

Antrodiella semisupina (Berk. & Curt.) Ryv.

Description:

sessile polypore

Fruiting Body: sessile polypore up to 2 cm wide x 5 mm thick. **Spores:** basidiospores 2.5-3.5 x 2-3 μm , subglobose, smooth, hyaline.

Diagnostic macroscopic feature: tiny pores

Diagnostic microscopic feature: small spores; no cystidia

Nutritional Mode: lignicolous causing white rot of hardwood trees

Substrate: mainly on wood of deciduous trees

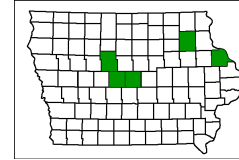
Habitat: deciduous woods

Fruiting Season: all year

Kingdom: Fungi

Phylum: Basidiomycota

Order: Polyporales



Northeast North America, rare in Pacific Northwest