## **Crepidotus sublatifolius Hesler & Smith**

Crepidotus is from the Greek for slipper



## **Description:**

## mushroom

Fruiting Body: cap (1.5)8-15 mm, stalk none; attached eccentrically. Spore Print Color: brown. Spores: basidiospores 4.5-6 micro,m, globose, marked with small spots, tan in KOH, Basidia 2-4 spored; pleurocysitidia present; cuticle of repent hyphae bearing a turf of erect hyphae, the terminal ends as pilocystidia; clamp connections present..



Northern United Statesnot common

**Diagnostic macroscopic feature:** cap pink to tawny to pale yellow, white pubescent to tomentose, hygrophanous, gills dark brown at maturity.

**Diagnostic microscopic feature:** pleurocystidia present, Cuticle of repent hyphae bearing a turf of erect hyphae, the terminal elements often as pilocystidia. Clamp connections present.

**Nutritional Mode:** saprobe

Substrate: on hardwood logs

Habitat: deciduous woods

Fruiting Season: summer, fall

Kingdom: Fungi

Phylum: Basidiomycota

**Order:** Agaricales