *vibratilis* |  |  |
| *Cortinarius* | *vulpinus* |  |  |
| *Cortinarius* | *xanthocephalus* |  |  |
| *Craterellus* | *cornucopioides* |  |  |
| *Craterellus* | *lutescens* |  | *Cantharellus lutescens* |
| *Craterellus* | *tubaeformis* |  | *Cantharellus tubaeformis* |
| *Crepidotus* | *applanatus* |  |  |
| *Crepidotus* | *cesatii* |  |  |
| *Crepidotus* | *crocophyllus* |  |  |
| *Cyanoboletus* | *pulverulentus* |  | *Xerocomus pulverulentus* |
| *Cyclocybe* | *aegerita* |  |  |
| *Cystoderma* | *amianthinum* |  |  |
| *Cystoderma* | *amianthinum* |  | *Cystoderma amianthinum* fo*. rugosoreticulatum* |
| *Cystoderma* | *carcharias* |  |  |
| *Daedaleopsis* | *confragosa* |  | *Daedalea confragosa* |
| *Daedaleopsis* | *tricolor* |  |  |
| *Desarmillaria* | *tabescens* |  |  |
| *Echinoderma* | *asperum* |  |  |
| *Entocybe* | *nitida* |  | *Entoloma nitidum* |
| *Entoloma* | *Chalybeum* |  |  |
| ***Entoloma chalybaeum***  *Entoloma* | *inusitatum* | ***Cyanoboletus pulverulentus*** |  |
| *Entoloma* | *lividoalbum* |  |  |
| *Entoloma* | *myrmecophilum* |  |  |
| *Entoloma* | *rhodopolium* |  | *Entoloma nidorosum* |
| *Entoloma* | *rhodopolium* |  |  |
| *Entoloma* | *sinuatum* |  | *Entoloma lividum* |
| *Favolaschia* | *calocera* |  |  |
| *Fistulina* | *hepatica* |  |  |
| *Fomes* | *fomentarius* |  |  |
| *Fomitopsis* | *betulina* |  | *Piptoporus betulinus* |
| *Fomitopsis* | *pinicola* |  |  |
| *Ganoderma* | *applanatum* |  |  |
| *Ganoderma* | *carnosum* |  |  |
| *Ganoderma* | *lucidum* |  |  |
| *Gomphidius* | *glutinosus* |  |  |
| *Gomphidius* | *roseus* |  |  |
| *Gymnopilus* | *decipiens* |  |  |
| *Gymnopilus* | *penetrans* |  |  |
| *Gymnopilus* | *junionus* |  | *Gymnopilus spectabilis* |
| *Gymnopus* | *dryophilus* |  | *Collybia dryophila* |
| *Gymnopus* | *erythropus* |  | *Collybia erythropus* |
| *Gymnopus* | *fusipes* |  | *Collybia fusipes* |
| *Hapalopilus* | *rutilans* |  |  |
| *Hebeloma* | *crustuliniforme* |  |  |
| *Hebeloma* | *fusisporum* |  |  |
| *Hebeloma* | *hetieri* |  |  |
| *Hebeloma* | *laterinum* |  | *Hebeloma edurum* |
| *Hebeloma* | *leucosarx* |  |  |
| *Hebeloma* | *leucosarx* |  | *Hebeloma velutipes* |
| *Hebeloma* | *mesophaeum* |  |  |
| *Hebeloma* | *radicosum* |  |  |
| *Hebeloma* | *sacchariolens* |  |  |
| *Hebeloma* | *sinapizans* |  |  |
| *Hebeloma* | *theobrominum* |  |  |
| *Helvella* | *crispa* |  |  |
| *Helvella* | *elastica* |  |  |
| *Helvella* | *macropus* |  |  |
| ***Helvella macropus***  *Hemileccinum* | *depilatum* | ***Hygrophorus agathosmus*** | *Xerocomus depilatus* |
| *Hericium* | *erinaceus* |  |  |
| *Hohenbuehelia* | *auriscalpium* |  |  |
| *Hohenbuehelia* | *petaloides* |  | *Hohenbuehelia geogenia* |
| *Hydnellum* | *concrescens* |  |  |
| *Hydnum* | *repandum* |  |  |
| *Hydnum* | *rufescens* |  |  |
| *Hydnum* | *umbilicatum* |  |  |
| *Hygrocybe* | *acutoconica* |  |  |
| *Hygrocybe* | *chlorophana* |  |  |
| *Hygrocybe* | *chlorophana* |  | *Hygrocybe chlorophana* var*. aurantiaca* |
| *Hygrocybe* | *conica* |  |  |
| *Hygrocybe* | *conica* |  | *Hygrophorus tristis* |
| *Hygrocybe* | *persistens* |  | *Hygrophorus persistens* |
| *Hygrocybe* | *spadicea* |  |  |
| *Hygrophoropsis* | *aurantiaca* |  |  |
| *Hygrophoropsis* | *fuscosquamula* |  |  |
| *Hygrophorus* | *agathosmus* |  |  |
| *Hygrophorus* | *chrysodon* |  | *Geronema chrysophyllum* |
| *Hygrophorus* | *cossus* |  |  |
| *Hygrophorus* | *eburneus* |  |  |
| *Hygrophorus* | *erubescens* |  |  |
| *Hygrophorus* | *lindtneri* |  |  |
| ***Hygrophorus lindtneri***  *Hygrophorus* | *nemoreus* | ***Ischnoderma benzoinum*** |  |
| *Hygrophorus* | *olivaceoalbus* |  |  |
| *Hygrophorus* | *pudorinus* |  |  |
| *Hymenopellis* | *radicata* |  | *Xerula radicata fo. marginata* |
| *Hymenopellis* | *radicata* |  |  |
| *Hypholoma* | *fasciculare* |  |  |
| *Hypholoma* | *lateritium* |  |  |
| *Hypomyces* | *lateritius* |  |  |
| *Imlaria* | *badia* |  | *Xerocomus badius* |
| *Infundibulicybe* | *gibba* |  |  |
| *Inocutis* | *rheades* |  | *Inonotus rheades* |
| *Inocybe* | *asterospora* |  |  |
| *Inocybe* | *corydalina* |  |  |
| *Inocybe* | *eutheles* |  |  |
| *Inocybe* | *geophylla* |  |  |
| *Inocybe* | *incarnata* |  |  |
| *Inocybe* | *tenebrosa* |  |  |
| *Inosperma* | *adaequatum* |  | *Inocybe jurana* |
| *Inosperma* | *bongardii* |  | *Inocybe bongardii* |
| *Inosperma* | *cervicolor* |  | *Inocybe cervicolor* |
| *Ischnoderma* | *benzoinum* |  |  |
| *Kuehneromyces* | *mutabilis* |  |  |
| *Laccaria* | *amethystina* |  |  |
| *Laccaria* | *laccata* |  | *Laccaria affinis* |
| *Laccaria* | *pumila* |  |  |
| *Lacrymaria* | *lacrymabunda* |  |  |
| *Lactarius* | *acerrimus* |  |  |
| *Lactarius* | *albocarneus* |  | *Lactarius glutinopallens* |
| *Lactarius* | *aurantiacus* |  | *Lactarius mitissimus* |
| *Lactarius* | *azonites* |  | *Lactarius fuliginosus* |
| *Lactarius* | *blennius* |  | *Lactarius blennius var. viridis* |
| *Lactarius* | *blennius* |  |  |
| *Lactarius* | *camphoratus* |  |  |
| *Lactarius* | *chrysorrheus* |  |  |
| *Lactarius* | *circellatus* |  |  |
| *Lactarius* | *controversus* |  |  |
| *Lactarius* | *decipiens* |  |  |
| *Lactarius* | *deliciosus* |  |  |
| *Lactarius* | *deliciosus* |  | *Lactarius deliciosus* fo*. rubescens* |
| *Lactarius* | *deterrimus* |  |  |
| *Lactarius* | *evosmus* |  |  |
| *Lactarius* | *fluens* |  |  |
| *Lactarius* | *fulvissimus* |  | *Lactarius britannicus* |
| ***Lactarius fulvissimus***  *Lactarius* | *fulvissimus* | ***Lactarius subumbonatus*** | *Lactarius britannicus* var.*pseudofulvissimus* |
| *Lactarius* | *glyciosmus* |  |  |
| *Lactarius* | *hepaticus* |  |  |
| *Lactarius* | *lacunarum* |  |  |
| *Lactarius* | *necator* |  |  |
| *Lactarius* | *pallidus* |  |  |
| *Lactarius* | *picinus* |  |  |
| *Lactarius* | *pterosporus* |  |  |
| *Lactarius* | *pubescens* |  |  |
| *Lactarius* | *pyrogalus* |  |  |
| *Lactarius* | *quieticolor* |  |  |
| *Lactarius* | *quietus* |  |  |
| *Lactarius* | *rufus* |  |  |
| *Lactarius* | *salmonicolor* |  |  |
| *Lactarius* | *scrobiculatus* |  |  |
| *Lactarius* | *subdulcis* |  |  |
| *Lactarius* | *subumbonatus* |  |  |
| *Lactarius* | *tabidus* |  |  |
| *Lactarius* | *torminosus* |  |  |
| *Lactarius* | *trivialis* |  |  |
| *Lactarius* | *uvidus* |  |  |
| *Lactarius* | *zonarius* |  |  |
| *Lactarius* | *zonarius* |  | *Lactarius zonarius* var*. scrobipes* |
| *Lactifluus* | *vellereus* |  |  |
| *Laetiporus* | *sulphureus* |  |  |
| *Leccinellum* | *crocipodium* |  |  |
| *Leccinellum* | *pseudoscabrum* |  | *leccinum carpini* |
| *Leccinum* | *aurantiacum* |  | *Leccinum quercinum* |
| *Leccinum* | *chioneum* |  |  |
| *Leccinum* | *melaneum* |  |  |
| *Leccinum* | *molle* |  |  |
| *Leccinum* | *olivaceosum* |  |  |
| *Leccinum* | *scabrum* |  |  |
| *Leccinum* | *variicolor* |  | *Cortinarius variecolor* |
| *Lentinellus* | *castoreus* |  |  |
| *Lentinellus* | *cochleatus* |  |  |
| *Lentinellus* | *inolens* |  |  |
| *Lentinellus* | *micheneri* |  | *Lentinellus micheneri* fo*. queletii* |
| *Lentinellus* | *ursinus* |  |  |
| *Lentinus* | *substricticus* |  | *Polyporus ciliatus* |
| *Lentinus* | *tigrinus* |  |  |
| *Lenzites* | *betulinus* |  |  |
| *Leotia* | *lubrica* |  |  |
| *Lepiota* | *clypeolaria* |  |  |
| *Lepiota* | *cristata* |  |  |
| *Lepiota* | *echinella* |  | *Lepiota setulosa* |
| *Lepiota* | *felina* |  |  |
| *Lepiota* | *ignivolvata* |  |  |
| *Lepiota* | *lilacea* |  |  |
| *Lepiota* | *magnispora* |  | *Lepiota ventriosospora* |
| *Lepiota* | *ochraceosulfurescens* |  |  |
| *Lepiota* | *subincarnata* |  |  |
| ***Lepiota subincarnata***  *Lepista* | *nuda* | ***Lycoperdon echinatum*** |  |
| *Leratiomyces* | *squamosus* |  | *Psilocybe squamosa* |
| *Leucoagaricus* | *leucothites* |  |  |
| *Leucoagaricus* | *macrorhizus* |  | *Lepiota macrorhiza* |
| *Leucocortinarius* | *bulbiger* |  |  |
| *Leucocybe* | *candicans* |  |  |
| *Leucocybe* | *connata* |  | *Lyophyllum connatum* |
| *Lycoperdon* | *echinatum* |  |  |
| *Lycoperdon* | *excipuliforme* |  | *Calvatia excipuliformis* |
| *Lycoperdon* | *molle* |  |  |
| *Lycoperdon* | *nigrescens* |  | *Lycoperdon foetidum* |
| *Lycoperdon* | *perlatum* |  |  |
| *Lycoperdon* | *pratense* |  | *Vascellum pratense* |
| *Lyophyllum* | *decastes* |  |  |
| *Lyophyllum* | *decastes* |  | *Lyophyllum fumosum* |
| *Lyophyllum* | *paelochroum* |  |  |
| ***Lyophyllum paelochroum***  *Macrolepiota* | *fuliginosa* | ***Melanoleuca verrucipes*** |  |
| *Macrolepiota* | *mastoidea* |  | *Macrolepiota gracilenta* |
| *Macrolepiota* | *mastoidea* |  |  |
| *Macrolepiota* | *procera* |  |  |
| *Marasmiellus* | *confluens* |  | *Collybia confluens* |
| *Marasmiellus* | *peronatus* |  | *Collybia peronata* |
| *Marasmiellus* | *ramealis* |  |  |
| *Marasmius* | *oreades* |  |  |
| *Marasmius* | *wynneae* |  |  |
| *Megacollybia* | *platyphylla* |  |  |
| *Melanoleuca* | *grammopodia* |  |  |
| *Melanoleuca* | *polioleuca* |  |  |
| *Melanoleuca* | *verrucipes* |  |  |
| *Meripilus* | *giganteus* |  |  |
| *Mucidula* | *mucida* |  | *Oudemansiella mucida* |
| *Mutinus* | *caninus* |  |  |
| *Mycena* | *aurantiomarginata* |  |  |
| *Mycena* | *crocata* |  |  |
| *Mycena* | *epipterygia* |  |  |
| *Mycena* | *galericulata* |  |  |
| *Mycena* | *inclinata* |  |  |
| *Mycena* | *metata* |  |  |
| *Mycena* | *olivaceomarginata* |  |  |
| *Mycena* | *pelianthina* |  |  |
| *Mycena* | *pura* |  |  |
| *Mycena* | *pura* |  | *Mycena pura* fo*. alba* |
| *Mycena* | *renati* |  |  |
| *Mycena* | *rosea* |  |  |
| *Mycena* | *vitilis* |  |  |
| *Mycetinis* | *alliaceus* |  | *Marasmius alliaceus* |
| *Mycetinis* | *scorodonius* |  |  |
| *Neoboletus* | *erythropus* |  |  |
| *Neoboletus* | *luridiformis* |  | *Boletus erythropus* var*. discolor* |
| *Nothopanus* | *candidissimus* |  |  |
| *Otidea* | *alutacea* |  |  |
| *Otidea* | *mirabilis* |  |  |
| *Otidea* | *onotica* |  |  |
| *Oudemansiella* | *melanotricha* |  | *Xerula melanotricha* |
| *Panellus* | *stipticus* |  |  |
| *Panus* | *conchatus* |  |  |
| ***Panus conchatus***  *Paralepista* | *flaccida* | ***Phaeolepiota aurea*** | *Clitocybe flaccida* |
| *Paxillus* | *ammoniavirescens* |  |  |
| *Paxillus* | *involutus* |  |  |
| *Peniophora* | *quercina* |  |  |
| *Phaeoclavulina* | *flaccida* |  | *Clavaria flaccida* |
| *Phaeolepiota* | *aurea* |  |  |
| *Phaeolus* | *schweinitzii* |  |  |
| *Phellodon* | *niger* |  |  |
| *Pholiota* | *adiposa* |  |  |
| *Pholiota* | *astragalina* |  |  |
| *Pholiota* | *conissans* |  |  |
| *Pholiota* | *gummosa* |  |  |
| *Pholiota* | *lenta* |  |  |
| *Pholiota* | *squarrosa* |  |  |
| *Pholiota* | *tuberculosa* |  | *Pholiota curvipes* |
| *Pleurocybella* | *porrigens* |  | *Nothopanus porrigens* |
| *Pleurotus* | *ostreatus* |  |  |
| *Pleurotus* | *pulmonarius* |  |  |
| *Pluteus* | *aurantiorugosus* |  |  |
| *Pluteus* | *cervinus* |  |  |
| *Pluteus* | *ephebeus* |  |  |
| *Pluteus* | *salicinus* |  |  |
| *Pogonoloma* | *spinulosum* |  | *Porpoloma spinuosum* |
| *Polyporus* | *alveolarius* |  | *Polyporus mori* |
| *Polyporus* | *tuberaster* |  |  |
| *Porphyrellus* | *porphyrosporus* |  | *Boletus porphyrosporus* |
| ***Porphyrellus porphyrosporus***  *Postia* | ***Ramaria botrytis***  *ptychogaster* |  | *Ptychogaster albus* |
| *Postia* | *ptychogaster* |  | *Tyromyces ptychogaster* |
| *Psathyrella* | *maculata* |  |  |
| *Psathyrella* | *multipedata* |  |  |
| *Psathyrella* | *piluliformis* |  |  |
| *Pseudocraterellus* | *undulatus* |  | *Cantharellus sinuosus* |
| *Pseudohydnum* | *gelatinosum* |  |  |
| *Pseudosperma* | *rimosum* |  | *Inocybe fastigiata* |
| *Psilocybe* | *coronilla* |  | *Stropharia coronilla* |
| *Pycnoporus* | *cinnabarinus* |  |  |
| *Ramaria* | *aurea* |  | *Clavaria aurea* |
| *Ramaria* | *botrytis* |  | *Clavaria botrytis* |
| *Ramaria* | *flava* |  | *Clavaria flava* |
| *Ramaria* | *formosa* |  | *Clavaria formosa* |
| *Ramaria* | *myceliosa* |  | *Clavaria myceliosa* |
| *Ramaria* | *pallida* |  | *Clavaria pallida* |
| *Ramaria* | *stricta* |  | *Clavaria stricta* |
| *Rheubarbariboletus* | *armeniacus* |  | *Xerocomus armeniacus* |
| *Rhodocollybia* | *butyracea* |  | *Collybia butyracea* |
| *Rhodocollybia* | *butyracea* |  | *Collybia butyracea var. azema* |
| *Rhodocollybia* | *maculata* |  | *Collybia maculata* |
| *Rhodophana* | *nitellina* |  | *Rhodocybe nitellina* |
| *Rugosomyces* | *chrysenteron* |  | *Lyophyllum chrysenteron* |
| *Russula* | *adusta* |  | *Russula nigricans* |
| *Russula* | *aeruginea* |  |  |
| *Russula* | *albonigra* |  |  |
| *Russula* | *alutacea* |  |  |
| *Russula* | *amethystina* |  |  |
| *Russula* | *amoenolens* |  |  |
| *Russula* | *anthracina* |  | *Russula anthracina* var. *insipida* |
| *Russula* | *aquosa* |  |  |
| *Russula* | *atropurpurea* |  |  |
| *Russula* | *atropurpurea* | *var. depallens* |  |
| *Russula* | *aurea* |  | *Russula aurata* |
| *Russula* | *azurea* |  |  |
| ***Russula azurea***  *Russula* | *badia* | ***Russula farinipes*** |  |
| *Russula* | *betularum* |  |  |
| *Russula* | *chloroides* |  |  |
| *Russula* | *claroflava* |  |  |
| *Russula* | *cremeoavellanea* |  |  |
| *Russula* | *cyanoxantha* |  |  |
| *Russula* | *cyanoxantha* |  | *Russula cutefracta* |
| *Russula* | *cyanoxantha* |  | *Russula cyanoxantha* var. *peltereaui* |
| *Russula* | *decipiens* |  |  |
| *Russula* | *delica* |  | *Russula delica* var. *puta* |
| *Russula* | *densifolia* |  |  |
| *Russula* | *faginea* |  |  |
| *Russula* | *farinipes* |  |  |
| *Russula* | *foetens* |  |  |
| *Russula* | *fragilis* |  |  |
| *Russula* | *grata* |  | *Russula laurocerasi* |
| *Russula* | *graveolens* |  |  |
| *Russula* | *grisea* |  |  |
| *Russula* | *heterophylla* |  |  |
| *Russula* | *insignis* |  |  |
| *Russula* | *integra* |  |  |
| *Russula* | *integra* |  | *Russula integra* var. *oreas* |
| *Russula* | *integra* |  | *Russula integra* fo*. purpurella* |
| *Russula* | *intermedia* |  |  |
| *Russula* | *laeta* |  |  |
| *Russula* | *langei* |  |  |
| *Russula* | *luteotacta* |  |  |
| *Russula* | *luteoviridans* |  |  |
| *Russula* | *maculata* |  |  |
| *Russula* | *medullata* |  |  |
| *Russula* | *melliolens* |  |  |
| *Russula* | *nobilis* |  | *Russula fageticola* |
| *Russula* | *ochracea* |  |  |
| *Russula* | *ochroleuca* |  |  |
| *Russula* | *olivacea* |  |  |
| *Russula* | *parazurea* |  |  |
| *Russula* | *persicina* |  |  |
| *Russula* | *puellaris* |  |  |
| *Russula* | *queletii* |  |  |
| *Russula* | *risigallina* |  |  |
| *Russula* | *romellii* |  |  |
| *Russula* | *rosea* |  | *Russula lepida* |
| *Russula* | *rosea* |  | *Russula lepida* var. *lactea* |
| *Russula* | *rosea* |  | *Russula lepida* var. *speciosa* |
| *Russula* | *rubroalba* |  |  |
| *Russula* | *sanguinaria* |  |  |
| ***Russula sanguinaria***  *Russula* | *sardonia* | ***Russula subfoetens*** | *Russula drimeia* |
| *Russula* | *sericatula* |  |  |
| *Russula* | *silvestris* |  |  |
| *Russula* | *solaris* |  |  |
| *Russula* | *sororia* |  |  |
| *Russula* | *subfoetens* |  |  |
| *Russula* | *subterfurcata* |  |  |
| *Russula* | *turci* |  |  |
| *Russula* | *velenovskyi* |  |  |
| *Russula* | *vesca* |  |  |
| *Russula* | *vesca* | fo*. avellanea* |  |
| *Russula* | *vinosobrunnea* |  |  |
| *Russula* | *violeipes* |  |  |
| *Russula* | *violeipes* |  | *Russula violeipes* fo*. citrina* |
| *Russula* | *virescens* |  |  |
| *Russula* | *viscida* |  |  |
| *Sarcodon* | *imbricatus* |  |  |
| *Sarcodon* | *squamosus* |  | *Hydnum squamosum* |
| *Scleroderma* | *areolatum* |  |  |
| *Scleroderma* | *bovista* |  |  |
| *Scleroderma* | *citrinum* |  |  |
| *Laeticutis* | *cristata* |  | *Scutiger cristatus* |
| *Sparassis* | *crispa* |  |  |
| *Sparassis* | *laminosa* |  |  |
| ***Sparassis laminosa***  *Strobilomyces* | *strobilaceus* | ***Suillus cavipes*** |  |
| *Stropharia* | *aeruginosa* |  |  |
| *Suillelus* | *luridus* |  | *Boletus luridus* |
| *Suillelus* | *luridus* |  | *Boletus luridus* var*. queletiformis* |
| *Suillelus* | *queletii* |  | *Boletus queletii* |
| *Suillelus* | *rubrosanguineus* |  |  |
| *Suillus* | *bovinus* |  |  |
| *Suillus* | *cavipes* |  |  |
| *Suillus* | *collinitus* |  |  |
| *Suillus* | *grevillei* |  |  |
| *Suillus* | *luteus* |  |  |
| *Suillus* | *variegatus* |  |  |
| *Suillus* | *viscidus* |  |  |
| *Tapinella* | *atrotomentosa* |  | *Paxillus atrotomentosus* |
| *Tarzetta* | *spurcata* |  |  |
| *Tephrocybe* | *rancida* |  |  |
| *Thaxterogaster* | *collocandoides* |  | *Cortinarius collocandoides* |
| *Trametes* | *gibbosa* |  |  |
| *Trametes* | *versicolor* |  |  |
| *Tremella* | *mesenterica* |  |  |
| *Tremella* | *steidleri* |  |  |
| *Tricholoma* | *acerbum* |  |  |
| *Tricholoma* | *album* |  |  |
| *Tricholoma* | *atrosquamosum* |  |  |
| *Tricholoma* | *bufonium* |  |  |
| *Tricholoma* | *columbetta* |  |  |
| *Tricholoma* | *luridum* |  |  |
| *Tricholoma* | *orirubens* |  |  |
| *Tricholoma* | *pardinum* |  |  |
| *Tricholoma* | *pseudonictitans* |  |  |
| *Tricholoma* | *saponaceum* |  |  |
| *Tricholoma* | *saponaceum* |  | *Tricholoma saponaceus* var*. ardosiacum* |
| ***Tricholoma saponaceum***  *Tricholoma* | ***Tuber uncinatum***  *scalpturatum* |  |  |
| *Tricholoma* | *sejunctum* |  |  |
| *Tricholoma* | *sulphureum* |  |  |
| *Tricholoma* | *ustale* |  |  |
| *Tricholoma* | *ustaloides* |  |  |
| *Tricholoma* | *vaccinum* |  |  |
| *Tricholomopsis* | *decora* |  |  |
| *Tricholomopsis* | *rutilans* |  | *Tricholoma rutilans* |
| *Tuber* | *excavatum* |  |  |
| *Tuber* | *melanosporum* |  |  |
| *Tuber* | *rufum* |  |  |
| *Tuber* | *uncinatum* |  |  |
| *Tyromices* | *lacteus* |  | *Oligoporus lacteus* |
| *Tyromyces* | *kmetii* |  |  |
| *Vanderbylia* | *fraxinea* |  | *Perenniporia fraxinea* |
| *Volvariella* | *bombycina* |  |  |
| *Volvopluteus* | *gloiocephalus* |  | *Volvariella gloiocephala* |
| *Xerocomellus* | *chrysenteron* |  |  |
| *Xerocomellus* | *porosporus* |  | *Boletus porosporus* |
| *Xerocomellus* | *pruinatus* |  | *Boletus pruinatus* |
| *Xerocomellus* | *ripariellus* |  |  |
| *Xerocomus* | *subtomentosus* |  |  |
| *Xerula* | *pudens* |  |  |

Déterminateurs : Daniel Doll – Thomas Isarno - Fabien Sarraillon  
Liste élaborée par : Daniel Fischer  
Photos : Jean-Luc Muller sauf :  
Fabien Sarraillon pour : *H. macropus - I. tenebrosa - L. subumbonatus - P. conchatus -R. subfoetens – R. azurea*

Jacques Grandhay pour : *L. paelochroum*