

FIELD DESCRIPTION OF LACTARIUS

COLLECTION # \_\_\_\_\_

TAXON: Lactarius

DATE: \_\_\_\_\_

Description by: \_\_\_\_\_ using daylight and color chart \_\_\_\_\_.

Identified by: \_\_\_\_\_ Date: \_\_\_\_\_ Source Text: \_\_\_\_\_

**Fruitbody measurements in mm** (measure smallest, medium, and largest individuals)

Pileus: width	Pileus context thickness at disc	Lamellae: length × breadth	Stipe: length × width Apex / Base
A mm	mm	×	× /
B mm	mm	×	× /
C mm	mm	×	× /
D mm	mm	×	× /
E mm	mm	×	× /

● PILEUS Shape:

Color: Young:

Mature:

Context:

Color:

KOH 2.5%

NH<sub>4</sub>OH 20%

● Taste of pileus:

● Latex: Taste:

initially \_\_\_\_\_ changing *quickly / slowly* to \_\_\_\_\_, staining \_\_\_\_\_;

drops drying on gills \_\_\_\_\_; on white paper initially \_\_\_\_\_ drying to \_\_\_\_\_.

● LAMELLAE: Attachment:

Pattern:

Spacing:

Thickness:

Surface: *smooth*,

Margin: *entire, concolorous*,

Color: Young:

Consistency:

Mature:

Staining, time delay:

Lamellulae in \_\_\_\_\_ sets of *regular / irregular* lengths, inner ends *truncate / tapering / joined to lamellae*.

● STIPE: *central / eccentric* Shape:

Surface:

Color: Young:

Scrobicules:

Mature:

Staining / bruising:

Context: *solid / spongy / stuffed / becoming hollow / hollow / chambered*; *brittle / firm / hard /*

Color:

Staining, time delay:

Basal tomentum:

● Spore deposit: color when fresh:

color when dried:

# FRUITBODIES: \_\_\_\_\_, SPORE PRINT: \_\_\_\_\_, DRAWING: \_\_\_\_\_, PHOTO TAKEN: \_\_\_\_\_.