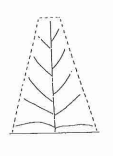
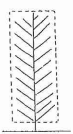
VIII. Explanations on the Table of Characteristics

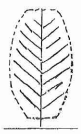
Ad. 1: Plant: shape



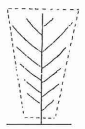
1 conical



2 cylindrical

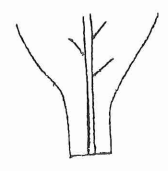


3 elliptical

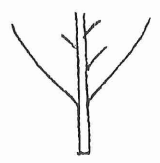


4 inverted conical

Ad. 6: Leaf: type



1 sessile

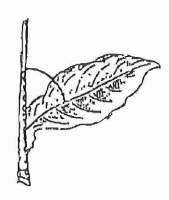


2 petiolate

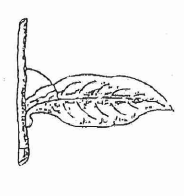
Ad. 7: Leaf: angle of insertion



very acute

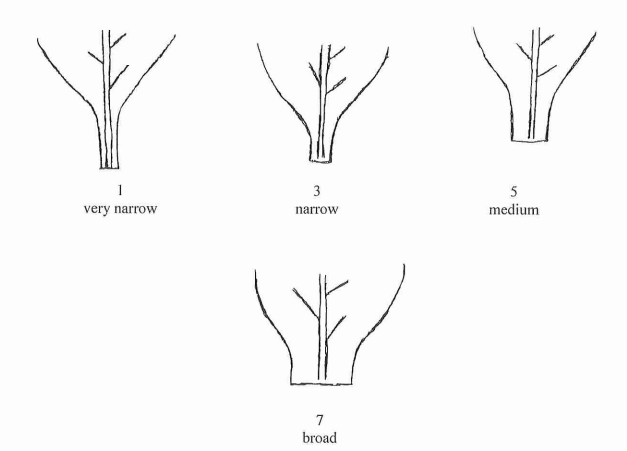


2 moderately acute

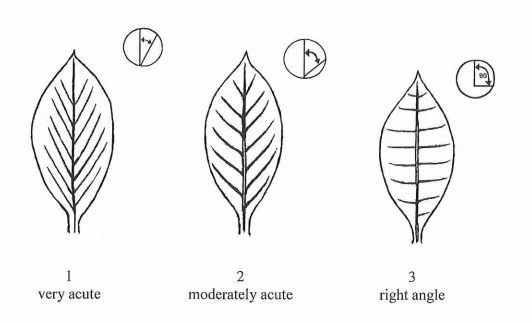


3 right angle

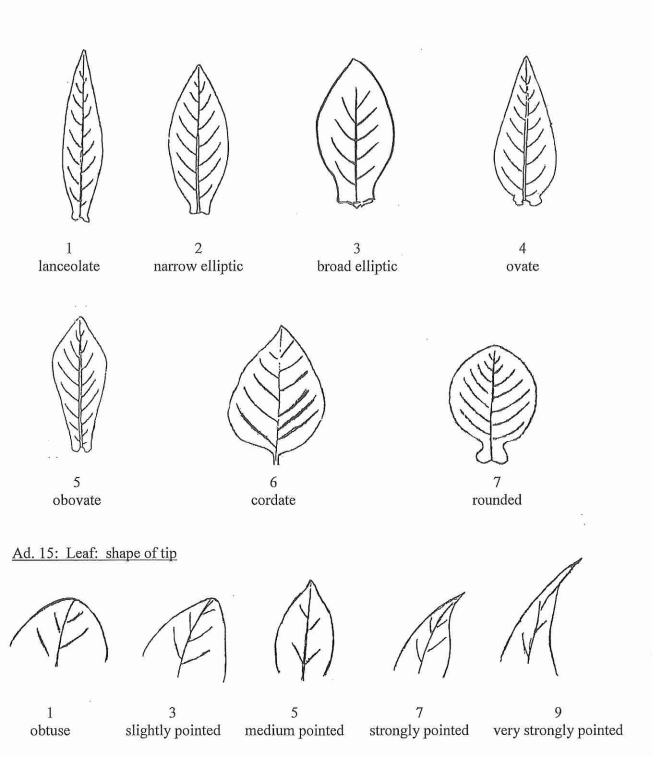
Ad. 11: Leaf: width of blade at basis (sessile types only)



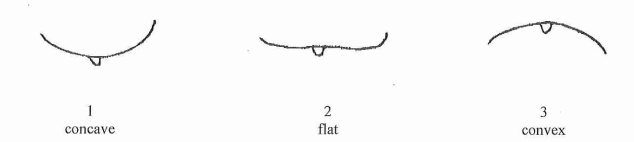
Ad. 13: Leaf: angle of lateral veins to midrib



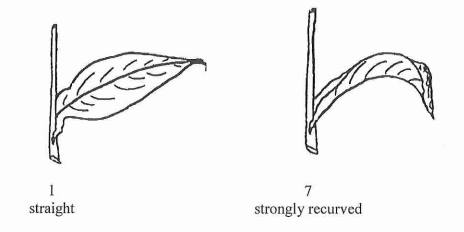
Ad. 14: Leaf: shape of blade



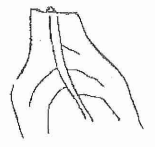
Ad. 16: Leaf: shape in cross section



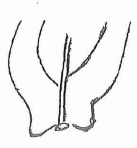
Ad. 17: Leaf: longitudinal profile



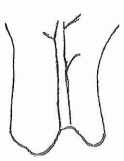
Ad. 20: Leaf: development of auricles



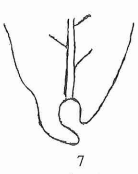
1 absent or very weak



3 weak



5 medium

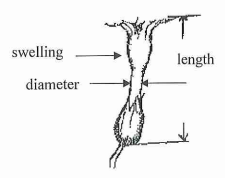


strong

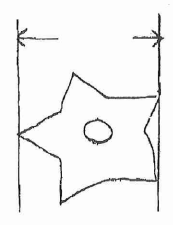
4

very strong

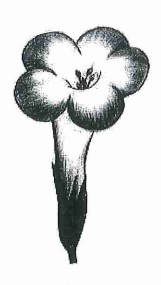
Ad. 24, 25 and 26: Flower: length (excluding peduncle), diameter of tube (just above calyx) and swelling of tube



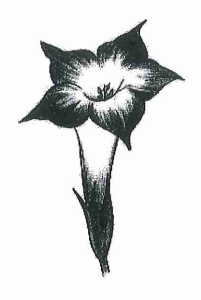
Ad. 27: Flower: size of corolla



Ad. 28: Flower: expression of tips of corolla

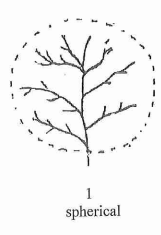


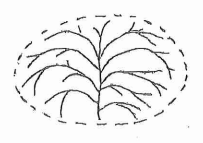
absent or very weak



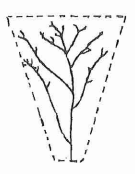
9 very strong

Ad. 32: Inflorescence: shape





2 flattened spherical

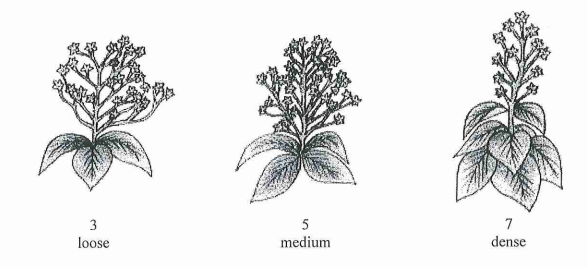


3 inverted conical



4 double conical

Ad. 34: Inflorescence: compactness



Ad. 35: Fruit: form

