

Earth-gray Tricholoma

*Tricholoma terreum*  
(Schaeffer) P. Kummer



OVERALL: River Hill, 10/30/2009, *R. Solem*.  
GILLS and STALK: Hammond Village, 10/31/2020, *J. Solem*.  
SIDE: Hammond Village, 12/26/2014, *J. Solem*.  
CAP: Hammond Village, 12/23/2013, *J. Solem*.  
CAP and GILLS: Hammond Village, 12/23/2013, *J. Solem*.

Earth-gray Tricholoma

[\*Tricholoma terreum\*](#)  
*Tricholomataceae*

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

**ID:** Cap ashy-gray, fibrillose/scaly; convex (flat in age), low umbo. Stalk white/ grayish.

**Habitat:** Scattered, groups, clusters. On ground under conifers (white pine).

**Cap:** 1 – 2.5" [2.5 – 6.5 cm]

Dark-/ashy-gray to brownish-gray. Dry. Fibrillose/tomentose (fibrous-scaly in age). Convex (flat/shallowly depressed in age), usually w/ low umbo. Margin incurved when young (uplifted in age). Flesh 1 – 3 mm.

**Gills:** White/grayish. Notched. Moderately close. Thicker (3 – 7 mm) than cap flesh.

**Spores:** *White*. Broadly elliptic, smooth.

**Stalk:** 1 – 2.8" x 0.2 – 0.4" [2.5 – 7 cm x 5 – 10 mm]

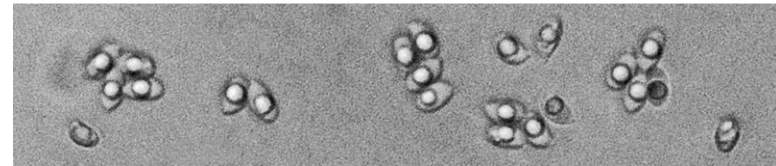
White/tinged grayish. Smooth/fibrillose (top third w/ appressed white hairs; bottom w/ longer dark hairs). Equal. Hollow. Fragile, easily splitting lengthwise.

**Frequency:** Occasional.

**Locations:** DFWMA, GUILP, HAMVL, RIVHL, SLMLP.

**Notes:** Mycobank 216171. Hammond Village specimens (12/23/2013, 12/26/2014, and 10/31/2020) identified by examination of spores by *R. Solem*.

**References:** BAR 299. BBF 257key, BBRT 159, 160. Bni 106. Lin 806. M&M 126fn. Roo 263.



SPORES (5.6-7.1 x 3.7-4.5): Hammond Village, 10/31/2020, *R. Solem*.