

None

Tricholoma serratifolium Peck



GILLS, STALK and TOP: Big Branch, 11/3/2009, R. Orr.
 SPORES (6.1-7.5 X 4.2-4.6 μm): Big Branch, 11/3/2009, R. Solem.

None

[*Tricholoma serratifolium*](#)
 Tricholomataceae



J	F	M	A	M	J	J	A	S	O	N	D
								---	---	+-	

ID: Cap whitish w/ radiating gray fibrils (or scales). Gill edges often serrated/eroded. Stalk color/texture like cap. Acrid aftertaste.

Habitat: Scattered. On ground under oak and beech.

Cap: 1.1 – 3.1" [3 – 8 cm]

Whitish base color w/ pale-/brownish-gray tints. Dry. Silky w/ radiating fibrils, sometimes w/ tiny grayish/ brownish scales. Disc depressed. Inrolled margin. Flesh white (pale-/brown-gray in age). Acrid aftertaste.

Gills: White; edges often serrated/eroded; sometimes blackening; bruise yellow-orange, fade to brown. Attached. Close. Secondary gills.

Spores: *White*. Broadly ellipsoid.

Stalk: 0.5 – 1" x 1/6 – 1/4 [1.3 – 2.5 cm x 4 – 7 mm]

White. Gray fibrils, scurfy. Almost equal. Often dingy white at base. Stuffed.

Frequency: Uncommon.

Locations: BIGBR.

Notes: Mycobank 181364. Big Branch specimen identified by examination of spores by R. Solem.

References: BBF 257key. BBRT 142-3. Kuo key.