



TOMATO EMPERADOR F- 1

Variety Description	Semi- determinate Tomato Hibrid type Rio Grande
Fruit Characteristics	Uniform fruit of large size.
Shape	Fruit are deep ovate. Fruit color is red
Size	150- 160 gr
Plant	Vigorous green , highly disease resistance plant. Semi determinate growth.
Maturity aprox.	135 to 140 days
Resistance/ Tolerance	V ,FFF, Sw, Ty,N
Other Characteristics	High yield potential of quality fruit . Good postharvest. Strong vigorous plant. Fruit with excellent size and good firmness . Resistance to cold seasons

The word RESISTANCE is used to define the ability of a plant to highly restrict the activities of a specific pathogen or insect pest and/or restrict the symptoms of a disease compared to a susceptible plant variety. The word TOLERANCE is used to define the ability of a plant to endure abiotic or environmental stress without serious consequences on growth, appearance and yield although under higher levels of abiotic stress, the plant variety may be damaged. GUIDE TO DISEASES: V-(Verticillium Wilt); F-(Fusarium Wilt-Fusarium Oxysporum races 1,2,3); SW-(Tomato Spotted Wilt); Ty-(Tomato Yellow Leaf Curl Virus); T-(Torrato Mosaic Virus); N-(Nematode)

All Information and technical advise contained in this brochure was prepared based on trials taken . The results can vary upon the region, climate and sowing procedure.