

Nombre d'espèces 39

| Genres | Espèces | Variétés | Comestibilité |
|-----------------|----------------|----------------------|----------------------|
| Agaricus | bitorquis | | Comestible |
| Amanita | citrine | intermedia | Non comestible |
| Amanita | rubescens | var. annulosulphurea | Comestible |
| Amanita | submembranacea | | Comestible |
| Armillaria | ostoyae | | Comestible |
| Calocera | viscosa | | Non comestible |
| Cantharellus | cibarius | | Comestible |
| Clavariadelphus | pistillaris | | Non comestible |
| Clavariadelphus | truncatus | | Non comestible |
| Clitocybe | alexandrii | | Comestible |
| Clitocybe | inversa | | Comestible |
| Cortinarius | argutus | | Non comestible |
| Cortinarius | caerulescens | | Non comestible |
| Cortinarius | caninus | | Non comestible |
| Cortinarius | orichalceus | | Vénéneux |
| Cortinarius | salor | | Comestible |
| Ganoderma | valesiacum | | Non comestible |
| Inocybe | geophylla | | Vénéneux |
| Lactarius | rufus | | Non comestible |
| Lactarius | zonarioides | | Non comestible |
| Leucopaxillus | paradoxus | | Comestible |
| Limacella | guttata | | Comestible |
| Lyophyllum | connatum | | Non comestible |
| Lyophyllum | decastes | | Comestible |
| Macrolepiota | procera | | Comestible |
| Mycena | epipterygia | | Non comestible |
| Osteina | obducta | | Non comestible |
| Paxillus | filamentosus | | Vénéneux |
| Phaeolepiota | aurea | | Comestible |
| Russula | aeruginea | | Comestible |
| Russula | mustelina | | Comestible |
| Russula | sanguinea | | Non comestible |
| Sarcodon | joeides | | Non comestible |
| Spathularia | flavida | | Non comestible |
| Suillus | grevillei | | Comestible |
| Suillus | tridentinus | | Comestible |
| Tricholoma | atrosquamosum | | Comestible |
| Tricholoma | caligatum | | Non comestible |
| Tricholoma | ustale | | Non comestible |