



FRANTOIO - the leaf

Length (cm+ - E.S.): medium (5.61+ - 0.66)
 Width (cm+ - E.S.): medium (1.38+ - 0.20)
 Shape: oblong, oblong-lanceolate
 Surface of the lamina (square cm+ - E.S.): medium (5.35+ - 0.38)
 Curvature of the lamina longitudinal axis: flat, sometimes concave
 Side view of the leaf lamina: flat, sometimes concave
 Apical angle: open
 Basal angle: open
 Position of maximum width: central
 Colour of the upper surface: dark green

FRANTOIO - The fruit

Length (cm+ - E.S.): medium-short (1.81+ - 0.25)
 Maximum diameter: (cm+ - E.S.): narrow (1.26+ - 0.15)
 Shape: ovoid-ellipsoid
 Weight of 100 drupes (g+ - E.S.): medium (198.40+ - 50.20)
 Symmetry: asymmetric
 Position of maximum diameter: central-apical
 Apex shape: rounded
 Base shape: flat, oblique
 Stalk cavity: circular, medium-small, medium depth
 Exocarp: slightly pruinose, smooth; numerous medium lenticels, less conspicuous in completely pigmented olives.
 Skin colour index: late and slow
 Colour changes: light green - purple red - black
 Pulp consistency: medium
 Pulp consistency changes: gradual decrease during the ripening process
 Pulp/stone ratio: medium-low
 Yield: medium
 Period of maximum inoliation: early
 Fall of unripe olives: medium and medium late

FRANTOIO - Endocarp

Length (cm+ - E.S.): medium-short (1.51+ - 0.28)
 Maximum diameter (cm+ - E.S.): narrow (0.72+ - 0.15)
 Shape: ellipsoid-oblong
 Weight of 100 stones (g+ - E.S.): medium (39.89+ - 3.55)
 Symmetry: slightly asymmetric
 Position of maximum diameter: central, central-apical
 Surface: rugose
 Fibrovascular grooving: generally numerous grooves
 Course of fibrovascular grooving: longitudinal-irregular
 Depth of fibrovascular grooving: medium
 Base shape: pointed-tapered
 Apex shape: rounded
 Apex termination: medium rostrum

FRANTOIO - Inflorescence

Structure: loose
 Branching: medium
 Total length (cm+ - E.S.) long (3.93+ - 0.18)
 Pedicel length (cm+ - E.S.): long (1.37+ - 0.18)
 Maximum width (cm+ - E.S.): large (1.90+ - 0.05)
 Number of flowers (n+ - E.S.): medium (20.57+ - 2.51)