

Comparison of genotypes

Capitate trichome development on the lower bract surface of cannabis genotype MD, at 3 and 6 weeks of inflorescence development, is shown in Fig. 3. At 3 weeks, most capitate trichomes developing at the tip of the bract were sessile but a few had developed stalks (Fig. 3a). Stalked-capitate trichomes were first seen forming along the midvein of a bract, while the remainder of the tissues bore sessile-capitate trichomes (Fig. 3b). At 6 weeks, stalked-capitate trichomes were present in

abundance and were densely packed together (Fig. 3c). A range of stalk lengths could be seen, and some heads had detached from the stalks (Fig. 3d). A greater number of stalked-capitate trichomes could be observed forming on the lower bract surface compared to upper bract surface (Fig. 3e). Trichome stalk lengths were variable.

Capitate trichome development on the lower bract surface of cannabis genotype SQ, at 3 and 6 weeks of inflorescence development, is shown in Fig. 4. At 3 weeks, most capitate trichomes on the bract were

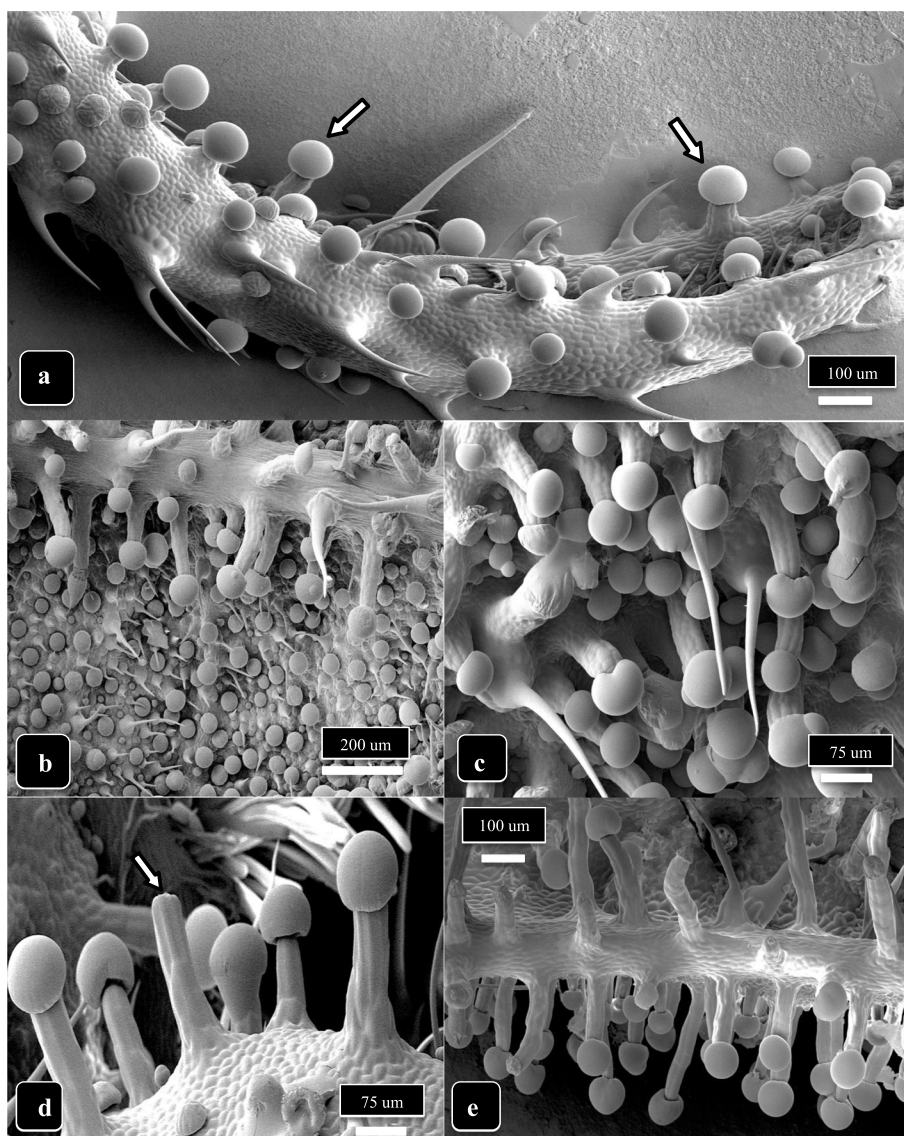


Fig. 3 Capitate trichome development on cannabis strain MD, lower bract surface, at 3 and 6 weeks of inflorescence development. **a** At 3 weeks, most capitate trichomes at the tip of the bract are sessile but a few (arrows) have started to develop stalks. Nonglandular hairs can be seen. **b** Stalked-capitate trichomes forming first along the midvein of a bract; abundant sessile-capitate trichomes can be seen in the background together with nonglandular hairs. **c** At 6 weeks, stalked-capitate trichomes can be seen densely packed together. **d** A range of stalk lengths can be seen, with one trichome stalk on which the head has been detached (arrow). **e** A view of the edge of a bract at 6 weeks of inflorescence development, showing greater abundance of stalked-capitate trichomes on the lower compared to upper bract surface. Trichome stalk lengths are variable