



151 F1



TOMATO PROCESSING

KEY BENEFITS

- Vigorous growth
- Good cover
- Strong leaf disease resistance
- Medium maturity.
- Concentrated set
- Firm uniform fruits
- High yield, superior quality and flavour
- Year round production
- Fresh, retail or process

SPECIFICATIONS

- 90 – 110g fruit weight
- 22 000 – 36 000/ha
- Brix 5.2
- HR: TSWV: 0
- HR: Pst: 0
- HR: Fol 1-2
- HR Va:0
- HR: Vd:0
- IR: TYLCV
- IR: Ma/Mi/Mj

DISCLAIMER: The crop performance data supplied by MirMar Seeds regarding the potential of any crop is derived from MirMar Seeds' observations and/or credible information obtained from third-party sources. Given that crop performance is influenced by the interaction among the seed's genetic potential, its physiological traits, and environmental factors—including management practices—MirMar Seeds provides nor express or imply any warranty concerning the performance of crops. Based on this information, furthermore, MirMar Seeds disclaims any liability for losses, whether direct or consequential, that may occur from any cause. Prospective purchasers are advised to review MirMar's Standard Terms and Conditions of Sale prior to ordering seeds. "Resistance:" This term refers to the capacity of a plant variety to inhibit the growth and development of specific pests or pathogens, as well as the extent of damage they may inflict, in comparison to susceptible varieties under identical environmental conditions and pest or pathogen pressures. It is important to note that resistant varieties may still display some symptoms of disease or damage under high levels of pest or pathogen pressure. Designations include (HR - High Resistance, IR - Intermediate Resistance, which may cease due to climate). 'Experimental:' This variety is not listed on the current South African Variety List; however, it has been submitted for registration. For the most recent version of this Technical Bulletin.