

Morels (*Morchella* spp.)

Fertile Surface Type:

Interior Structure:

Substrate:

Yellow Morel (*Morchella americana*)

Color:

Black Morel (*Morchella angusticeps*)

Color:

Orientation of Cups:

Half-Free Morel (*Morchella punctipes*)

Cap Attachment:

Stem Surface:

Chanterelles (*Cantharellus* spp.)

Interior Structure (hollow or solid?):

Odor:

Substrate:

Cinnabar Chanterelle (*Cantharellus cinnabarinus*)

Color:

Fertile Surface Type:

Yellow Chanterelle (*Cantharellus flavus*)

Color:

Fertile Surface Type:

Smooth Chanterelle (*Cantharellus lateritius*)

Color:

Fertile Surface:

Golden Chanterelle (*Cantharellus cibarius* group (*C. cibarius*, *C. roseocanthus*, *C. enelensis*))

Color:

Fertile Surface Type:

Small Chanterelle (*Cantharellus minor*)

Color:

Fertile Surface Type:

Black Trumpet (*Craterellus fallax*)

Cap Shape:

Odor:

Color:

Fertile Surface Type:

Substrate:

Trumpet Chanterelles (*Craterellus spp.*)

Cap Shape:

Fertile Surface:

Flame-colored Chanterelle (*Craterellus ignicolor*)

Cap Color:

Stem Color:

Yellow-foot Chanterelle (*Craterellus tubaeformis*)

Cap Color:

Stem Color:

Caerulean Black Chanterelle (*Craterellus caeruleofuscus*)

Cap Color:

Fertile Surface:

Odor:

Fragrant Trumpet (*Craterellus foetidus*)

Cap Color:

Fertile Surface:

Odor:

Hericium spp.

Fertile Surface Type:

Substrate:

Lions Mane (*Hericium erinaceus*)

Branching:

Bear's Head Tooth (*Hericium americanum*)

Branching:

Coral Tooth (*Hericium coralloides*)

Branching:

Oyster Mushrooms

Color:

Cap Shape:

Gill & Stem Attachment:

Substrate:

Spore Print:

Oyster Mushroom (*Pleurotus ostreatus*)

Color:

Season:

Tree Type:

Summer Oyster Mushroom (*Pleurotus pulmonarius*)

Color:

Season:

Tree Type:

Aspen Oyster Mushroom (*Pleurotus populinus*)

Tree Type:

King Boletes (*Boletus edulis* group)

Substrate:

Staining:

Pore Color:

Odor:

Taste:

King Bolete (*Boletus edulis*)

Reticulation:

Spore Print:

Cap Color:

Atkinson's Bolete (*Boletus atkinsonii*)

Reticulation:

Spore Print:

Cap Color:

King Bolete (*Boletus chippewaensis*)

Reticulation:

Spore Print:

Cap Color:

Nobel Bolete (*Boletus nobilis*)

Reticulation:

Spore Print:

Cap Color:

Lilac Bolete (*Boletus separans*)

Reticulation:

Spore Print:

Cap Color:

Somewhat Bluing Bolete (*Boletus subcaerulescens*)

Reticulation:

Spore Print:

Cap Color:

Staining:

Variable-stalk Bolete (*Boletus variipes*)

Reticulation:

Spore Print:

Cap Color:

Matsutake (*Tricholoma magnivelare*)

Habitat:

Odor:

Taste:

Color:

Season:

Maitake / Hen of the woods (*Grifola frondosa*)

Season:

Habitat/Substrate:

Fertile Surface:

Wine Cap / King Stropharia / Garden Giant (*Stropharia rugosoannulata*)

Cap Color:

Odor:

Habitat/Substrate:

Ring Shape:

Cauliflower Mushroom (*Sparassis spp.*)

Eastern Cauliflower Mushroom (*Sparassis spathulata*)

Habitat/Substrate:

Blade Zonation:

American Cauliflower Mushroom (*Sparassis americana*)

Habitat/Substrate:

Blade Zonation:

Lobster Mushroom (*Hypomyces lactifluorum*)

Color:

Interior Color:

Fertile Surface:

Green Quilted Russula

Cap Surface:

Gill Forking:

Russula parvoviresens

Cap Color:

Russula crustosa

Cap Color:

Jelly Ear (*Auricularia americana*)

Texture:

Color:

Shape:

Substrate:

Blewit (*Lepista nuda*)

Spore Print:

Ring:

Habitat/Substrate:

Spore Print:

Shaggy Mane (*Coprinus comatus*)

Stature:

Cap Surface Texture:

Spore Print:

Beefsteak Polypore (*Fistulina hepatica*)

Cap Shape:

Fertile Surface:

Texture:

Color:

Hedgehog Mushrooms

Fertile Surface:

Color:

Flesh Color:

Flesh Texture:

Staining:

Sweet Tooth (*Hydnum repandum* group (subgenus *Hydnum*))

Cap Size:

Cap Shape:

Stem Shape:

Stem Attachment:

Depressed Hedgehog (*Hydnum umbilicatum* group (subgenus *Rufescentia*))

Cap Size:

Cap Shape:

Stem Shape:

Stem Attachment:

White Hedgehog (*Hydnum albidum* group (subgenus *Alba*))

Cap Size:

Cap Shape:

Stem Shape:

Stem Attachment:

Corrugated-cap Milky (*Lactifluus corrugis*)

Cap Color:

Stem Color:

Latex Color:

Gill Spacing:

Staining:

Odor:

Orange Milky (*Lactifluus hygrophoroides*)

Cap Color:

Stem Color:

Latex Color:

Gill Spacing:

Staining:

Odor:

Tawny or Voluminous Milky (*Lactifluus volemus*)

Cap Color:

Stem Color:

Latex Color:

Gill Spacing:

Staining:

Odor: