Agaricus arvensis



Agaricus arvensis © Patrick Leonard

Pileus: convex becoming plano-convex; 60 - 105 mm diameter; minutely fibrillose or glabrous; fibres forming squamules near the margin in some collections; white, but at least the centre discolouring yellowish brown; margin appendiculate and with floccose veil remnants.

Stipe: cylindrical, sometimes narrowing towards the apex; $55 - 120 \times 10 - 22$ mm; glabrous above ring, smooth or fibrillose below; white but often yellowing slightly below ring on bruising; wide, descending, with squamules below forming a cogwheel. **Gills**: free, very crowded; pale pink then pinkish brown.

Flesh: thick, white, sometimes yellowing a little in the stipe; smells of aniseed or marzipan.

Spore print: chocolate brown.

Spores: ellipsoid; $7 - 9 \times 5 - 6 \mu m$; average $8.25 \pm 0.35 \times 5.6 \pm 0.3 \mu m$, Q = 1.3 - 1.65, average $Q = 1.48 \pm 0.08$, thin walled, no germ pore.

Basidia:clavate; $15 - 20 \times 9 - 11 \mu m$; mostly four spored.

Cheilocystidia: mostly in chains with the apical cell langeniform.

Pileipellis: an ixocutis of hyphae $4-8 \mu m$ wide with yellowish brown intercellular pigmentation.

Substrate: in rich soil.

Habitat: in paddocks with grazing animals, also parks and on roadsides.

Material examined:

Notes: this species is recognized by the combination of a largish white cap which turns yellowish brown in the centre, a ring with a cogwheel of squamules below and the smell of anise or marzipan. A good edible Agaric.