








































































































































































































































































































































Sakata Varieties	Southern					Central			Midwest				Northeast			
	Hot Set	Fall	Winter	Spring	Summer	Spring	Hot Set	Fall	Early 1 <sup>st</sup>	Early 2 <sup>nd</sup>	Mid	Late	Early 1 <sup>st</sup>	Early 2 <sup>nd</sup>	Mid	Late
Determinate Salad / Round																
Camaro																
Grand Marshall																
Laguna Red																
Rambler																
Roadster																
Red Snapper																
STM2255																
Firebird (STM9843) 																
Thunderbird																
Determinate Saladette / Roma																
Daytona																
Inca (STM11234) 																
Kuzco (STM11215) 																
Mariana																
Shelby																
Indeterminate Saladette / Roma																
Villa																
Determinate Grape																
Ruby Crush																
Indeterminate Grape																
Amai																
Sweet Hearts																
Conde																
Gold Spark																
Indeterminate Cherry																
Sweet Treats																
Tomato Rootstock																
Balance																
Fortius (STM18402) 																
Ficus (TOM02826) 																
Synergy																

Sakata Varieties	Disease Resistance		Maturity Type	Pruning Guide	High Tunnel	General Comments
	High Resistance	Intermediate Resistance				
Determinate Salad / Round						
Camaro	Aal / Fol: 1-3 / Va: 1 / Vd: 1	Sbl / SI / Ss / TYLCV: Is*	Mid early	No		XL, high yield potential, concentrated, hot set, moderate cover, grower friendly
Grand Marshall	Aal / Fol: 1, 2 / Va: 1 / Vd: 1	Sbl / SI / Ss / TYLCV: Is*	Mid	Ground suckers + 2 / ground suckers + 3		Good bacterial field performance, hot set, strong plant
Laguna Red	Fol: 1, 2 / For / ToMV: 0-2 / Va: 1 / Vd: 1	Sbl / SI / Ss / ToBRFV / TYLCV: Is*	Mid	Ground suckers		Smooth globe, tight blossom end, high quality with LG fruit size
Rambler	Aal / Fol: 1-3 / For / Va: 1 / Vd: 1	Sbl / SI / Ss / TSWV	Mid early	No / ground suckers		Excellent yield, XL with classy fruit. Smooth globe shape
Roadster	Aal / Fol: 1-3 / For / Va: 1 / Vd: 1	Sbl / SI / Ss / ToBRFV / TSWV	Early	No / ground suckers		Excellent yield with great quality. Smooth globe shape
Red Snapper	Aal / Fol: 1, 2 / Va: 1 / Vd: 1	Sbl / SI / Ss / TSWV / TYLCV: Is*	Mid late	No / ground suckers + 3		XL smooth globes. Strong disease package and yield
STM2255	Aal / Fol: 1, 2 / For / Va: 1 / Vd: 1	Sbl / SI / Ss / TSWV / TYLCV: Is*	Early	No / ground suckers + 3		Great flavor, widely adapted, excellent yield potential
Firebird (STM9843) 	HR: Aal / Fol: 1-3 / Va: 1 / Vd: 1	Ss / Sbl / SI / TSWV / TYLCV: Is*	Early	Pruning: 0-2		High yielding with excellent size and marketable quality?
Thunderbird	Aal / Fol: 1-3 / For / Va: 1 / Vd: 1	Sbl / SI / Ss / TYLCV: Is*	Early	No / ground suckers + 2		XL, hot set, good quality, grower friendly
Determinate Saladette / Roma						
Daytona	Aal / Fol: 1, 2 / Va: 1 / Vd: 1	Ma / Mi / Mj / TYLCV: Is*	Mid	No / ground suckers		Widely adapted, XL, high quality, TYLCV and root knot nematode
Inca (STM11234) 	Aal / Fol: 1-3 / Pst: 0 / Va: 1 / Vd: 1	Ma / Mi / Mj / TSWV	Very early	No / ground suckers		Very early, mid compact, high setting, excellent size and root knot nematode
Kuzco (STM11215) 	Aal / Fol: 1-3 / Pst: 0 / Va: 1 / Vd: 1	Sbl / SI / Ss / ToANV / TSWV	Very early	No / ground suckers		Very early, mid compact, high setting, excellent size and shape through the cycle
Mariana	Aal / Fol: 1, 2 / Va: 1 / Vd: 1	Ma / Mi / Mj / Sbl / SI / Ss	Mid	No / ground suckers		Widely adapted, XL, reliable, consistent high quality
Shelby	Aal / Fol: 1, 2 / Pst: 0 / Va: 1 / Vd: 1	Sbl / SI / Ss / TSWV / TYLCV: Is*	Mid	Ground suckers + 2 / ground suckers + 3		Vigorous tall, high yield, elongated blocky shape, good size
Indeterminate Saladette / Roma						
Villa	Aal / Fol: 1-3 / Va: 1 / Vd: 1	TSWV	Early	No / ground suckers + 3		Mid vigor, short internodes, XL, good quality, grower friendly
Determinate Grape						
Ruby Crush	Fol: 1, 2 / For / ToMV: 0-2	Sbl / SI / Ss	Early	No / ground suckers		High brix, good flavor, high yield, uniform green shoulder
Indeterminate Grape						
Amai	Fol: 1 / Pf: A-E / ToMV: 0-2	Ma / Mi / Mj / Sbl / SI / Ss	Mid early	No / ground suckers		Excellent yield potential, consistent shape and size. Adds IR: root-knot nematode
Sweet Hearts	Fol: 1 / Pf: A-E / ToMV: 0-2	Sbl / SI / Ss	Mid early	No / ground suckers		Great flavor, very early, short internodes, high yield
Conde	Fol: 1-3 / For / Pf: A-E / ToMV: 0-2 / Va: 1 / Vd: 1	TSWV / TYLCV: Is*	Mid early	Ground suckers / ground suckers + 2		Great disease package, high vigor
Gold Spark	Pf: A-E / ToMV: 0-2	Sbl / SI / Ss	Mid early	Ground suckers / ground suckers + 2		Attractive yellow, widely adapted, productive and good flavor
Indeterminate Cherry						
Sweet Treats	Fol: 1, 2 / Pf: A-E / ToMV: 0, 1	For / Sbl / SI / Ss	Mid early	Ground suckers / ground suckers + 2		Pink, widely adapted, productive and very good flavor
	Disease Resistance		Vigor	Pruning Guide	High Tunnel	General Comments
	High Resistance	Intermediate Resistance				
Tomato Rootstock						
Balance	Fol: 1-3 / For / Pf: A-E / ToMV: 0-2 / Va: 1 / Vd: 1	Ma / Mi / Mj / PI	Mid-strong	Interspecific / Mid to long cycle		Suited to various soil or substrate types, well suited for multiple scion types
Fortius (STM18402) 	Fol: 1-3 / For / ToMV: 0-2 / Va: 1 / Vd: 1	Cmm/ Ma / Mi / Mj / PI / Rs	Mid strong	Intraspecific/short cycle		Flexible and well adapted, strong resistance package
Ficus (TOM02826) 	Fol: 1-3 / For / ToMV: 0-2 / Va: 1 / Vd: 1	Ma / Mi / Mj / PI	Strong	Interspecific / Long cycle		Strong plant with excellent long cycle production capacity. Suited for many scion types
Synergy	Fol: 1-3 / For / Pf: A-E / ToMV: 0-2 / Va: 1 / Vd: 1	Ma / Mi / Mj / PI	Mid-strong	Interspecific / Mid to long cycle		Suited to various soil or substrate types, well suited for areas with HR: Fol: 1-3 pressure

Disclaimer: Any representations and other 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. Triploid hybrid watermelon varieties will on occasion produce white and hard, dark vestigial seed coats and, therefore, are not warranted to be completely “seedless”. Statements concerning 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. SAKATA GIVES NO WARRANTY, EXPRESS OR IMPLIED, FOR CROP PERFORMANCE RELATIVE TO THE INFORMATION GIVEN; NOR DOES SAKATA ACCEPT ANY LIABILITY FOR ANY LOSS, DIRECT, INDIRECT, OR CONSEQUENTIAL, THAT MAY ARISE FROM ANY CAUSE. Please read all seed package labeling carefully to understand the terms and conditions of sale.