

August 2006

## Tricholomataceae [sp.] #3 data sheet : Tricholomataceae [sp.] #3 [images]

Jason Prior

Matthew Prior

Follow this and additional works at: [https://digitalcommons.usf.edu/tropical\\_ecology](https://digitalcommons.usf.edu/tropical_ecology)

---

### Recommended Citation

Prior, Jason and Prior, Matthew, "Tricholomataceae [sp.] #3 data sheet : Tricholomataceae [sp.] #3 [images]" (2006). *Tropical Ecology Collection (Monteverde Institute)*. 531.  
[https://digitalcommons.usf.edu/tropical\\_ecology/531](https://digitalcommons.usf.edu/tropical_ecology/531)

This Text is brought to you for free and open access by the Monteverde Institute at Digital Commons @ University of South Florida. It has been accepted for inclusion in Tropical Ecology Collection (Monteverde Institute) by an authorized administrator of Digital Commons @ University of South Florida. For more information, please contact [scholarcommons@usf.edu](mailto:scholarcommons@usf.edu).

## Tricholomataceae #3 Data Sheet

Date: July 20, 2006

Time: 10.25 am

Weather conditions: mostly sunny with a few clouds

Microhabitat Conditions:

Type of substrate: dead limb/stickl

Relative humidity: 76%

Canopy cover (%): 83.1%

Elevation: 1580 m

Abundance: about 20

Observed growth habit: clumped and cluster into many clumps

Morphological Characteristics:

Basic form: Toadstool

Shape of pileus: convex

Diameter of pileus: small to approximately 10 mm

Presence of stipe: yes

Shape of stipe: slightly clavate

If no stipe, length and width of pileus: N/A

Color of mature sample: white cream

Color of young sample: N/A

Shape of margin (using longitudinal section): decurved

Texture of margin: striate

Surface texture of pileus: smooth

Color of Context: white

Hymenium or fertile surface characteristics:

Color: white

Texture: gilled

Type of juncture with stipe (for those with lamellae): adnexed

Space between gills: subdistant

Stipe characteristics:

Size: 7 mm (+/-)

Color: white

Position: central

Presence of annulus: none

Location of annulus: N/A

Color of annulus: N/A

Presence of volva: inconclusive

Shape of volva: N/A

Color of volva: N/A

Texture of volva: N/A

Color of spore print: none observed

Color of bruising: none observed

# Tricholomataceae

- **Family:** Tricholomataceae
- **Collection date:** July 20, 2006
- **Collection Time:** 10:25 am
- **Weather Conditions:** mostly sunny with few clouds
- **Microhabitat conditions at collection site:**
  - Type of substrate: dead stick
  - Elevation: 1580 m
  - Observed abundance: ~ 20
  - Observed growth habit: clumped and clustered



- **Morphological Characteristics (of collected samples):**
  - Basic form: toadstool
  - Shape of pileus: convex
  - Diameter of pileus: small ~10 mm
  - Surface texture of pileus: smooth
  - Presence of stipe: yes
  - Color of mature sample: cream white
  - Color of young specimen: N/A
  - Shape of margin (using longitudinal section): decurved
  - Texture of margin: striate
  - **Hymenium or fertile surface characteristics:**
    - Color: white
    - Texture: gilled

