Russula heterophylla (Fries) Fries







TOP: Bolliman Place 9/7/2014, J. Solem. GILLS and STALK Bolliman Place 9/7/2014, J. Solem. GILLS and STALK (showing base): Bolliman Place 9/7/2014, J. Solem.

Greasy Green Russula

Russula heterophylla Russulaceae

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

ID: Olive-green; convex (depressed in age); waxy. Stalk roughened.

Habitat: Solitary, scattered. On ground in deciduous forests.

Cap: 2 - 4" [5 - 10 cm]

Olive-green (w/ some orange); peels halfway. Smooth/wrinkled. Convex (plane/depressed in age). Margin even (inrolled when young). Flesh white.

Gills: White. Waxy. Attached. Crowded. Forked near stalk.

Spores: White. Nearly round w/ small warts.

Stalk: 1 - 2" x 3/8 - 3/4 [5 - 10 cm x 1 - 2 cm]

White. Dry. Surface roughened. Equal w/ abrupt narrowing at base.

Solid/spongy. Stains brown.

Frequency: Uncommon.

Locations: BOLPL.

Notes: Mycobank 193557. Bollman Place specimen identified by examination of spores by R. Solem. Wikipedia says the spores are the smallest in the genus.

References: Phi 141. http://en.wikipedia.org/wiki/Russula_heterophylla.



SPORES (5.8-6.8 X 4.7-5.7 μm): Bolllman Place 9/7/2014, R. Solem.