

# ROUND & ROMA TOMATO HYBRIDS

Variety	Relative Maturity Transplanted	Vine Type	Fruit Characteristics	Disease Resistance	Uses & Remarks
<b>Round:</b>					
Bella Rosa**	Mid-early	Determinate	Deep oblate, large to extra-large, uniform	R: Aal / Fol: 1, 2 / Vd: 1 IR: Ss / TSWV	Heat set ability and intermediate resistance to TSWV. Very good quality and deep red color. Well adapted for Eastern U.S. production.
Charger	Early to mid-early	Determinate	Deep oblate, extra-large, very firm	R: Aal / Fol: 1-3 / Vd: 1 IR: Ss / TYLCV: Is*	Early maturity of extra-large, very firm deep red colored fruit with good flavor. Widely adapted with TYLCV: Is*.
Linda	Mid	Determinate	Deep oblate, extra-large, firm	R: Aal / Fol: 1, 2 / Vd: 1 IR: Ss	Produces high yields of extra-large fruit on a strong vigorous plant. A solid choice for the Eastern U.S.
Reba	Mid	Determinate	Deep oblate, large to extra-large, classy	R: Aal / Fol: 1, 2 / Vd: 1 IR: Ss	Excellent fruit quality. Superb variety for California production.
Red Delight	Mid	Determinate	Deep oblate, extra-large, green shoulders	R: Aal / Fol: 1, 2 / Vd: 1 IR: Ss	Consistent performer in trials in the Eastern U.S. Extra large and large fruit. Very high yield potential.
Tribute	Early to mid-early	Determinate	Globe, large to extra-large, deep red	R: Aal / Fol: 1, 2 / Vd: 1 IR: Ss / TSWV / TYLCV: Is*	Good heat setting ability. Intermediate resistance to TSWV and TYLCV: Is*. Firm fruit and high yield potential.
Volante	Mid-early	Determinate	Deep oblate, large to extra-large, uniform	R: Aal / Fol: 1, 2 / Vd: 1 IR: Ss / TSWV	Heat set ability and intermediate resistance to TSWV. Very good quality and deep red color. Well adapted for Western U.S. production.
<b>Roma / Saladette:</b>					
Mariana	Mid-late	Determinate	Elongated blocky, extra-large, firm	R: Aal / Fol: 1, 2 / Mi^ / Vd: 1 IR: Ss	Exceptional fruit set. Good performance under hot set conditions. Excellent shelf life. Resistance to root knot nematode.
Monica	Mid	Determinate	Elongated blocky, extra-large, smooth	R: Aal / Fol: 1, 2 / Pst: 0 / Vd: 1 IR: Ss	Consistently produces high yields of extra-large fruit on a strong vigorous plant.
Muriel	Mid	Determinate	Elongated blocky narrow, large, good color	R: Aal / Fol: 1, 2 / Mi^ / Pst: 0 / Vd: 1 IR: Ss / TSWV	Strong plant well suited for production areas and slots requiring disease resistance.
Rubia	Mid-early	Determinate	Blocky smooth, medium-large	R: Aal / Fol: 1, 2 / Vd: 1 IR: Ss / TSWV / TYLCV: Is*	Well suited for production areas and slots requiring disease resistance. Intermediate resistance to TSWV and TYLCV: Is*.
Supremo	Early to mid-early	Determinate	Elongated blocky, extra-large, very firm	R: Aal / Fol: 1-3 / Mi^ / Pst: 0 / Vd: 1 IR: TSWV	Widely adapted, excellent fruit quality on a compact plant.
Tachi	Mid-late	Determinate	Elongated blocky, extra-large, firm	R: Aal / Fol: 1, 2 / Mi^ / Vd: 1 IR: TSWV	Very good quality and offers the benefit of root knot nematode resistance and intermediate resistance to TSWV.
Veronica	Mid	Determinate	Elongated blocky narrow, medium-large	R: Aal / Fol: 1, 2 / Mi^ / Pst: 0 / Vd: 1 IR: Ss	Good general disease resistance and produces high yields under a range of temperatures.
Victoria Supreme	Mid-early	Determinate	Elongated blocky, extra-large	R: Aal / Fol: 1, 2 / Mi^ / Pst: 0 / Vd: 1 IR: Ss	Excellent yields of extra-large fruit on a small to medium plant. Performs well setting in the heat.

Disease terminology: R = Resistance, IR = Intermediate resistance.

Disease code: Aal - Alternaria stem canker, Fol - Fusarium wilt, Ss - Gray leaf spot, Mi - Root knot, Pst - Bacterial speck, TSWV - Tomato spotted wilt, TYLCV - Tomato yellow leaf curl, Vd - Verticillium wilt.

\* - TYLCV: Is = Tomato yellow leaf curl virus: Israel strain.

\*\* - Developed in cooperation with the University of Florida's Food and Agricultural Sciences tomato breeding program.

**DISCLAIMER:** Claims and other disclosed information are based on our observations and/or information from other sources. Crop performance depends on the interaction between the genetic potential of the seed, its physiological characteristics, the environment, including management, and other uncontrollable factors that may alter expected performance. Statements on the reaction of varieties to a specific pathogen, pest or stress are based on evaluation under defined conditions. These reactions can be affected by changes in environmental and biological factors, especially new pathogen races, pest biotypes or vectors of disease agents. Therefore, we give no warranty, express or implied, for crop performance relative to the information given; nor do we accept any liability for any loss, direct or consequential, that may arise from any cause. Read all seed package labeling carefully as it contains terms and conditions of sale.

**SAKATA**<sup>®</sup>  
www.sakata.com

Sakata Seed America, Inc. • 18095 Serene Drive • Morgan Hill, CA 95037 • (408) 778-7758



**SAKATA**<sup>®</sup>  
**TOMATO**  
**ADVANTAGE**  
*Round & Roma*

For the last 60 years, Sakata has been supplying premium tomato hybrids to growers around the world. Sakata has introduced market leading saladette and salad tomatoes with worldwide acclaim. Our breeding programs in the U.S. & Mexico remain committed to developing the best new hybrids to fit your needs. Quality, reliability and service are traits that Sakata brings to the tomato industry!

Below are the benefits you can take advantage of growing Sakata Tomatoes.

### *Charger*

- Mid-early maturing, medium strong plant with good cover.
- Very high yield potential of large and extra-large sizes.
- Widely adapted and well suited for warm to cool season production.
- Benefit of having R: Fol: 1-3 and IR: TYLCV: Is\* combined.

### *Tribute*

- Good heat setting tolerance.
- High yield potential of attractive globe shaped fruit.
- Added benefit of TSWV / TYLCV: Is\*, especially suited for warm to cool season production.

### *Bella Rosa*

- Very good heat setting ability.
- Very high yield potential of smooth fruit with excellent color and delicious flavor.
- Early maturity and well suited for vine ripe.
- Consistent, reliable and proven performer with IR: TSWV.

### *Linda*

- Mid maturity and a strong vigorous productive plant with very good fruit cover.
- Widely adapted and consistently produces good fruit quality.
- Very firm, mostly extra-large fruit with a deep oblate shape.
- Well adapted for the gas green and vine ripe production across the Eastern USA.

### *Reba*

- Mid-early maturity and well suited for ground culture.
- Very smooth classy fruit with good color and quality.
- Well adapted for the early slot from cold to hot on the West Coast.

### *Monica*

- Excellent flavor.
- High yields of large and extra-large fruit.
- Well suited for green mature gassing.
- Smooth fruit with deep red color.

### *Mariana*

- Outstanding uniformity and quality.
- Very consistent performer with wide adaptability.
- Smooth quality fruit, very firm - mature green or vine ripe.
- Compact strong plant with a very high yield potential of large and extra-large fruit.

### *Tachi*

- Very similar to Mariana with very good uniformity and quality.
- Compact strong plant with a very high yield potential of large and extra-large fruit.
- Resistance to root knot and intermediate resistance to TSWV.
- Excellent fruit quality, shape and size.

### *Veronica*

- Mid maturity with high yield potential.
- Smooth, uniform, very firm fruit with excellent shelf life.
- Tall, strong vigorous plant with good general disease resistance and excellent fruit cover.

### *Rubia*

- Attractive, smooth, uniform, medium to large fruit with good quality.
- Suited for longer cycle harvesting.
- For areas where IR: TSWV and TYLCV: Is\* a benefit.

