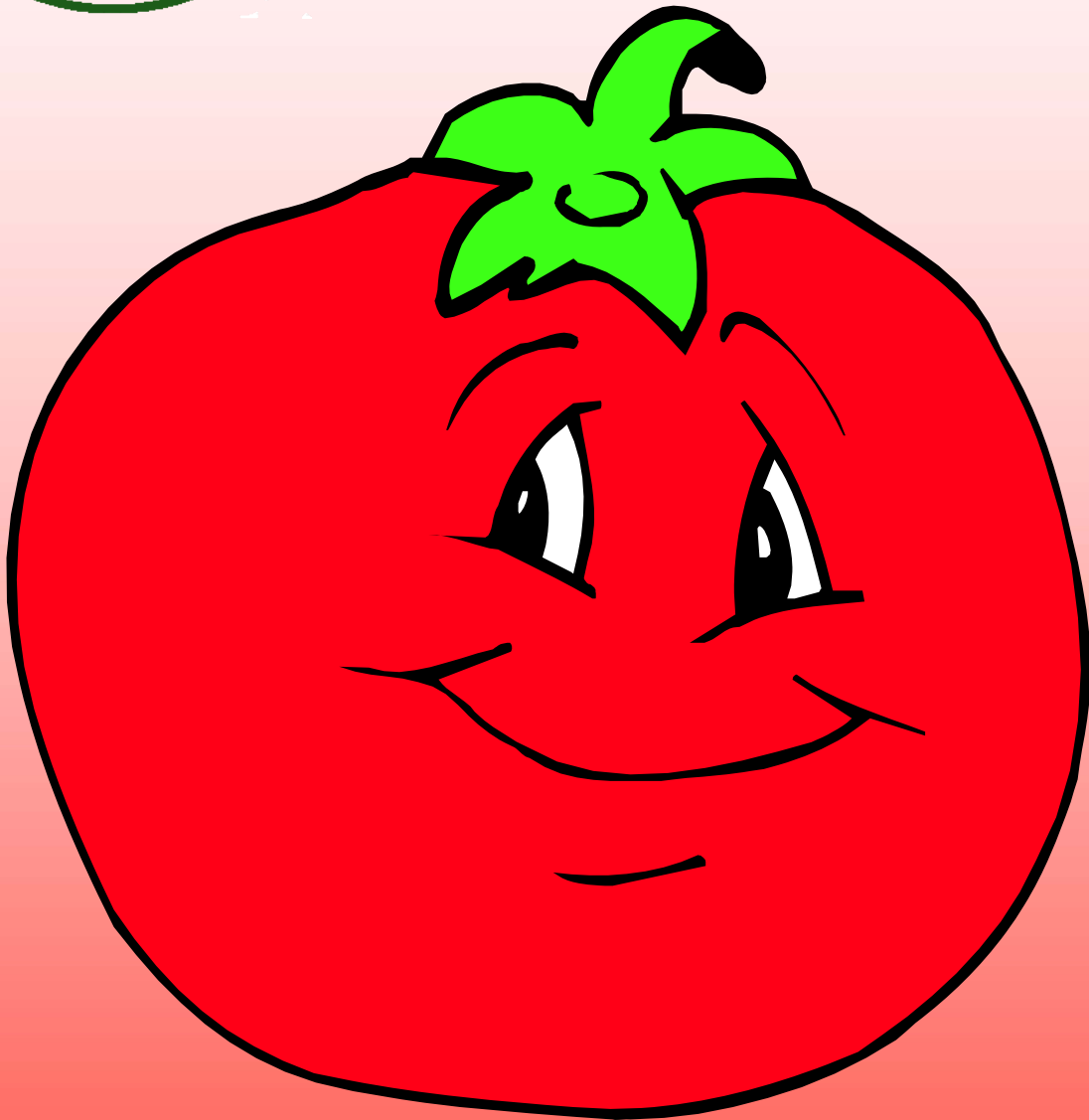




# Top Crop Nursery

Tried and Tested Tomato Varieties  
suggested by the Top Crop Team



[topcrop@superlawn.co.za](mailto:topcrop@superlawn.co.za)

[www.superlawn.co.za](http://www.superlawn.co.za)

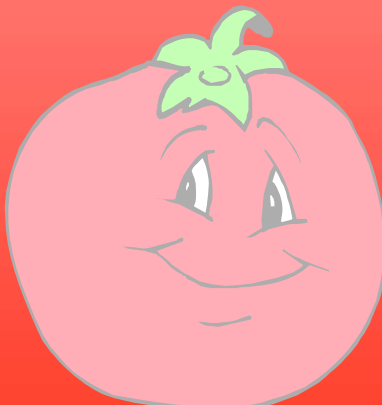
# Tested Tomato Cultivars

Variety	Seed Supplier	O.P. or F.I.	Uses	Ave-Size gms	Shape	%1st Grade 0-5	Firmness 0-5	Height No wires	Leaf-Cover 0 - 5	Season	Days Transplant to Harvest
Florodade	Various	O.P.	Fresh	180	Deep Globe	3-4	5	4/5	3/4	Early / Mid	77
Rodade	Various	O.P.	Fresh	125	Globe	4 -5	4	4/5	3	Mid	85
Zeal	Mayford	F.I.	Fresh	180	Round	4	5	4	4	Early /Mid /Late	75
Disco LL	Mayford	F.I.	Fresh	180	Deep Oblate	4-5	5	5	5	Early /Mid /Late	85
Star 9009	Starke Ayres	F.I.	Fresh	160	Deep Oblate	3 -4	4	5	3	Early /Mid /Late	90
Star 9006	Starke Ayres	F.I.	Fresh	150	Round	4	4-5	4	4	Mid	90
Star 9037	Starke Ayres	F.I.	Fresh	150	Round	5	5	5/6	5	Early /Mid	85
Star 9010	Starke Ayres	F.I.	Fresh	150	Deep Oblate	5	4	4	5	Mid	80
Star 9011	Starke Ayres	F.I.	Fresh	150	Round	5	4	4	5	Mid	80
Star 9008	Starke Ayres	F.I.	Fresh	130	Deep Oblate	4-5	5	2	5	Early /Mid /Late	75

**A** Alternaria solani (Early blight)  
**Bc** Bacterial Canker  
**Bsp** Bacterial Spot  
**F 1** Fusarium Wilt race 1  
**F 3** Fusarium Wilt race 3  
**ST** Stemphilium  
**TSWV** Tomalo Spotted Wilt virus

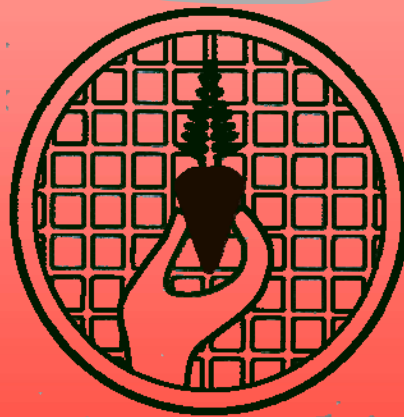
•• *Resistance* Ability of a cultiviar to limit the development of a given pest or pathogen throughout the whole or part of a growing cycle



DISEASE TOLERANCE															Remarks
A	AS C	Bc	Bs	Bs P	B W2	F 1	F 2	F 3	N	ST	TMV	TS W V	V		
						●	●						●	Old standard for warm areas - disease prone	
					●	●	●						●	Bacterial Wilt resistance good grading - early season fruit smaller	
					●	●	●		●				●	Strongly determinate reliable standard	
●		●	●	●	●	●	●		●				●	Good disease resistance - resistance long life fruit	
					●	●	●		●		●	●	●	Good summer standard	
●					●	●	●		●	●	●		●	High marketable yield	
					●	●	●		●	●	●		●	High yielder. Indeterminate. Excellent pack out	
		●	●	●	●	●	●		●		●	●	●	Good tolerance to bacterial leaf diseases High yielder	
		●	●	●	●	●	●		●		●	●	●	Good tolerance to bacterial leaf diseases High quality fruit	
					●	●	●		●			●	●	Early maturing concentrated pick	
<b>ASC Alternaria Stem Canker</b> <b>Bs Bacterial Speck</b> <b>BW3 Bacterial Wilt race 3</b> <b>F4 Fusarium Wilt race 4</b> <b>N Root knot Nematode</b> <b>TMV Tobacco Mosaic Virus</b> <b>V Verticillium</b>															

# INFORMATION

- . Ask us for free variety seedling samples
- . Select varieties carefully according to season
- . Constantly test other varieties in your area
- . Don't discard a variety on hearsay or a single trial
- . Keep hawker's vehicles out of production lands
- . Adapt your Variety choice to marketing requirements
  - . Planting seasons vary from area to area.
- . Practice field hygiene - Plough in residues immediately after harvest
- . Sterilize Wires & Poles in a 4% formalin solution



**Contact Richard Parker for expert advice and a planting programme 0335691333 or mobile 0835602636**