

GENRE	ESPECES (180)	commentaires
AGARICUS	CAMPESTRIS	
AGARICUS	ESSETTEI	odeur amande amère, pied bulbeux marginé
AGARICUS	SEMOTUS	odeur amande amère, petite espèce
AGARICUS	SILVICOLA	odeur anisée, pied bulbeux non marginé
AGROCYBE	CYLINDRACEA	
AMANITA	BATTARRAE	
AMANITA	CITRINA	
AMANITA	EXCELSA	var.EXCELSA
AMANITA	FULVA	
AMANITA	MUSCARIA	
AMANITA	PANTHERINA	
AMANITA	PHALLOIDES	
AMANITA	PORPHYRIA	
AMANITA	RUBESCENS	
AMANITA	SUBMEMBRANACEA	
AMANITA	VAGINATA	
ARMILLARIA	MELLEA	
ARMILLARIA	OSTOYAE	
BANKERA	VIOLASCENS	
BOLETUS	CALOPUS	
BOLETUS	EDULIS	
BOLETUS	ERYTHROPUS	
BOLETUS	PULVERULENTUS	
CALOCERA	VISCOSA	
CANTHARELLUS	PALLENS	
CANTHARELLUS	AMEHYSTEUS	
CRATERELLUS	TUBAEFORMIS	
CHALCIPORUS	PIPERATUS	
CHROOGOMPHUS	RUTILUS	
CHRYSOMPHALINA	CHRYSOPHYLLA	
CLAVULINA	RUGOSA	
CLITOCYBE	CLAVIPES	
CLITOCYBE	NEBULARIS	
CLITOCYBE	ODORA	
CLITOPILUS	PRUNULUS	
COLLYBIA	BUTYRACEA	
COLLYBIA	DISTORTA	
COLLYBIA	MACULATA	
COLTRICIA	PERENNIS	
COPRINUS	COMATUS	
CORTINARIUS	ARMILLATUS	

CORTINARIUS	TURMALIS	
CORTINARIUS	COLLINITUS	
CORTINARIUS	PALEACEUS	
CORTINARIUS	PURPURASCENS	
CORTINARIUS	SANGUINEUS	
CORTINARIUS	SEMISANGUINEUS	
CORTINARIUS	TRAGANUS	
CORTINARIUS	TRIUMPHANS	
CYSTODERMA	AMIANTHINUM	
DAEDALEA	QUERCINA	
FISTULINA	HEPATICA	
FOMITOPSIS	PINICOLA	
GALERINA	MARGINATA	
GANODERMA	CARNOSUM	sur les sapins
GANODERMA	LIPSIENSE	syn. G. applanatum
GEASTRUM	SESSILE	
GOMPHIDIUS	GLUTINOSUS	
GYMNOPIIUS	PENETRANS	
GYMNOPIIUS	SPECTABILIS	
GYROPORUS	CASTANEUS	
HEBELOMA	SINAPIZANS	
HYDNUM	REPANDUM	
HYDNUM	RUFESCENS	
HYGROPHOROPSIS	AURANTIACA	
HYGROPHORUS	AGATHOSMUS	
HYGROPHORUS	PUDORINUS	
HYPHOLOMA	CAPNOIDES	
HYPHOLOMA	FASCICULARE	
HYPHOLOMA	MARGINATUM	
INOCYBE	CALAMISTRATA	
INOCYBE	GEOPHYLLA	
INOCYBE	GEOPHYLLA	var. LILACINA
INOCYBE	MACULATA	
KUEHNEROMYCES	MUTABILIS	
LACCARIA	AMETHYSTINA	
LACCARIA	LACCATA	
LACTARIUS	AURANTIOFULVUS	
LACTARIUS	BLENNIUS	
LACTARIUS	NECATOR	
LACTARIUS	RUFUS	
LACTARIUS	SALMONICOLOR	

LACTARIUS	SUBDULCIS	
LACTARIUS	TABIDUS	
LACTARIUS	TORMINOSUS	
LACTARIUS	TRIVIALIS	
LACTARIUS	VELLEREUS	
LACTARIUS	VIETUS	
LECCINUM	AURANTIACUM	
LECCINUM	VARIICOLOR	
LECCINUM	VERSIPELLE	
LEPIOTA	CLYPEOLARIA	
LEPIOTA	IGNIVOLVATA	
LEPIOTA	OCHRACEOSULFURESCENS	
LEPISTA	INVERSA	
LEUCOAGARICUS	LEUCOTHITES	
LYCOPERDON	ECHINATUM	
LYCOPERDON	PERLATUM	
LYOPHYLLUM	CONNATUM	
MACROLEPIOTA	PROCERA	
MARASMIUS	ALLIACEUS	
MARASMIUS	OREADES	
MERULIUS	TREMELLOSUS	
MYCENA	ALCALINA	
MYCENA	EPIPTERYGIA	
MYCENA	GALERICULATA	
MYCENA	PURA	
MYCENA	ROSEA	
MYCENA	ROSELLA	
NOTHOPANUS	PORRIGENS	
OLIGOPORUS	PTYCHOGASTER	
OLIGOPORUS	STYPTICUS	
OTIDEA	ONOTICA	
OUDEMANSIELLA	RADICATA	
PAXILLUS	ATROTOMENTOSUS	
PAXILLUS	INVOLUTUS	
PEZIZA	BADIA	
PHAEOLUS	SCHWEINIZII	
PHOLIOTA	ASTRAGALINA	
PHOLIOTA	JAHNII	
PHOLIOTA	LENTA	
PIPTOPORUS	BETULINUS	
PLUTEUS	CERVINUS	

PLUTEUS	LEONINUS	
POLYPORUS	DURUS	
PORPHYRELLUS	PORPHYROSPORUS	
PSEUDOHYDNUM	GELATINOSUM	
PYCNOPORELLUS	FULGENS	
RAMARIA	FLACCIDA	
RAMARIA	STRICTA	
RHODOCYBE	NITELLINA	
RICKENELLA	FIBULA	
RUSSULA	AERUGINEA	
RUSSULA	ALBONIGRA	
RUSSULA	BADIA	
RUSSULA	CYANOXANTHA	
RUSSULA	DECOLORANS	
RUSSULA	DELICA	
RUSSULA	DRIMEIA	syn. R. sardonia
RUSSULA	EMETICA	
RUSSULA	FAGETICOLA	
RUSSULA	FELLEA	
RUSSULA	LUNDELLII	
RUSSULA	MUSTELINA	
RUSSULA	NIGRICANS	
RUSSULA	OCHROLEUCA	
RUSSULA	PECTINATOIDES	syn. R. praetervisa
RUSSULA	QUELETII	
RUSSULA	SANGUINARIA	syn R. sanguinea
RUSSULA	SUBFOETENS	potasse jaune vif sur le pied
RUSSULA	VESCA	
SARCOSCYPHA	COCCINEA	lato sensu
SCLERODERMA	AREOLATUM	enveloppe fine (<1mm)
SCLERODERMA	CITRINUM	enveloppe épaisse et coriace (1 à 3mm)
SPARASSIS	CRISPA	
SPATHULARIA	FLAVIDA	
STROPHARIA	AERUGINOSA	
STROPHARIA	CAERULEA	
SUILLUS	GRANULATUS	
SUILLUS	GREVILLEI	
SUILLUS	LUTEUS	
SUILLUS	VARIEGATUS	
THELEPHORA	TERRESTRIS	
TRAMETES	VERSICOLOR	

TRICHOLOMA	ALBUM	
TRICHOLOMA	COLUMBETTA	
TRICHOLOMA	EQUESTRE	
TRICHOLOMA	PSAMMOPUS	sous mélèzes
TRICHOLOMA	PSEUDONICTITANS	
TRICHOLOMA	SAPONACEUM	
TRICHOLOMA	SAPONACEUM	var.SQUAMOSUM
TRICHOLOMA	VACCINUM	
TRICHOLOMA	VIRGATUM	
TRICHOLOMOPSIS	DECORA	
TRICHOLOMOPSIS	RUTILANS	
TYLOPILUS	FELLEUS	
XEROCOMUS	BADIUS	
XEROCOMUS	CHRYSETERON	
XEROCOMUS	FERRUGINEUS	
XEROCOMUS	PRUINATUS	