

TOMATOES

INDETERMINATE

Zehim F1



- Gourmet fruit quality with excellent firmness and thick fleshy walls
- Increased fruit size 170 – 190g
- Highly vigorous plant with shorter internodes and excellent yield potential
- Well balanced plant with uniform fruit size from first to last cluster
- Flat/Round fruit shape with deep red colour and very smooth skin
- Medium to early maturing (70 – 80 days)
- Suitable for greenhouse and open field production

Disease Resistance Chart

HR/IR	Common Name	Abbreviation
HR	Verticillium wilt	Vd
HR	Fusarium wilt 1,2	Fol 1, 2
IR	Tomato Yellow Leaf Curl Virus	TYLCV
HR	Tomato Mosaic Virus	ToMV
IR	Tomato Spotted Wilt Virus	TSWV
HR	Gray Leaf Spot	Si
IR	Root knot nematode	Mi, Mj
HR	Leaf Mould	Ff



☎ +27 (0) 11 659 4961
 ✉ info@hazera.co.za
 🌐 www.hazera.co.za



* Resistant varieties may exhibit some disease symptoms or damage under heavy pest pressure and/or under adverse environmental conditions and/or in the face of new biotypes, pathotypes, races or strains of the pest that may emerge. Soil temperature above 27°C and other stresses may cause nematode resistance to break.

**Please refer to the ISF definitions at http://www.worldseed.org/wp-content/uploads/2017/05/Definition_on_reaction_plants_to_pests_2017_final.pdf
 A copy of the definitions for terms describing reactions of plants to pests for the Vegetable Seed Industry, can be obtained at our offices upon demand.

Attention: This information and any complementary/other verbal or written information that may be given on behalf of Hazera present average results of specific trials; these are neither exhaustive nor necessarily accurate and may not be regarded as advice, guidance, recommendation, representation or warranty. Sowing times and growing areas are indicative only. Pictures are illustrative only. The sale & use of seeds are subject to the terms and conditions appearing collectively on seed packages and in catalogues and/or at: <http://www.hazera.com/terms-and-conditions>. E&OE. © Hazera 2024. All rights reserved.