









TOPS: Clemens Crossing (Columbia), 6/19/2015, *J. Solem.*GILLS: Clemens Crossing (Columbia), 6/19/2015, *J. Solem.*HABITAT: Clemens Crossing (Columbia), 6/19/2015, *J. Solem.*SIDE: High Ridge Park, 8/15/2020, *J. Solem.*SPORES (6.5-8.5 X 4.2-5.6 µm): Clemens Crossing (Columbia), 6/19/2015, *R. Solem.* 

## J F M A M J J A S O N D

**ID**: Grayish-brown (soon yellow); convex (funnel-shaped in age). Variable.

**Habitat**: Solitary, scattered, groups. On dead/decaying hardwoods and conifers.

**Cap**: 1 - 4" [2.5 - 10 cm]

**Yellow Trumpets** 

Grayish-brown appressed fibers cover base layer when young (stretched out and streaked <u>so appears yellow</u> in age). Convex (depressed/shallowly funnel-shaped in age). Margin wavy in age. Flesh whitish/yellowish, thin.

**Gills**: Yellowish-white/pale yellow. Decurrent. Distant. Often forked. Secondary gills.

Spores: White. Ellipsoid, smooth.

**Stalk**: Up to 2.4" x 0.4" [6 cm x 8 mm]

Whitish/yellowish/pale grayish. Dry. Minutely hairy. More or less equal.

**Frequency**: Abundant.

**Locations**: BENBR, BIGBR, BRNBR, CEDLP, GATWY, GONRA, HAMVL. HENPV, HIRIP, LONGC, MCHPV, MPENA, MURHL, OTHER, PIGTL, RKBRP, ROBNC, ROGOR, SLMLP, SYRIV, WFRDP, WSKPV, WSTRP, WINTR.

**Notes**: Microbank 331295. Clemens Crossing and West Friendship Park specimens identified by examination of spores by R. Solem.

**Synonyms**: Chrysomphalina strombodes. Omphalia strombodes. Clitocybe strombodes.

**References**: BBF 79key. BBH 98. Bni 159. BRBD 132, 26. E&S 169. K&M 183. Kuo. Phi 92. Rog.Stu 228. W&L 407.