





OVERALL: Windsor Forest, 7/16/2020, E.Concari.

SIDE: Windsor Forest, 7/16/2020, E.Concari.

PSEUDOGILLS and PORES: Windsor Forest, 7/16/2020, E.Concari.

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

**ID**: Velvety, stalked polypore with pores when young, then developing concentric, plate-like gill structures in maturity. Stalk brown, velvety, central. Use KOH.

**Habitat**: Solitary, groups, fused together. On ground in hardwood/mixed forests.

**Fruiting Body**: 1.2 - 4.7" [3 – 12 cm]

Convex to depressed uneven top surface yellow-brown to blackish-brown in concentric bands with yellow / white marginal zones; velvety to matted-hairy; tough rusty-brown flesh.

**Pores**: dull orange to tan, sometimes bruising dark brown. Slightly decurrent, variable in shape when young; in maturity develops thick, wavy, concentrically arranged pseudogills (occasionally with cross-veins).

**Stalk:** 0.8 - 3.6"  $(2 - 8 \text{ cm}) \times 0.4 - 0.7$ " (1 - 2 cm)

Dark brown. Tapers down; may appear stalkless from above.

Spores Brown.

Frequency: Uncommon.

Locations: PRSP.

Notes: Mycobank 283036. All parts stain black w/ KOH.

References: Bar 135. BBF 375, 395. BBH 256. E&S 293. Kuo.

Phi 302. Roo 350.