



TC8824



TC9928

## Large Pink

Variety	Weight (g)	Shelf-life*	Brix	Comment	HR	IR
<b>TC9927</b>	180-200	L	6	Tomato on vine. 4-6 fruits per cluster. Firm fruits and good shelf life	ToMV:02/ Ff:A-E	TYLCV
<b>TC9928</b>	220-250	L	6	Tomato on vine. 4-6 fruits per cluster. Firm fruits and good shelf life	ToMV:02/ Ff:A-E	TYLCV
<b>TC9929</b>	200-220	L	6	Tomato on vine. 4-6 fruits per cluster. Firm fruits and good shelf life	ToMV:02/ Ff:A-E	TYLCV
<b>Pink Sun (TY-1103)</b>	250-280	M	6	Greenhouse pink beef. Very uniform fruits. Good performance	TY-1,3a, TMV2, fol1, V, Nem, S	TYLCV
<b>Ohmiya 163</b>	250-300	M	7-8	Pink fruit gracious taste very smooth, deep semi globe, no cracking and ribs. Vigorous plants, high yielding	Fol, Fol:1,2,3, ToMV	
<b>Saika</b>	200-220	L	7-8	Japanese pink skin indeterminate tomato with medium-long shelf life. Vigorous growing.	Fol, Va, Vd, Ma, Mi, Mj, ToMV	

## Red Round

Variety	Weight (g)	Shelf-life*	Brix	Comment	HR	IR
<b>Tropica Red (551)</b>	140-160	XL	6	Indeterminate	ToMV:0-2/ Vd/Fol:0,1	TYLCV/ Ma/Mi/Mj

## Elongated

Variety	Weight (g)	Shelf-life*	Brix	Comment	HR	IR
<b>TC8824</b>	15-20	XL	11	On vine. 14-16 fruits per cluster. Very firm fruits. Crispy bite with very sweet flavor	ToMV:02/ Ff:A-E	TYLCV
<b>8034</b>	100-110	L	7	San Marzano type. Wide adaptability. Very firm fruits.	ToMV:0-2/ Vd/Fol:0,1	Ma/Mi/Mj

Shelf-life\*: Extra Long - Long - Medium



TC9922



Tomatoberry Opera

## Suncherry (Round red cherry)

Variety	Weight (g)	Shelf-life*	Brix	Comment	HR	IR
<b>TC9918</b>	20-25	XL	8	On vine. 14-16 fruits per cluster. Crispy bite with very sweet flavor	ToMV:02/Ff:A-E	
<b>TC9922</b>	20-25	XL	8	TOV. 14-16 fruits per cluster. Crispy bite with very sweet flavor.	ToMV:0-2/Ff:A-E	TYLCV
<b>TC9923</b>	20-25	XL	8	On vine. 14-16 fruits per cluster. Crispy bite with very sweet flavor	ToMV:02/Ff:A-E	

## Tomatoberry

Variety	Weight (g)	Shelf-life*	Brix	Comment	HR	IR
<b>TC7726</b>	15-20	L	9	On vine. 12-14 per cluster	ToMV:02/ Ff:A-E	TYLCV
<b>Tomatoberry Opera (8811)</b>	15-20	M	9	On vine. 14-16 per cluster	ToMV:02	TYLCV
<b>Gardenberry</b>	20-25	M	9	Very productive. Easy to grow	ToMV:02/ Ff:A-E	TYLCV

Shelf-life\*: Extra Long - Long - Medium

## Semi-determinate

Variety	Color	Weight (g)	Shelf-life*	Brix	Comment	HR	IR
<b>Jungle Red</b>	Red	18-22	M	9	Open field and plastic house	ToMV:02/ Fol:0/Pi	TYLCV/ Pi
<b>Jungle Yellow</b>	Yellow	18-22	M	8	Open field and plastic house	ToMV:0-2/Va/ Vd/Fol:0-2	TYLCV



Jungle Yellow



Jungle Red

## Determinate

Variety	Weight (g)	Shelf-life*	Brix	Comment	HR	IR
<b>Super Bhoomi</b>	100-110	XL	6	Heat tolerant. Long shelf life. Excellent firmness	ToMV:0-2/ Vd/Fol:0,1	TYLCV

## HR: High Resistance

Code	Races/Strains	Scientific name of pathogen	Disease Name
<b>ToMV</b>	0,1,2	<i>Tomato Mosaic Virus</i>	Tomato mosaic
<b>Va</b>		<i>Verticillium albo-atrum</i>	Verticillium wilt
<b>Vd</b>		<i>Verticillium dahliae</i>	Verticillium wilt
<b>Fol</b>	0,1,2	<i>Fusarium oxysporum f.sp lycopersici</i>	Fusarium wilt
<b>Ff</b>	A,B,C,D,E	<i>Fulvia fulva</i>	Leaf Mold

## IR: Intermediate Resistance

Code	Scientific name of pathogen	Disease Name
<b>TSWV</b>	<i>Tomato spotted wilt virus</i>	Tomato spotted wilt
<b>TYLCV</b>	<i>Tomato yellow leaf curl virus</i>	Tomato yellow leaf curl
<b>Ma</b>	<i>Meloidogyne arenaria</i>	Root-knot nematode
<b>Mi</b>	<i>Meloidogyne incognita</i>	Root-knot nematode
<b>Mj</b>	<i>Meloidogyne javanica</i>	Root-knot nematode