



TOMATOES FOR THE EAST



SAKATA VARIETIES	SOUTHERN				CENTRAL			MIDWEST				NORTHEAST			
	Hot Set	Fall	Winter	Spring	Spring	Hot Set	Fall	Early 1 st	Early 2 nd	Main	Late	Early 1 st	Early 2 nd	Main	Late
Determinate Salad / Round															
Camaro	●	●				●	●								
NEW Ferrari (STM2488)		●		●	●	●	●	●	●	●	●	●	●	●	●
Firebird	●	●		●	●	●	●	●	●	●	●	●	●	●	●
Grand Marshall	●	●				●	●			●	●			●	●
NEW GTO (STM9745)					●			●	●			●	●		
Rambler		●	●	●	●	●		●	●	●	●	●	●	●	●
Red Snapper				●	●	●			●	●			●	●	
Roadster		●	●	●	●	●	●		●	●	●		●	●	●
STM2255		●	●	●	●	●	●	●	●	●	●	●	●	●	●
Thunderbird	●	●		●		●	●		●	●	●		●	●	●
Determinate Saladette / Roma															
Daytona		●	●	●	●	●	●	●	●	●	●	●	●	●	●
Inca	●	●		●	●	●	●	●	●	●	●	●	●	●	●
Kuzco	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Mariana	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Indeterminate Saladette / Roma															
Villa		●	●	●	●	●	●	●	●	●	●	●	●	●	●
Determinate Grape															
NEW Diamond Crush	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Ruby Crush	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Indeterminate Grape															
Conde	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Gold Spark	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Tomato Rootstock															
Balance	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Ficus	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Fortius	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
NEW FTM2999 (C8-317)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

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 / Sl / Ss / TYLCV	Mid early	No		Concentrated high yield performance under extreme heat stress.
NEW Ferrari (STM2488)	Aal / Fol: 1-3 / Pf: A-E / Va: 1 / Vd: 1	Sbl / Sl / Ss / TSWV: 0 / TYLCV	Early	No / ground suckers	●	Excellent early season yield/quality performance, full crimson.
Firebird	Aal / Fol: 1-3 / Va: 1 / Vd: 1	Sbl / Sl / Ss / TSWV: 0 / TYLCV	Mid	No / ground suckers	●	High yielding with excellent size and marketable quality.
Grand Marshall	Aal / Fol: 1, 2 / Va: 1 / Vd: 1	Sbl / Sl / Ss / TYLCV	Mid	Ground suckers +2		Good bacterial field tolerance.
NEW GTO (STM9745)	Fol: 1, 2 / ToMV: 0-2 / Va: 1 / Vd: 1	Sbl / Sl / Ss	Very early	No	●	Extremely early with XL jumbo crimson fruit.
Rambler	Aal / Fol: 1-3 / For / Va: 1 / Vd: 1	Sbl / Sl / Ss / TSWV: 0	Mid early	No / ground suckers	●	Excellent yield.
Red Snapper	Aal / Fol: 1, 2 / Va: 1 / Vd: 1	Sbl / Sl / Ss / TSWV: 0 / TYLCV	Mid late	No / ground suckers +3		XL smooth globes. Strong disease package and yield.
Roadster	Aal / Fol: 1-3 / For / Va: 1 / Vd: 1	Ss / Sbl / Sl / ToBRFV / TSWV: 0	Early	No / ground suckers	●	Excellent yield with great globe shape.
STM2255	Aal / Fol: 1, 2 / For / Va: 1 / Vd: 1	Sbl / Sl / Ss / TSWV: 0 / TYLCV	Early	No / ground suckers +3	●	Great flavor, widely adapted, excellent yield potential.
Thunderbird	Aal / Fol: 1-3 / For / Va: 1 / Vd: 1	Sbl / Sl / Ss / TYLCV	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	Mid	No / ground suckers		Widely adapted, XL, high quality, TYLCV and root knot nematode.
Inca	Aal / Fol: 1-3 / Pst: 0 / Va: 1 / Vd: 1	Ma / Mi / Mj / TSWV: 0	Very early	No / ground suckers		Very early, mid compact, high setting, excellent size and root knot nematode.
Kuzco	Aal / Fol: 1-3 / Pst: 0 / ToANV / Va: 1 / Vd: 1	Sbl / Sl / Ss / TSWV: 0	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 / Sl / Ss	Mid	No / ground suckers		Widely adapted, XL, reliable, consistent high quality.
Indeterminate Saladette / Roma						
Villa	Aal / Fol: 1-3 / Va: 1 / Vd: 1	TSWV: 0	Early	No / ground suckers +3	●	Mid vigor, short internodes, XL, good quality, grower friendly.
Determinate Grape						
NEW Diamond Crush	Fol: 1-3 / For / Pf: A-E / ToMV: 0,1 / Va: 1 / Vd: 1	Sbl / Sl / Ss / ToBRFV / TSWV: 0 / TYLCV	Mid	None to light	●	Good flavor, enhanced disease package, smooth and uniform fruit shape and size.
Ruby Crush	Fol: 1,2 / For / ToMV: 0-2	Sbl / Sl / Ss / ToBRFV	Early	No / ground suckers	●	High brix, good flavor, high yield, uniform green shoulder.
Indeterminate Grape						
Conde	Fol: 1-3 / For / Pf: A-E / ToMV: 0-2 / Va: 1 / Vd: 1	TSWV: 0 / TYLCV	Very early	Ground suckers / ground suckers +2	●	Great disease package, high vigor.
Gold Spark	Pf: A-E / ToMV: 0-2	Sbl / Sl / Ss / ToBRFV	Very early	Ground suckers / ground suckers +2	●	Attractive yellow, widely adapted.
Tomato Rootstock			VIGOR			
Balance	Fol: 1-3 / For / Pf: A-E / ToMV: 0-2 / Va: 1 / Vd: 1	Ma / Mi / Mj / Pl / ToBRFV	Moderately strong	Interspecific / mid to long cycle	●	Suited to various soil or substrate types, well suited for multiple scion types.
Ficus	Fol: 1-3 / For / ToMV: 0-2 / Va: 1 / Vd: 1	Ma / Mi / Mj / Pl / ToBRFV	Strong	Interspecific / long cycle	●	Strong plant with excellent long cycle production for many scion types.
Fortius	Fol: 1-3 / For / ToMV: 0-2 / Va: 1 / Vd: 1	Cmm / Ma / Mi / Mj / Pl / Rs	Moderate	Intraspecific / short cycle	●	Flexible and well adapted, strong resistance package.
NEW FTM2999 (C8-317)	Fol: 1-3 / For / ToMV: 0-2 / Va: 1 / Vd: 1	Cmm / Ma / Mi / Mj / Pl / Rs / Sbl / Sl / Ss / ToBRFV	Moderately strong	Interspecific / mid to long cycle	●	Excellent disease package, improved vigor for segment, well adapted for high vigor scions.

Disease Terminology: HR = High Resistance; IR = Intermediate Resistance
Disease Abbreviation Code: Aal - Alternaria stem canker | Fol - Fusarium wilt | For - Fusarium crown and root rot | Ma - Root-knot | Mi - Root-knot | Mj - Root-knot | Pf - Leaf mold | Pst - Bacterial speck | Sbl - Gray leaf spot | Sl - Gray leaf spot | Ss - Gray leaf spot | ToANV - Tomato apex necrosis | ToBRFV - Tomato brown rugose fruit | ToMV - Tomato mosaic | TSWV - Tomato spotted wilt | TYLCV - Tomato yellow leaf curl | Va - Verticillium wilt | Vd - Verticillium wilt

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.