GUIDELINES FOR THE CONDUCT OF TESTS FOR DISTINCTNESS, UNIFORMITY AND STABILITY

STAR FRUIT

Young shoot: Intensity of antocyanin



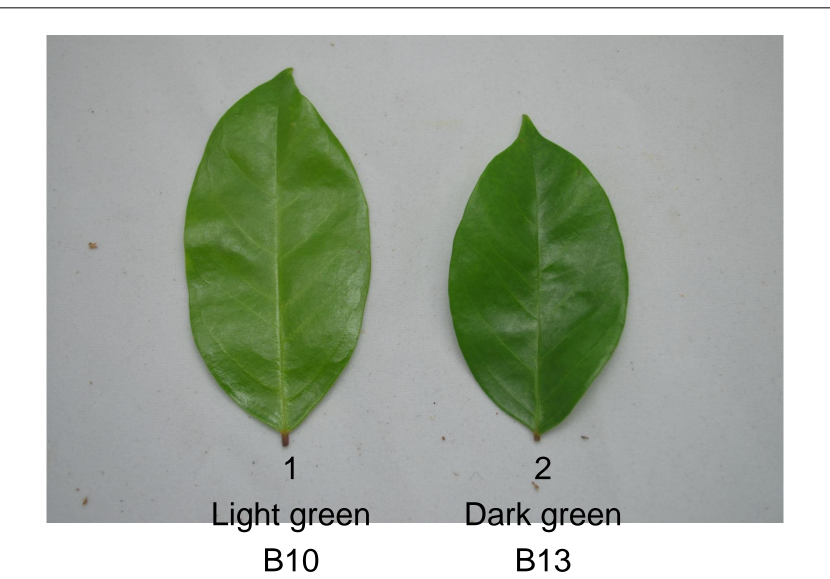
Leaf: Petiole length



Leaflet: attitude of petiole in relation to main axis

• Refer page 50 (TGP 14)

Leaflet: Colour on upper surface



Leaf: petiole colour



Brown

Reddish brown

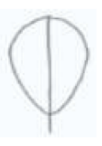
Terminal leaflet: Shape



ovate

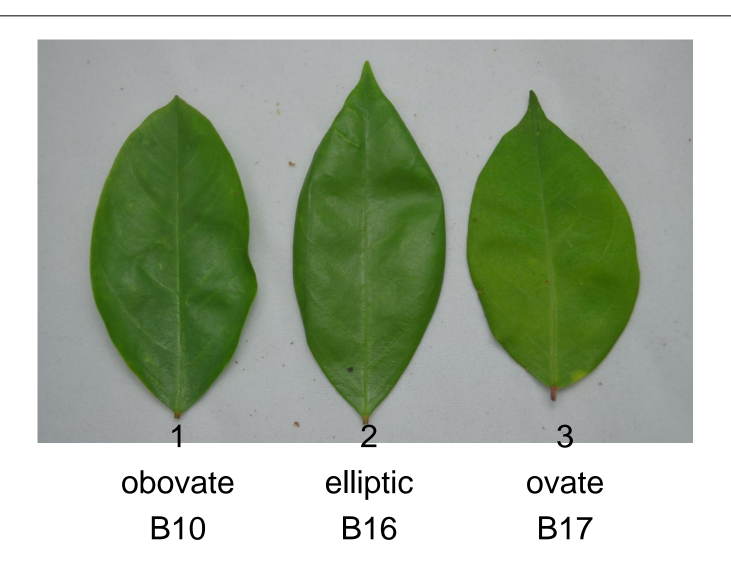


elliptic

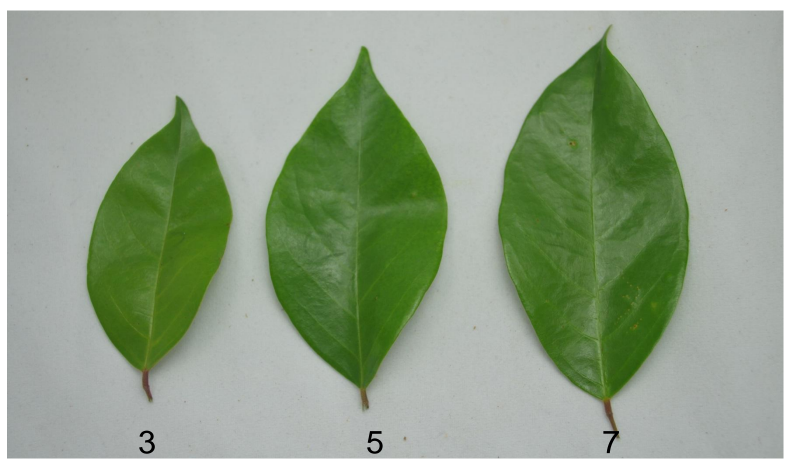


obovate

Terminal leaflet: Shape

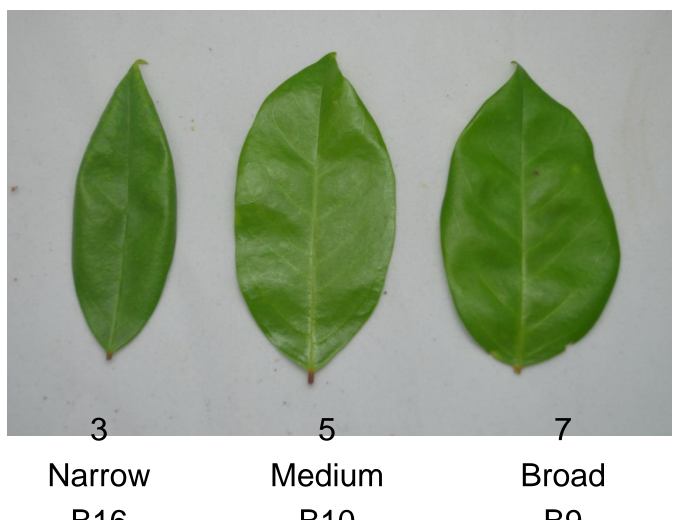


Terminal leaflet: Length



Short B3 Medium B13 Long B10

Terminal leaflet: Width

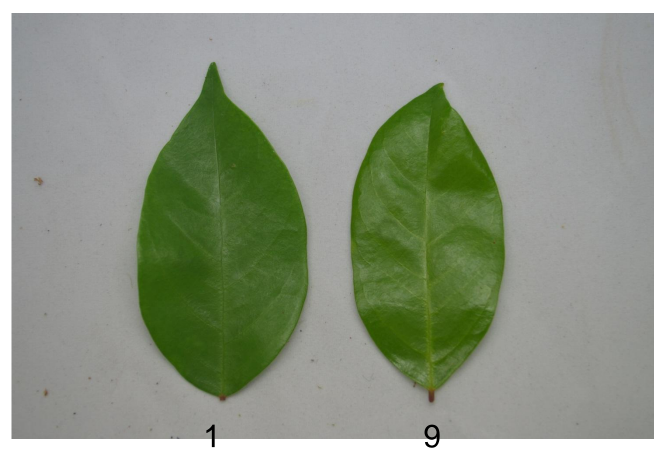


B16

B10

B9

Characteristic No. 15 Terminal leaflet: Glossiness of upper surface



Non-glossy B17 Glossy B10

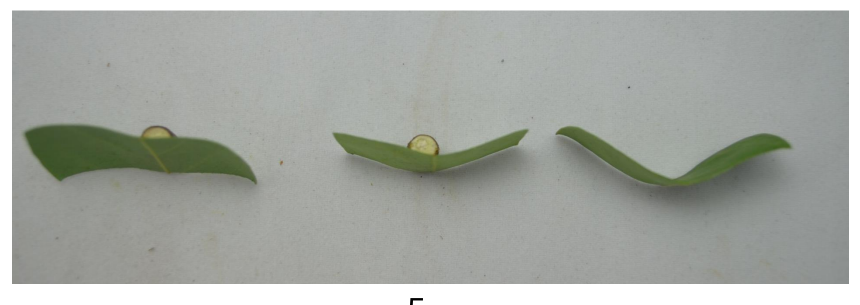
Characteristic No. 16
Terminal leaflet: Undulation of leaf margin



Weak B17 Medium B10

Strong B11

Terminal leaflet: shape in cross-section

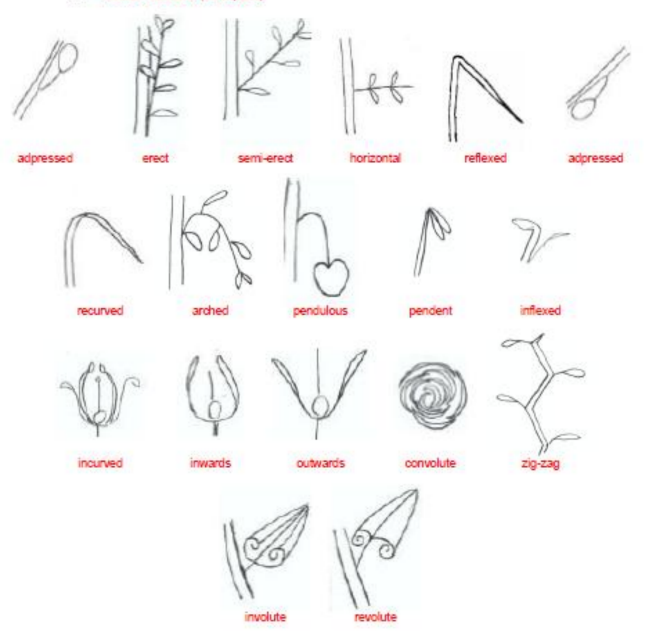


3 Flat B8 5 Moderately concave B10

Strong B17

TGP/14/2: SECTION 2: BOTANICAL TERMS Subsection 2: Shapes and Structures: II. Structure page 50

2.2 Attitude / direction (Plant parts)



Flower: position of stigma



above anther B2



below anther B10



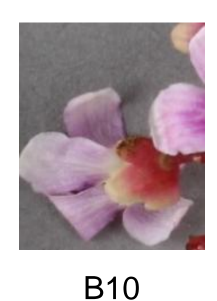
below anther B17



B2 B10 B17

Flower: sepal intensity of anthocyanin coloration

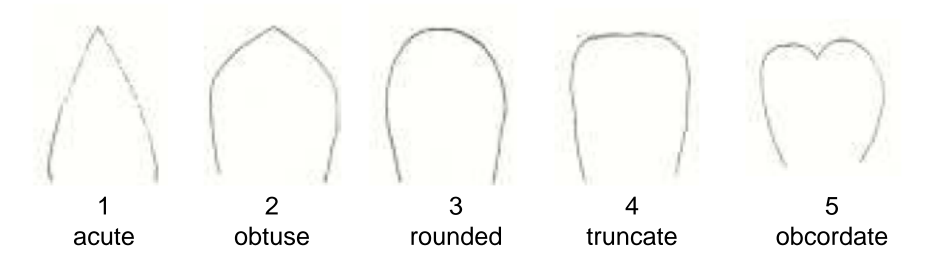






B17

Flower: Petal: shape of tip



Flower: Petal: intensity of anthocyanin coloration







3 Weak B2 5 Medium B10

Strong B17

Flower: petal: curvature

• Refer page 50 (TGP 14)

Fruitlet: Presence of anthocyanin on rib



Absent B10



Present B5

Fruitlet: Colour

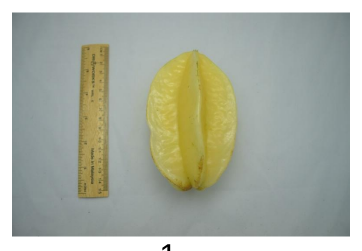


Light green B2

Green B17

Dark green B8

Characteristic No. 26 Fruit: shape



The first of the second second

Elliptic B2



2 Ovate B10

3 Oblong B11

Characteristic No. 27 Fruit: Tip of apex

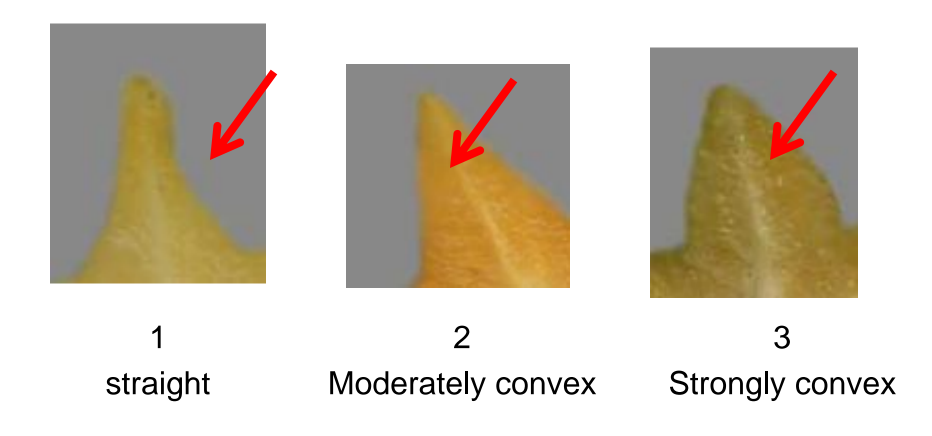




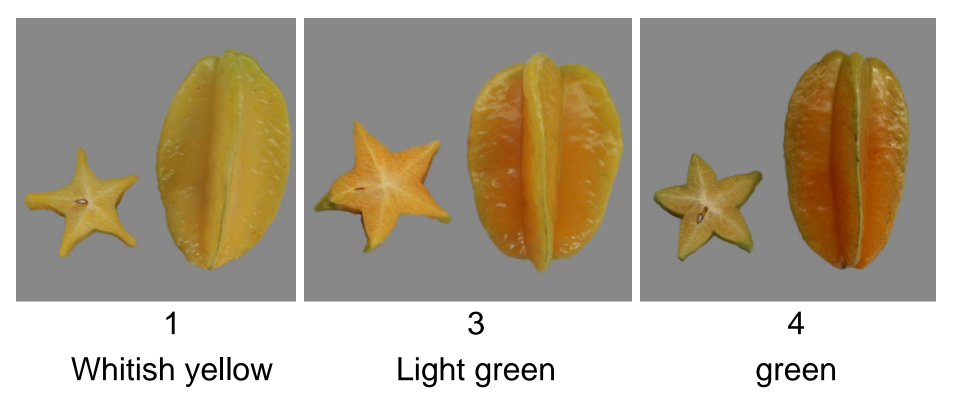
Pointed B2

2 Depressed B17

Characteristic No. 28 Fruit: profile of wing in cross-section



Characteristic No. 35 Fruit: Rib colour



NEW

Characteristic No. 40 Seed: Colour

