{"Agaricus arvensis": "comestible",

"Agaricus augustus": "comestible",

"Agaricus campestris": "comestible",

"Agaricus sylvicola": "comestible",

"Agrocybe pediades": " comestible",

"Agrocybe praecox": " comestible",

"Agaricus arvensis": "comestible",

"Albatrellus confluens (Fused Polypore)": "non comestible",

"Albatrellus ovinus (Sheep Polypore)": "comestible",

"Aleuria aurantia (Orange Peel Fungus)": "non comestible",

"Amanita battarrae (Banded Amanita)": "non comestible",

"Aleuria aurantia (Orange Peel Fungus)": comestible",

"Amanita battarrae (Banded Amanita)": "non comestible",

"Amanita bisporigera (Eastern destroying angel)": "non comestible",

"Amanita cokeri (Solitary Lepidella)": "non comestible",

"Amanita fulva (Tawny grisette)": "non comestible",

"Amanita jacksonii (Jacksons slender amanita)": "non comestible",

"Amanita muscaria (Fly Amanita)": "non comestible,

"Amanita pantherina": "Non comestible",

"Amanita phalloides": "Toxique - Mortel",

"Amanita porphyria": "Non comestible",

"Amanita regalis": "Non comestible",{

"Amanita rubescens": "Comestible",

"Amanita vaginata": "Non comestible",

"Amanita virosa": "Toxique - Mortel",

"Ampulloclitocybe clavipes": "Non comestible",

"Armillaria mellea": "Comestible",

"Auriscalpium vulgare": "Non comestible",

"Auriscalpium vulgare": "Non comestible",

"Bankera fuligineoalba": "Non comestible",

"Boletus edulis": "Comestible",

"Boletus pinophilus": "Comestible",

"Bondarzewia berkeleyi": "Non comestible",

"Bovista nigrescens": "Non comestible",

"Bovista plumbea": "Non comestible",

"Calocera viscosa": "Non comestible",

"Calocera viscosa": "Non comestible",

"Calocybe gambosa": "Non comestible",

"Calocybe persicolor": "Non comestible",

"Calvatia gigantea": "Non comestible",

"Cantharellula umbonata": "Non comestible",

"Cantharellus cibarius": "Comestible",

"Cantharellula umbonata": "Non comestible",

"Cantharellus cibarius": "Comestible",

"Chalciporus piperatus": "Non comestible",

"Chlorophyllum molybdites": "Non comestible",

"Chlorophyllum rhacodes": "Non comestible",

"Chroogomphus britannicus": "Non comestible",

"Clathrus ruber": "Non comestible","Conocybe apala": "Non comestible",

"Coprinellus disseminatus": "Non comestible",

"Coprinellus xanthothrix": "Non comestible",

"Coprinopsis atramentaria": "Non comestible",

"Coprinopsis variegata": "Non comestible",Conocybe apala": "Non comestible” ,

"Coprinopsis variegata": "Non comestible",

"Coprinus comatus": "Non comestible",

"Coprinus plicatilis": "Non comestible",

"Cortinarius alboviolaceus": "Non comestible",

"Cortinarius armillatus": "Non comestible",

"Cortinarius camphoratus": "Non comestible",

"Cortinarius caperatus": "Non comestible",

"Cortinarius collinitus": "Non comestible",

"Cortinarius croceus": "Non comestible",

"Cortinarius laniger": "Non comestible",

"Cortinarius malicorius": "Non comestible",

"Cortinarius mucosus": "Non comestible",

"Cortinarius orellanus": "Non comestible",

"Cortinarius rubellus": "Toxique - Risque de décès",

"Cortinarius semisanguineus": "Non comestible",

"Cortinarius traganus": "Non comestible",

"Cortinarius violaceus": "Non comestible",

"Craterellus tubaeformis": "Comestible",

"Cystoderma amianthinum": "Non comestible",

"Cystodermella cinnabarina": "Non comestible",

"Entoloma sericeum": "Non comestible",

"Entoloma vernum": "Non comestible",

"Galerina marginata": "Toxique",

"Geastrum rufescens": "Non comestible",

"Gomphidius glutinosus": "Non comestible",

"Gymnopilus picreus": "Non comestible",

"Gymnopus peronatus": "Non comestible",

"Gyromitra esculenta": "Toxique",

"Gyromitra esculenta": "Toxique",

"Gyromitra infula": "Non comestible",

"Hebeloma crustuliniforme": "Non comestible",

"Hebeloma mesophaeum": "Non comestible",

"Helvella elastica": "Non comestible",

"Hericium americanum": "Non comestible",

"Hericium cirrhatum": "Non comestible",

"Hericium erinaceus": "Non comestible",

"Hortiboletus rubellus": "Non comestible",

"Hydnum repandum": "Non comestible",

"Hydnum rufescens": "Non comestible",

"Hygrophoropsis aurantiaca": "Non comestible",

"Hygrophorus camarophyllus": "Non comestible",

"Hygrophorus hypothejus": "Non comestible",

"Hygrophorus hypothejus": "Non comestible",

"Hygrophorus pustulatus": "Comestible",

"Hypholoma capnoides": "Non comestible",

"Hypholoma fasciculare": "Non comestible",

"Hypholoma lateritium": "Non comestible",

"Hypholoma lateritium": "Non comestible",

"Hypholoma marginatum": "Non comestible",

"Imleria badia": "Non comestible",

"Inocybe lacera": "Non comestible",

"Kuehneromyces lignicola": non comestible","

"Kuehneromyces mutabilis": "Non comestible",

"Laccaria laccata": "Non comestible",

"Lacrymaria lacrymabunda": "Non comestible"

,"Lactarius camphoratus": "Non comestible",

"Lactarius deliciosus": "Comestible",

"Lactarius deterrimus": "Non comestible",

"Lactarius helvus": "Non comestible",

"Lactarius indigo": "Non comestible",

"Lactarius lignyotus": "Non comestible",

"Lactarius mammosus": "Non comestible",

"Lactarius rufus": "Non comestible",

"Lactarius tabidus": "Non comestible",

"Lactarius torminosus": "Non comestible",

"Lactarius trivialis": "Non comestible",

"Lactarius turpis": "Non comestible",

"Lactarius volemus": "Non comestible",

"Lactifluus piperatus": "Non comestible"

"Laetiporus sulphureus": "Non comestible",

"Leccinum aurantiacum": "Non comestible",

"Leccinum scabrum": "Non comestible",

"Leccinum versipelle": "Non comestible",

"Lepiota clypeolaria": "Non comestible",

"Leucocoprinus birnbaumii": "Non comestible"

{"Leucocybe connata": "Non comestible",

"Lycoperdon excipuliforme": "Non comestible",

"Lycoperdon nigrescens": "Non comestible",

"Lycoperdon perlatum": "Non comestible",

"Lycoperdon pratense": "Non comestible

"Lycoperdon pyriforme": "Non comestible",

"Macrolepiota procera": "Non comestible",

"Marasmiellus perforans": "Non comestible",

"Marasmius oreades": "Non comestible

"Melanoleuca cognata": "Non comestible",

"Morchella elata": "Non comestible",

"Morchella esculenta": "Non comestible",

"Mycena epipterygia": "Non comestible",

Mycena galericulata (Common Tufted Mycena) : Non comestible

Mycena laevigata (Smooth Mycena) : Non comestible

Mycena pura (Poison Radish Ground Mycena) : Non comestible

Omphalotus illudens (Eastern jack-o'-lantern) : Non comestible

Omphalotus olearius (Jack-o'-lantern) : Non comestible

Otidea onotica (LemonPeel Cup) : Non comestible

Panaeolus foenisecii (Brown Mottlegill) : Non comestible

Paxillus involutus (Poison Pax) : Non comestible

Peziza badia (Bay Cup) : Non comestible

Phallus impudicus (Common stinkhorn) : Non comestible

Phallus rubicundus (Devils Stinkhorn) : Non comestible

Pholiota alnicola (Alder Scalycap) : Non comestible

Pholiota aurivella (Golden Scalycap) : Non comestible

Pholiota limonella (Lemonyellow Pholiota) : Non comestible

Pholiota squarrosa (Dry Scaly Pholiota) : Non comestible

Pleurotus citrinopileatus (Golden oyster mushroom) : Non comestible

Pleurotus ostreatus (Oyster mushroom) : comestible

Pleurotus pulmonarius (Indian Oyster) : comestible

Polyporus ciliatus (Fringed Polypore) : non comestible

Polyporus squamosus (Dryads Saddle) : non comestible

Psathyrella candolleana (Common Park Psathyrella) : comestible

Psathyrella microrrhiza (Tiny Psathyrella) : non comestible

Psathyrella sp. (Unknown Psathyrella) : non comestible

Psilocybe semilanceata (Liberty Cap) : non comestible

Rickenella swartzii (Collared mosscap) : comestible

Rubroboletus satanas (Satans Bolete) : non comestible

Russula acrifolia (Hot Russula) : non comestible

Russula adusta (Winecork Brittlegill) : non comestible

Russula aeruginea (Green Brittlegill) : non comestible

Russula claroflava (Yellow Swamp Brittlegill) : non comestible

Russula paludosa (Tall Bog Russula) : comestible

Russula velenovskyi (Coral Brittlegill) : non comestible

Russula vesca (The Flirt) : comestible

Russula vinosa (Darkening Brittlegill) : comestible

Russula xerampelina (Crab Russula) : comestible

Sarcodon squamosus (Scaly Tooth) : non comestible

Strobilomyces strobilaceus (Old Man of the Woods) : non comestible

Strobilurus esculentus (Spruce Cone Cap) : comestible

Strobilurus stephanocystis (Pine Cone Cap) : non comestible

Stropharia hornemannii (Conifer Roundhead) : non comestible

Suillus americanus (American slippery Jack) : comestible

Suillus bovinus (Cow mushroom) : comestible

Suillus grevillei (Larch Bolete) : non comestible

Suillus luteus (Slippery Jack Bolete) : comestible

Suillus variegatus (Variegated Bolete) : non comestible

Tapinella atrotomentosa (Velvet Rollrim) : comestible

Tapinella panuoides (Oyster Rollrim) : non comestible

Tricholoma aestuans (Bitter Yellow Knight) :non comestible

Tricholoma equestre (Yellow Knight) : comestible

Tricholoma focale (Booted Knight) : non comestible

Tricholoma saponaceum (Soapy Knight) : non comestible

Tricholoma sejunctum (Deceiving Knight) : non comestible

Tricholoma stiparophyllum : non comestible

Tricholomopsis decora (Prunes and Custard) : non comestible

Tricholomopsis rutilans (Plums and Custard) : non comestible

Turbinellus floccosus (Scaly Chanterelle) : non comestible

Tylopilus felleus (Bitter Bolete) : non comestible

Xerocomellus chrysenteron (Red cracking bolete) : comestible

Xerocomus subtomentosus (Yellowcracking Bolete) : comestible

Xeromphalina campanella (Bell Omphalina) : non comestible