Cherry SWEET GABRIEL SWEET VALINA

SWEET GABRIEL® PA3UNIBO*

Tree: high vigor, open canopy, standard fruiting habitus, good branching, very early bearing, very high and constant cropping.

Blossoming time: intermediate bloom, same period of Burlat, self-sterile (allelic profile: S1S4).

Fruits: very large size (average dominant size 30-32 mm); symmetrical heart-shape, shiny red skin (4 in CTIFL color scale) tending to shiny purplish red skin at advanced ripening (5-6 in CTIFL color scale); firm flesh; sweet; good aromatic taste, mid-long peduncle.

Harvesting season: mid-season, 10 days post B.Burlat, uniform ripening, optimal and long ontree fruit lifespan.

Recommended pollenisers: Sweet Aryana® $_{\text{PA1UNIBO}^*}$, Sweet Lorenz® $_{\text{PA2UNIBO}^*}$, Marysa® $_{\text{PA6UNIBO}^*}$, Vera $^{\lozenge}$.



SWEET VALINA® PA4UNIBO*

Tree: very high vigor, semi-open canopy, standard fruiting habitus, branched, mid-early season bearing, high and constant cropping.

Blossoming time: intermediate bloom, 1-2 days post

Burlat, self-sterile (allelic profile: S3S4).

Fruits: very large size (average dominant size 32-34 mm); symmetrical heart-shape; shiny red skin (4 in CTIFL color scale) tending to shiny purplish red skin at advanced ripening (5 in CTIFL color scale); firm flesh; sweet, good and aromatic taste, mid-long peduncle, high susceptibility to cracking.

Harvesting season: mid-season, 20 days post B.Burlat, uniform ripening, optimal and long ontree fruit lifespan.

Recommended pollenisers: Vera^{\(\phi\)}, Grace Star[®], Sweet Saretta[®] PA5UNIBO*, Sweet Stephany[®] PA7UNIBO*.

