

INDETERMINATE

SALADETTE

JUAN PABLO®



With a plant of excellent vigor and cover for the intermediate cut, **Juan Pablo** produces fruit with a high percentage of large and extra large sizes in uniform clusters.

Typical fruit size is 8-9 cm (3-3.5 inches) in length and due to an extremely firm, dense structure, weighs from 130-135 grams.

Juan Pablo exhibits excellent resistance/tolerance to virus and bacterial problems marked by its high tolerances to F-1, F-2, F-3, N, V, ToMV, FCRR, C. **Juan Pablo** is ideal for greenhouse production over a period of 4-5 months.

Variety	Fruit Type	Maturity	Plant Type	Fruit Weight	Shape / Shoulder	Disease Resistance/Tolerance	Characteristics
Juan Pablo	Saladette	70-75	Indeterminate	130-135 grams	Square Round	F-1, F-2, F-3, N, V, ToMV, FCRR, C	Fruit with excellent size, export quality and extraordinary firmness.

RESISTANCE is defined as the ability of a plant variety to highly restrict the activities of a specific pathogen or insect pest and/or restrict the symptoms and signs of a disease when compared to susceptible varieties. **TOLERANCE** is defined as the ability of the plant to endure or recover from damage caused by adverse environmental stresses. Varieties where specific races or strains of pathogens are not indicated, the variety is known to be resistant to some but not necessarily all known races or strains.

GUIDE TO DISEASES: ASC-*Alternaria Stem Canker* (*Alternaria alternata* f. sp. *Lycopersici*); BC-*Bacterial Canker* (*Clavibacter michiganensis* subsp. *michiganensis*); BCTV-*Beet Curly Top Virus*; BSK-*Bacterial Speck* (Races 0,1 *Pseudomonas syringae* pv. *Tomato*); BST-*Bacterial Leaf Spot* (Races 1,2,3 *Xanthomonas campestris* pv. *Vesicatoria*); BW-*Bacterial Wilt* (*Ralstonia solanacearum*); C-*Leaf Mold* (Races A,B,C,D,E *Fulvia fulva* (ex *Cladosporium fulvum*)); CMV-*Cucumber Mosaic Virus*; CRR-*Corky Root Rot* (*Pyrenochaeta lycopersici*); EB-*Early blight* (*Alternaria solani*); F-*Fusarium Wilt* (Races 1,2,3 *Fusarium oxysporum* Lsp. *Lycopersici*); FCRR-*Fusarium Crown and Root Rot* (*Fusarium oxysporum* f. sp. *radicis-lycopersici*); GLS-*Gray Leaf Spot* (*Stemphylium botryosum* f.sp. *Lycopersici, lycopersici, solani*); LB-*Late Blight* (Races 1 and 2 *Phytophthora intestans*); N-*Root Knot* (3 types of *Nematodes Meloidogyne incognita* nematode *M. arenaria, M. javanica*); PB-*Phytophthora Blight* (*Phytophthora parasitica*); PepMV-*Pepino Mosaic Virus* PM-*Powdery Mildew* (*Leveillula taurica* (*Oidiopsis taurica*), *Oidium neolycopersici*); PMMV-*Pepper Mild Mottle Virus*; PN-*Pith Necrosis* (*Pseudomonas corrugate*); PVY-*Potato Virus Y*; TEV-*Tobacco Etch Virus*; TLS-*Target Leaf Spot/Target Spot* (*Corynespora cassiicola*); TMV-*Tobacco Mosaic Virus*; ToANV-*Tomato Apex Necrotic Virus*; ToMoV-*Tomato Mottle Virus*; ToMV-*Tomato Mosaic Virus*; ToTV-*Tomato Torrado Virus*; TSWV-*Tomato Spotted Wilt Virus*; TYLCV-*Tomato Yellow Leaf Curl Virus*; V-*Verticillium Wilt* (Races 1 and 2 *Verticillium dahliae, Verticillium albo-atrum*); WM-*White Mold* (*Sclerotinia sclerotiorum*).