

# Typical fall fungi in the Northeast

## Bird's Nest fungi

### Crucibulum

\_\_laeve

## Boletes

### Boletus

\_\_

\_\_

\_\_auriporus

\_\_badius

\_\_bicolor

\_\_campestris

\_\_castanellus

\_\_chrysenteron

\_\_edulis

\_\_fraternus

\_\_griseus

\_\_hortonii

\_\_ornatipes

\_\_pallidus

\_\_parasiticus

\_\_subvelutipes

### Gyrodon

\_\_merulioides

### Gyroporus

\_\_

### Leccinum

\_\_

\_\_scabrum

### Strobilomyces

\_\_

### Suillus

\_\_

\_\_

\_\_spraguei (=pictus)

### Tylopilus

\_\_

\_\_chromapes

\_\_eximius

\_\_felleus

## Chanterelles

### Cantharellus

\_\_

\_\_

\_\_cibarius

\_\_cinnabarinus

### Craterellus

\_\_fallax

## Coral fungi

### Clavaria

\_\_

### Clavariadelphus

\_\_

### Clavicornia

\_\_pyxidata

### Clavulina

\_\_

### Clavulinopsis

\_\_fusiformis

### Ramaria

\_\_botrytis

### Ramariopsis

\_\_kunzei

### Sparassis

\_\_

### Thelephora

\_\_

\_\_palmata

\_\_terrestris

## Cup fungi

### Galiella

\_\_rufa

### Helvella

\_\_macropus

### Nectria

\_\_

### Otidea

\_\_leporina

### Sarcoscypha

\_\_

### Scutellinia

\_\_scutellata

## Earth Tongues

### Bisporella

\_\_citrina

### Chlorociboria

\_\_aeruginascens

### Leotia

\_\_

### Microglossum

\_\_

### Spathularia

\_\_

### Trichoglossum

\_\_hirsutum

## Earthstars

### Astraeus

\_\_hygrometricus

### Geastrum

\_\_

## Flask fungi

### Cordyceps

\_\_

### Hypomyces

\_\_chrysospermus

\_\_hyalinus

\_\_lactifluorum

### Xylaria

\_\_polymorpha

## Gilled fungi

### Agaricus

\_\_

\_\_

### Amanita

\_\_

\_\_atkinsonia

\_\_brunnescens

\_\_citrina

\_\_cokeri

\_\_flavoconia

\_\_fulva

\_\_gemmata

\_\_inaurata/ceciliae

\_\_muscaria

\_\_onusta

\_\_porphyria

\_\_rubescens

\_\_sinicoflava

\_\_vaginata

\_\_virosa

\_\_volvata

### Armillaria

\_\_mellea

\_\_tabescens

### Cantharellula

\_\_umbonata

### Clitocybe

\_\_clavipes

\_\_nuda

\_\_odora

### Clitopilus

\_\_prunulus

### Collybia

\_\_butyracea

\_\_dryophila

\_\_maculata

### Coprinus

\_\_atramentarius

\_\_comatus

### Cortinarius

\_\_

\_\_alboviolaceus

\_\_armillatus

\_\_iodes

\_\_semisanguineus

### Crepidotus

\_\_applanatus

### Cyptotrama

\_\_chrysopeplum

### Entoloma

\_\_

\_\_abortivum

\_\_luteum

\_\_strictius

### Galerina

\_\_autumnalis

**Gomphidius**

\_\_

**Gomphus**

\_\_floccosus

**Gymnopilus**

\_\_spectabilis

**Hebeloma**

\_\_

\_\_

**Hygrophoropsis**

\_\_aurantiaca

**Hygrophorus**

\_\_

\_\_

**Hypsizygus**

\_\_tessulatus

**Inocybe**

\_\_

\_\_

**Laccaria**

\_\_

**Lactarius**

\_\_

\_\_chrysotheus

\_\_corrugis

\_\_deceptivus

\_\_hygrophoroides

\_\_piperatus

\_\_terminosus

\_\_volemus

**Lentinellus**

\_\_ursinus

**Lentinus**

\_\_

**Lepiota**

\_\_

**Lyophyllum**

\_\_decastes

**Marasmius**

\_\_

**Melanoleuca**

\_\_

**Micromphale**

\_\_foetidum

**Mycena**

\_\_

**Naematoloma**

\_\_

**Omphalotus**

\_\_olearius

**Oudemansiella=Xerula**

\_\_radicata

**Panellus**

\_\_stipticus

**Paxillus**

\_\_

**Pholiota**

\_\_

**Phylloporus**

\_\_rhodoxanthus

**Pleurotus**

\_\_ostreatus

**Pluteus**

\_\_cervinus

**Psathyrella**

\_\_

**Rozites**

\_\_caperata

**Russula**

\_\_

\_\_

\_\_

\_\_

**Stropharia**

\_\_

\_\_rugoso-annulata

**Tricholoma**

\_\_

\_\_

**Tricholomopsis**

\_\_platyphylla

\_\_rutilans

**Xeromphalina**

\_\_campanella

**Jelly fungi**

**Auricularia**

\_\_auricula

**Dacromyces**

\_\_palmatus

**Pseudohydnum**

\_\_gelatinosum

**Tremella**

\_\_mesenterica

**Tremellodendron**

\_\_pallidum

**Parchment fungi**

**Merulius**

\_\_tremellosus

**Stereum**

\_\_

**Polypores**

**Albatrellus**

\_\_

**Coltricia**

\_\_cinnamomea

**Favolus**

\_\_alveolaris

**Fistulina**

\_\_hepatica

**Grifola**

\_\_frondosa

**Laetiporus**

\_\_sulphureus

**Meripilus**

\_\_giganteus

**Phaeolus**

\_\_schweinitzii

**Plicaturopsis**

\_\_crispa

**Polyporus**

\_\_

\_\_

**Schizophyllum**

\_\_commune

**Tyromyces**

\_\_caesius

**Puffballs**

**Calostoma**

\_\_cinnabarina

**Calvatia**

\_\_

**Lycoperdon**

\_\_

**Scleroderma**

\_\_

**Slime molds**

**Ceratiomyxa**

\_\_fruticulosa

**Fuligo**

\_\_septica

**Lycogala**

\_\_epidendrum

**Stinkhorns**

**Dictyophora**

\_\_duplicata

**Mutinus**

\_\_elegans

**Phallus**

\_\_

**Pseudocolus**

\_\_

**Tooth fungi**

**Climacodon**

\_\_septentrionale

**Hericium**

\_\_

**Hydnellum**

\_\_

**Hydnum**

\_\_