- \*Host: Fagus sylvatica leaves at the sea level
- \*Ascomata: Apothecia white, not chanching, hairy, cupulate, stipitate, 0.35 broad, 0.5 high
- \*Ascospores: hyaline, smooth, eguttulate, ellipsoid to fusiform, straight to slightly curved,  $5.8-10.6 \times 1.6-2.1 \mu m$ , Q = 2.8-5.7.
- \*Asci: up to 45 x 4 µm, 8-spored, pore IKI bb, not arising from croziers
- \*Paraphyses: broadly lanceolate, with many VBs that stain in CRb, 10-15  $\mu m$  protruding over the asci
- \*Hairs: hyaline, cylindrical, granulate, not apically inflated, up to 55 x 5  $\mu$ m, 1-2 septate, with <u>very easily removed crystals</u> that stain in CRb also present at the stipe surface
- \*Ectal excipulum: more or less hyaline textura prisatica





